A Fast Digital Integrator for magnetic measurements

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To my parents
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<tr>
<td>AD</td>
<td>Antiproton Decelerator</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog-to-Digital Converter</td>
</tr>
<tr>
<td>ADL</td>
<td>Advanced Description Language</td>
</tr>
<tr>
<td>ANCOVA</td>
<td>ANalysis of COVariance</td>
</tr>
<tr>
<td>ANOVA</td>
<td>ANalysis Of VAriance</td>
</tr>
<tr>
<td>ANOM</td>
<td>ANalysis Of Mean</td>
</tr>
<tr>
<td>AOP</td>
<td>Aspect Oriented Programming</td>
</tr>
<tr>
<td>AT</td>
<td>Accelerator Technology</td>
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<tr>
<td>BNL</td>
<td>Berkeley National Laboratory</td>
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<tr>
<td>CEA</td>
<td>Commisariat a l’Energie Atomique</td>
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<tr>
<td>CERN</td>
<td>European Organization for Nuclear Research</td>
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<tr>
<td>CLB</td>
<td>Configurable Logic Bloks</td>
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<tr>
<td>CMRR</td>
<td>Common Mode Rejection Ratio</td>
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<tr>
<td>CNAO</td>
<td>National Center of Oncological Hadrontherapy</td>
</tr>
<tr>
<td>CNGS</td>
<td>CERN Neutrino to Gran Sasso</td>
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<tr>
<td>CPCI</td>
<td>Compact Peripheral Component Interconnect</td>
</tr>
<tr>
<td>DAI</td>
<td>Digital Audio Interface</td>
</tr>
<tr>
<td>DCCT</td>
<td>Direct Current-Current Transformer</td>
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<tr>
<td>DF</td>
<td>Degree of Freedom</td>
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<tr>
<td>DFT</td>
<td>Discrete Fourier Transform</td>
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<tr>
<td>DMA</td>
<td>Direct Memory Access</td>
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<tr>
<td>DNL</td>
<td>Differential Non Linearity</td>
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<tr>
<td>DSP</td>
<td>Digital Signal Processor</td>
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<td>Acronym</td>
<td>Description</td>
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<tr>
<td>EMR</td>
<td>Electron Magnetic Resonance</td>
</tr>
<tr>
<td>EMS</td>
<td>Extensible Measurement System</td>
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<tr>
<td>ENOB</td>
<td>Effective Number Of Bit</td>
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<tr>
<td>EPR</td>
<td>Electron paramagnetic resonance(</td>
</tr>
<tr>
<td>ESR</td>
<td>Electron Spin Resonance</td>
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<tr>
<td>ESRF</td>
<td>European Synchrotron Radiation Facility</td>
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<td>FAME</td>
<td>Fast Magnetic Equipment</td>
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<td>FDI</td>
<td>Fast Digital Integrator</td>
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<td>FESA</td>
<td>Front-End Software Architecture</td>
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<td>FFT</td>
<td>Fast Fourier Transform</td>
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<td>FGC</td>
<td>Function Generator Controller</td>
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<tr>
<td>FNAL</td>
<td>Fermi National Accelerator Laboratory</td>
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<tr>
<td>FPGA</td>
<td>Field Programmable Gate Array</td>
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<td>HEP</td>
<td>High Energy Physics</td>
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<tr>
<td>IDP</td>
<td>Input Data Port</td>
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<tr>
<td>INL</td>
<td>Integral Non Linearity</td>
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<td>ISR</td>
<td>Interrupt Service Routine</td>
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<tr>
<td>LHC</td>
<td>Large Hadron Collider</td>
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<tr>
<td>LSB</td>
<td>Least Significant Bit</td>
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<td>MIX</td>
<td>Modular Interface eXtension</td>
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<td>MMP</td>
<td>Magnetic Measurement Program</td>
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<td>MRU</td>
<td>Micro Rotating Unit</td>
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<td>MS</td>
<td>Mean Square</td>
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<td>MTM</td>
<td>Magnet Tests and Measurements</td>
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<td>NMR</td>
<td>Nuclear Magnetic Resonator</td>
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<td>OOP</td>
<td>Object Oriented Programming</td>
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<td>Acronym</td>
<td>Definition</td>
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<tr>
<td>OVXC</td>
<td>-Oven Controlled Xtal Oscillator</td>
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<tr>
<td>PCI</td>
<td>-Peripheral Component Interconnect</td>
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<tr>
<td>PDI</td>
<td>-Portable Digital Integrator</td>
</tr>
<tr>
<td>PELP</td>
<td>-Parabolic Exponential Linear Parabolic</td>
</tr>
<tr>
<td>PGA</td>
<td>-Programmable Gain Amplifier</td>
</tr>
<tr>
<td>PCG</td>
<td>-Precision Clock Generator</td>
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<tr>
<td>PS</td>
<td>-Proton Synchrotron</td>
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<td>PXI</td>
<td>-PCI eXtensions for Instrumentation</td>
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<td>RF</td>
<td>-Radio Frequency</td>
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<td>RMS</td>
<td>-Root Mean Square</td>
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<td>SAR</td>
<td>-Successive Approximation Register</td>
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<td>SINAD</td>
<td>-Signal-to-Noise And Distortion</td>
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<td>SNHD</td>
<td>-Signal Non Harmonic Distortion</td>
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<td>SNR</td>
<td>-Signal-to-Noise Ratio</td>
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<td>SPI</td>
<td>-Serial Port Interface</td>
</tr>
<tr>
<td>SPS</td>
<td>-Super Proton Synchrotron</td>
</tr>
<tr>
<td>SQUID</td>
<td>-Superconducting QUantum Interference Devices</td>
</tr>
<tr>
<td>SRS</td>
<td>-Single Response Surface</td>
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<tr>
<td>SS</td>
<td>-Sum of Squares</td>
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<tr>
<td>SSS</td>
<td>-Short Straight Section</td>
</tr>
<tr>
<td>SSW</td>
<td>-Single Stretched Wire</td>
</tr>
<tr>
<td>THD</td>
<td>-Total Harmonic Distortion</td>
</tr>
<tr>
<td>TRU</td>
<td>-Twin Rotating Unit</td>
</tr>
<tr>
<td>UDC</td>
<td>-Up-Down Counter</td>
</tr>
<tr>
<td>UTC</td>
<td>-Universal Time Counter</td>
</tr>
<tr>
<td>VFC</td>
<td>-Voltage-to-Frequency Converter</td>
</tr>
<tr>
<td>VHDL</td>
<td>-VHSIC Hardware Description Language</td>
</tr>
<tr>
<td>VHSIC</td>
<td>-Very-High Speed Integrated Circuits</td>
</tr>
<tr>
<td>Acronym</td>
<td>Description</td>
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<td>---------</td>
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<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
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Summary

In this work, the Fast Digital Integrator (FDI), conceived for characterizing dynamic features of superconducting magnets and measuring fast transients of magnetic fields at the European Organization for Nuclear Research (CERN) and other high-energy physics research centres, is presented. FDI development was carried out inside a framework of cooperation between the group of Magnet Tests and Measurements of CERN and the Department of Engineering of the University of Sannio.

Drawbacks related to measurement time decrease of main high-performance analog-to-digital architectures, such as $\Delta - \Sigma$ and integrators, are overcome by founding the design on (i) a new generation of successive-approximation converters, for high resolution (18-bit) at high rate (500 kS/s), (ii) a digital signal processor, for on-line down-sampling by integrating the input signal, (iii) a custom time base, based on a Universal Time Counter, for reducing time-domain uncertainty, and (iv) a PXI board, for high bus transfer rate, as well as noise and heat immunity. A metrological analysis, aimed at verifying the effect of main uncertainty sources, systematic errors, and design parameters on the instrument performance is presented. In particular, results of an analytical study, a preliminary numerical analysis, and a comprehensive multi-factor analysis carried out to confirm the instrument design,
are reported. Then, the selection of physical components and the FDI implementation on a PXI board according to the above described conceptual architecture are highlighted. The on-line integration algorithm, developed on the DSP in order to achieve a real-time Nyquist bandwidth of 125 kHz on the flux, is described. C++ classes for remote control of FDI, developed as a part of a new software framework, the Flexible Framework for Magnetic Measurements, conceived for managing a wide spectrum of magnetic measurements techniques, are described.

Experimental results of metrological and throughput characterization of FDI are reported. In particular, in metrological characterization, FDI working as a digitizer and as an integrator, was assessed by means of static, dynamic, and time base tests. Typical values of static integral nonlinearity of $\pm 7 \ ppm$, $\pm 3 \ ppm$ of 24-h stability, and 108 dB of signal-to-noise-and-distortion ratio at 10 Hz on Nyquist bandwidth of 125 kHz, were surveyed during the integrator working. The actual throughput rate was measured by a specific procedure of PXI bus analysis, by highlighting typical values of 1 MB/s.

Finally, the experimental campaign, carried out at CERN facilities of superconducting magnet testing for on-field qualification of FDI, is illustrated. In particular, the FDI was included in a measurement station using also the new generation of fast transducers. The performance of such a station was compared with the one of the previous standard station used in series tests for qualifying LHC magnets. All the results highlight the FDI full capability of acting as the new de-facto standard for high-performance magnetic measurements at CERN and in other high-energy physics research centres.
Introduction

At the European Organization for Nuclear Research (CERN), the design and realization of the particle accelerator Large Hadron Collider (LHC) [1] has required a remarkable technological effort in many areas of engineering. In particular, the tests of LHC superconducting magnets disclosed new horizons to magnetic measurements [2], [3].

Standard magnetic measurements on accelerator magnets are mostly based on the integration of a voltage signal in order to get the magnetic flux, according to Faraday’s law (such as in rotating coils, fixed coils, stretched wire, and so on)[4], [5], [6], [7], complemented also by other techniques (such as Hall plates) [8].

In last years, several fast transducers have been developed in order to achieve an increase of two orders of magnitude in the bandwidth of harmonic measurements (10 to 100 Hz), when compared to the standard rotating coil technique (typically 1 Hz or less), and still maintaining a typical resolution of 10 ppm [9], [10].

A similar development was performed also in other High-Energy Physics (HEP) laboratories, by achieving typical resolution of few tens of ppm, at rates from 10 to 100 Hz in the measurement of field harmonics for pulsed accelerator magnets [11], [12].
Introduction

These developments pave the way for a major improvement of the theoretical and experimental analysis of superconducting accelerator magnets. However, at the same time, they push the performance requirements on digital instrumentation for data acquisition.

At CERN, the objectively large R&D effort of the group Accelerator Technology/Magnet Test and Measurements (AT/MTM) identified areas where further work is required in order to assist the LHC commissioning and start-up, to provide continuity in the instrumentation for the LHC magnets maintenance, and to achieve more accurate magnet models for the LHC exploitation [13], [14], [15]. Two particularly important topics are directing the medium term planning. The first is an upgrade of the measurement capabilities of rotating coils to cover a bandwidth of 10 Hz, possibly complemented with local analysis by Hall plates probes, in order to extend the frequency reach during specific tests [16]. Provided that the flux induction measurement methods require the integration of the incoming signal, the second topic is the design of a new integrator, whose capability would cover local and integrated field strength, field direction, harmonics and axis for both low and high field conditions.

Therefore, the project FAst Magnetic measurements Equipment (FAME) was launched for renewing the magnetic measurement facilities, making them suitable for the above mentioned new generation of transducers.

The first goal of FAME is the design and the development of a rotating coil system based on a new rotating unit, the Micro Rotating Unit [10], capable of turning at a speed up to 10 rps, marking an improvement of about a factor 10 with respect to the previous Twin Rotating Unit (TRU) [17]. Consequently, a new integrator is required in order to fulfill the requirements imposed by
the new rotating coil systems, in terms of bandwidth and accuracy.

The metrological analysis of magnetic measurement methods highlighted that the range of field to be measured across the magnets is large, spanning several orders of magnitude from fields as low as $0.1\ mT$ (corrector magnets in warm conditions) to peak fields of the order of $10\ T$ (main bending dipoles at ultimate field). Moreover, the measurement of the field quality requires a wide range of programmable gain, because the harmonics are about 4 order of magnitude lower than the main field. The expected best-case accuracy of the induction coils are about $\pm 10\ ppm$ relative to the main field.

Therefore, the new instrument has to be characterized by a programmable input range, an auto calibration procedure for correcting the offset voltage and gain systematic error, a dynamic accuracy of 100 dB, and an integral static non-linearity of 10 ppm. The frequency bandwidth has to be about 150 kHz in order to analyze signals from coils turning at 10 $rps$.

To date, the Portable Digital Integrator (PDI) [18], [19] is the de-facto standard device for magnetic measurements, carried out by means of induction coils, in most HEP research centers [20], [21]. The PDI is based on a Voltage-to-Frequency Converter (VFC), thus its architecture is very suitable for integrating the input signal. In fact, the frequency $f$ of the VFC output signal is equal by definition to the time derivative of the number of pulses, and the output of the counter is proportional to the digital measurement of the integral of the input voltage. However, the PDI resolution depends on the measurement time, thus the instrument cannot follow the evolution of the test requirements arising from the above mentioned new generation of fast magnetic transducers, especially considering the increasing need for measuring superconducting magnets supplied by high-frequency current cy-
icles [22].

A number of developments worldwide try to address this issue. The Commissariat a l’Energie Atomique (CEA/Saclay) has developed an off-line integrator using high-resolution analog-to-digital converters (ADC) and a PC-based acquisition [23]. The principle is flexible and the achievable performance is only limited by the ADC resolution. Fermi National Accelerator Laboratory (FNAL) has developed a multi-board integrator, using commercial data acquisition- and digital signal processor-based boards. The measurement setup resulted only 5 times faster than a PDI, with comparable resolution [24].

At any rate, most developments resulted in proof-of-principle prototypes, still needing a standard metrological calibration, an assessment of the most critical impact of noise at board level, and considerations of scaling to a measurement platform for test stations.

As far as commercially-available instruments are concerned, many cards, based on different platforms, such as VME bus, PCI/CPCI/PXI bus, usable as integrator, are proposed on the market. They provide ADCs and signal processing capabilities on a single card, or on two cards communicating on the same bus platform [25], [26], [27], [28], [29], [30]. However, the rotating coils application, as well as other magnetic test methods, require particular features, such as a wide set of input range, a fine calibration of gain and offset, high accuracy, and low harmonic distortion, not easy to match on a single card.

In this Ph.D. thesis work, a new integrator, the Fast Digital Integrator (FDI), is presented. The design and the development was carried out in the framework of a cooperation between the AT/MTM department of CERN
and the Department of Engineering of the University of Sannio.

For the development of the FDI, a new generation of high-resolution (18 bit) and high-sampling rate (500 kS/s) ADCs, Successive Approximation Register is selected. Moreover, a DSP is added for on-line processing, thus allowing the decimation of the input samples, with a further SNR improvement due to oversampling. The proposed solution has suitable performance right when the measurement time decreases such as imposed by the new generation of rotating coils. The FDI is provided with a programmable gain amplifier with self-calibration capabilities. A time base at 50 ns, based on Universal Time Counter (UTC) allows time uncertainty to be reduced and external time events asynchronous with the signal sampling process to be measured. This feature turns out to be useful to measure spatial magnetic properties, such as the flux as a function of the angle.

In Chapter 1, after an overview of the main research projects under development at CERN, the basic concepts of linear and circular accelerators are described by highlighting the trade-off among geometrical dimension, magnetic field intensity, and electrical field. Then, the rationale for main LHC design choices is explained, by giving details on its main superconducting magnets.

In Chapter 2, at first an overview of the main methods for magnetic measurements is given, by pointing out the instrumentation and the required accuracy. Then, the state of the art of integrator devices, used in main research centers, and present on the market, are described by concluding with the rationale for a custom development.

In Chapter 3, the requirements of the new instrument, imposed mainly by the new rotating coils system, are studied. After recalling the rotating coil
method, the main challenges of frequency bandwidth, resolution, accuracy, harmonic distortion, offset, and drift are analyzed.

In Chapter 4, the Fast Digital Integrator (FDI) is proposed. Basic ideas, working principle, architecture, and measurement algorithm of the instrument are described.

In Chapter 5, the FDI key concepts are verified by studying the effects on the performance of uncertainty sources, systematic errors, and main instrument parameters. After an analytical study, a behavioral model of the FDI is implemented in order to scan the effects of single parameters on the performance by means of a numerical simulation [31]. On the basis of these results and of the tests on the preliminar FDI prototype, a final study is done by means of a comprehensive multi-factor analysis based on statistical techniques [32].

In Chapter 6, the main FDI physical blocks, namely the front-end panel, the digitizer chain with the PGA and the ADC, the DSP, the FPGA, and the PXI communication bus are described by highlighting the rationale for the choice of corresponding hardware components. Then, the FDI state machine is illustrated by providing details about the DSP firmware design and the on-line measurement algorithm. Finally, the software for the remote control of the FDI, conceived as a part of the new Flexible Framework for Magnetic Measurement (FFMM) [33], is described.

In Chapter 7, metrological and throughput performance of the instrument are evaluated experimentally. In metrological characterization, FDI performance, working as a digitizer and as an integrator, is assessed by means of static, dynamic, and timebase tests. The static tests point out the Differential Non Linearity (DNL) of the digitizer chain [34] as well as the calibration
diagram, the repeatability, and the stability of FDI, working in integrator mode. The dynamic tests, based on the FFT analysis, aim at evaluating the Signal to Noise and Distortion (SINAD) and the Signal Non Harmonic Distortion (SNHD) according to [34]. The time base tests verify the numerical error of the UTC measurement algorithm to prove its actual resolution of 50 ns. Finally, the actual throughput rate is measured by analyzing the PXI bus architecture.

In Chapter 8, the test campaign, carried out at CERN, for the on-field qualification of the FDI is reported. The FDI is included in a measurement station using also the new generation of fast rotating coils based on the MRU [10]. The performance of such a FDI-based station is compared with the one of the previous standard PDI-based station used in series tests for qualifying LHC magnets. [35]. Results of the test plan, including validation and characterization measurements, are illustrated.
Chapter 1

CERN context of magnetic measurements

In this chapter, after an overview of the main research projects of the European Organization for nuclear Research (CERN), the basic concepts of linear and circular accelerators are described by highlighting the trade-off among geometrical dimension, magnetic field intensity, and electrical field. Then, the rationale for main LHC design choices is explained, by giving details on the superconducting magnets.

1.1 CERN accelerators

The main issues of High Energy Particle (HEP) accelerators are (i) to explore matter at small scale, by means of radiations of wavelength smaller than the dimension to be resolved; (ii) to produce new, massive particles in high-energy collisions, thanks to the mass-energy equivalence postulated by Einstein; (iii) to reproduce locally the very high temperatures occurring in stars or in the early universe, and investigate nuclear matter in these extreme conditions, by imparting energy to particles and nuclei; (iv) to exploit the electromagnetic radiation they emit when accelerated, particularly when the
beam trajectory is curved by a magnetic field (centripetal acceleration).

CERN, one of the most important HEP laboratories, is located at Geneva in Switzerland, and it was founded in 1953, following a recommendation of the United Nation Educational, Scientific and Cultural Organization (UNESCO) Meeting in Florence 1950, with the motivation of providing a deeper understanding of the matter and its contents.

After the early stage of the Proton Synchrotron (PS), more advanced accelerator have been developed (Fig. 1.1). The SPS (Super Proton Syn-

![Figure 1.1: The accelerator chain at CERN (PS, SPS, and the Large Hadron Collider) and further experimental area (CNGS and AD).](image)

chrotron) machine provided the energy to discover the weak force particles $W^+$, $W^-$, and $Z^0$ earning the Nobel prize in 1984 to Carlo Rubbia and Si-
 CHAPTER 1. CERN context of magnetic measurements

mon Van de Meer [36], [37]. On the way to higher precision, the Large Electron Positron (LEP) collider was built, by providing high accuracy feature values for the aforementioned particles already during start up. In Fig. 1.1, further experiment area, such as the neutrino beam to Gran Sasso (CNGS) [38] and the Antiprotron Decelerator (AD) [39], the first stage on the way to antihydrogen, are also depicted.

**Figure 1.2:** Overview of the Geneva area with a drawn of the two circular accelerators: Super Proton Synchrotron (SPS 7 Km) and the Large Hadron Collider (LHC 27 Km).

The last CERN project is the Large Hadron Collider (LHC): a circular accelerator that will collide proton beams, but also heavier ions up to lead. It is installed in a 27-km long underground tunnel (Fig. 1.2), that already housed the previous accelerator, LEP [40].

### 1.2 The Large Hadron Collider

In a circular accelerator, high kinetic energies are imparted to particle beams by applying electromagnetic fields. A particle of charge $q$ moving through
an electromagnetic field is submitted to the Coulomb and Lorentz’s forces expressed by:

\[ \vec{F} = q \cdot (\vec{E} + \vec{v} \times \vec{B}) \]  (1.1)

where \( \vec{F} \) is the electromagnetic force exerted by the electric field \( \vec{E} \) and the induction field \( \vec{B} \) on the particle with velocity \( \vec{v} \). Both the electric field and the magnetic field affect the trajectory and the energy of the particle. Therefore, the main elements of a particle accelerator are the Radio Frequency (RF) cavities accelerating the particles, the dipole magnets bending them to follow the circular orbit, and the quadrupole magnets focusing them to maintain a proper intensity and size.

The LHC contains 1232 dipole magnets, 360 quadrupole magnets, with two magnetic apertures integrated into a common yoke (see 1.3), and 4 RF cavity modules per beam. Although the LHC circumference is the same of the LEP, it will collide two proton beams at a nominal center of mass energy of 14 TeV, i.e. nearly two orders of magnitude higher than in LEP. The use of superconducting magnets and RF cavities permit higher electric and magnetic fields to be achieved, by increasing the maximum beam energy:

\[ E_{\text{beam}} = k \cdot |B| \cdot r \]  (1.2)

where \( E_{\text{beam}} \) is the beam energy in \( GeV \), \( B \) the magnetic induction field in \( T \), \( r \) the radius of curvature of the machine in \( m \), and \( k \) a dimensional constant. The LHC has a beam energy \( 10^8 \) times that of Lawrence’s first cyclotron, but a diameter only \( 10^5 \) times larger.

Superconductivity is a powerful means to achieve high-energy particle beams and keep compact the design of the machine. Making a machine compact means not only saving capital cost, but also limiting the beam
stored per energy. According to the equation (1.3)

$$U = 3.34 \cdot E_{\text{beam}} \cdot I_{\text{beam}} \cdot C$$

where $U$ is the stored energy per beam in $kJ$, $I_{\text{beam}}$ is the current beam in $A$, and $C$ is the machine circumference in $km$, with a particle energy of 7 $TeV$, a beam current of 0.58 $A$ and a circumference of 26.7 $km$, the LHC will have an energy of 362 $MJ$ stored in the beam. This is enough to melt half a ton of copper and thus requires an elaborate and very reliable machine protection and beam dump system [41]. In a larger machine, this problem would become even more acute.

Besides capital cost and compactness advantages, superconductivity reduces electrical power consumption. High-energy, high-intensity machines produce beams with MW power, so that conversion efficiency from the grid to the beam must be maximized, by reducing ohmic losses in RF cavities and in electromagnets [42]. In d.c. electromagnets, superconductivity suppresses all ohmic losses, thus the only power consumption is related to the associated cryogenic refrigeration.

The rationale is similar for RF cavities, where superconductivity reduces wall resistance and thus increases the Q factor of the resonator, i.e. the ratio between the stored energy $U$ and the power dissipated by the cavity $P_d$ in one cycle at the resonant angular frequency $\omega_0$ [42]. However, the wall resistance of superconducting cavities subject to varying fields does not drop to zero, but varies exponentially with the ratio of operating to critical temperature $T_c$ [42]. This imposes to operate at a temperature well below $T_c$, in practice as the result of a trade-off between residual dissipation and thermodynamic cost of refrigeration.
Cryogenics plays another fundamental role in nuclear accelerators. In the LHC, the first conducting wall seen by the circulating beams, i.e. the beam screen, is coated with 50 $\mu m$ of copper and must operate below 20 K, by achieving a resistivity value capable of reducing the beam transverse impedance $Z_T$, directly linked to the rise time of the beam instability \[43\].

Another direct application of cryogenics in accelerators is distributed cryopumping. The saturated vapour pressures of all gases, except helium, vanish at low temperatures, so that the wall of a cold vacuum chamber can act as an efficient cryopump. In fact, it traps gases and vapours by condensing them on a cold surface. Therefore, cryogenics is required for this application independently of the use of superconductivity.

\section*{1.3 LHC superconducting magnets}

The coils of the LHC superconducting magnets are wound with NbTi cables (7000 km in total), working in superfluid helium either at 1.9 K or at 4.5 K. A vertical dipole field $B$ of 8.33 T is required to bend the proton beams, whereas the LHC quadrupole magnets are designed for a gradient of 223 $T m^{-1}$ and a peak field of about 7 T. In the following, a focus only on the main details of the LHC dipoles design is given because they are the unit under test for the final results presented in this thesis work.

\subsection*{1.3.1 Dipole Magnets}

The LHC dipole is like a split pair of circular coils, stretched along the particle trajectory in such a way that the dipole field is generated only along the beam pipe, as shown in Fig. 1.3a. The LHC dipoles are based on a compact and cost-saving two-in-one design, where two beam channels with separate coil
systems are incorporated within the same magnet [44]. The main parts of an LHC dipole are depicted in Fig. 1.3. The superconducting cables of

![Figure 1.3: The 15-m long LHC superconducting dipole: a) Magnetic field; b) particulars.](image)

the coils for the LHC magnets are made of NbTi hard superconductor multi-wires, embedded in a copper stabilizer. Such wires are wrapped together to form the so-called Rutherford type cable. The coils are surrounded by the
collars which limit the conductor movements [45]. The iron yoke shields the field so that no magnetic field leaves the magnet. The so-called cold-mass is immersed in a bath of superfluid liquid helium acting as a heat sink. The helium is at atmospheric pressure and is cooled to 1.9 K by means of a heat exchanger tube. The cold mass is delimited by the inner wall of the beam pipes on the beam side and by a cylinder on the outside. The iron yoke, the collars, and the cylinder compress the coil by withstanding the Lorentz forces during excitation. The cylinder case improves the structural rigidity and longitudinal support and contains the superfluid helium.

Stability requirements for the beam motion impose stringent constraints to the quality of the magnetic field in the LHC magnets. Owing to the magnets non-ideality, the magnetic field presents multipoles that require corrections to achieve the required beam performance. The major tolerances are specified in [40].

![Figure 1.4: Scheme of the LHC cell with main bending dipoles, main focusing quadrupoles, and a full correction scheme.](image)

The LHC arc includes main bending dipoles, main focusing quadrupoles, and a full correction scheme, featuring sextupoles, octupoles and decapoles (Fig. 1.4). Each cell of the LHC arcs has two different types of correction circuits to deal with the sextupole and decapole field errors: (i) spool piece
corrector magnets, built-in with the main dipole cold masses, and (ii) lattice corrector magnets, mounted in the main arc quadrupole magnets as part of the Short Straight Section (SSS) assembly [40].
Chapter 2

State of the art of magnetic field measurements

Accelerator magnets are designed and built with stringent specifications on strength, orientation, homogeneity, and position of the null point for the gradient of the magnetic fields. A good ball-park figure for the accuracy required on the above parameters is 100 ppm. In spite of the great advances in computational techniques for the optimization and performance analysis of a magnet, and given the unavoidable manufacturing and assembly tolerances in the construction process, the above target remains very demanding. Hence, the production of magnets with high field quality has been invariably assisted by a spectrum of various measurements, based on different methods depending on the goal and the accuracy of the desired analysis.

At CERN, the Research and Development (R&D) program is based on the upgrade of the measurement techniques in order to analyze dynamic features of the magnets and achieve more accurate magnet models for the exploitation of the LHC. Considered that the flux induction measurement methods require the integration of the incoming signal, the development of a new digital integrator was launched as a key factor of the R&D program.
In this Chapter, at first an overview of the main methods for magnetic measurements is given by pointing out the instrumentation and the required accuracy. Then, the state of the art of the integrator devices, used in the main research centers, and the market solutions are described by concluding with the rationale for a custom development.

2.1 Methods and instrumentation

The quantities of relevance for the magnetic field produced by accelerator magnets are the strength and direction of the field produced, the errors with respect to the ideal field profile, and the location of the magnetic center in the case of gradient fields. For all the LHC magnets, the above quantities are required as integral or average over the magnet length. Ideally, the choice of the instrument should be based on the field range to be measured, the required accuracy, the mapped volume, and the bandwidth in frequency. Traditionally, most of these quantities are measured with rotating coils, that form the main bulk of the measurement techniques used at CERN [46]. For specific tasks such as quadrupole gradient and axis measurements, or for fast sextupole measurements, specific techniques, such as the Single Stretched Wire (SSW) [6] or Hall probe arrangements are applied [8]. The specific features of each of these methods are described later in the chapter. These techniques were selected on the basis of the experience and constrained by arguments of cost and material availability.

The range of field to be measured across the LHC magnets is large, spanning several orders of magnitude from fields as low as 0.1 mT (corrector magnets in warm conditions) to peak fields of the order of 10 T (main bending dipoles at ultimate field). As far as the accuracy is concerned, the production
follow-up and the accelerator operation require knowledge of the magnetic field and errors better than 100 \text{ ppm} or, as often referred to in relative terms, 1 unit, i.e. $10^{-4}$ of the main field.

In Fig. 2.1, the main measurement methods are classified as a function of the expected accuracy and the input field range. In practice, only fluxmeters (stationary or rotating coils read by voltage integrators) and magnetic resonance devices (NMR/EPR) can satisfy LHC magnets demands, while Hall probes are only marginally applicable. An additional advantage of the fluxmeter method is that the sensing device, the coil itself, can be made perfectly linear using only non-conducting and non-magnetic components (ceramics and plastics), by decreasing the burden of calibration significantly. Magnetic resonance probes, as well as Hall probes, have local nature and are not suited to the effective measurement of integral field over length of several meters, e.g. 15 m in the case of the main dipoles. This is possible by using
assemblies of coils used as probes in a rotating-coil or fixed-coil fluxmeter.

2.1.1 Rotating coils

Devised since 1954 [4], [5], the rotating coil method is now widely used for magnets with cylindrical bore owing to its capability at measuring all properties of the magnetic field (field strength, multipoles, angle, direction) integrated over the coil length. An induction coil is placed on a circular support and is rotated in the field to be mapped. The coil angular position is measured by an angular encoder, rigidly connected to the rotating support. The coil rotating in the field cuts the flux lines and a voltage is induced at the terminals. The voltage is integrated between predefined angles obtaining the flux change as a function of angular position.

If the measured field is 2-D in the cross section of the magnet, with negligible variation along the magnet length, it can be shown [47] that a Fourier analysis of the angular dependence of the measured flux leads naturally to coefficients directly proportional to the so-called multipole coefficients of the field [48]. In turn, the multipole coefficients of the field can be related directly to linear and non-linear accelerator beam properties, thus explaining the wide acceptance of the rotating coil method for mapping accelerator magnets.

This method eliminates the time dependence [2], and, in particular, the influence of variations of the rotation speed, greatly relaxing requirements for uniform rotation.

Differential measurements are also beneficial to increase the resolution of high-order multipoles, several orders of magnitude smaller than the main

\[^{1}\text{The procedure is synthesized in 8.1.1}\]
field. This is realized by using a set of compensation coils mounted on the rotation support [49]. The signal from the compensation coils is used to suppress analogically the strong contribution from the main field. The compensated signal is analyzed in Fourier series together with the absolute signal of the outermost rotating coil in order to obtain the main field, as well as the higher order multipoles. The overall uncertainty on the integral field strength and on the harmonics depends on the shaft type so far used at CERN, and is not greater than few units [50], [51], [17].

The Twin Rotating Unit and the new Micro Rotating Unit

Rotating coils system have been developed continuously at CERN. In the following, a description of the latest development, the Micro Rotating Unit (MRU), compared to the system used for the series measurements of the LHC magnets, the Twin Rotating Unit (TRU), is given.

The rotating coil system utilized at CERN for the dipoles is based on a Twin Rotating Unit (TRU) [17]. This system consists of a motor unit rotating a 16-meter long shaft, composed of 13 coil-carrying hollow ceramic segments, connected in series using flexible titanium bellows. The TRU system is depicted in Fig. 2.2a: a bulk system is used to connect the motor to the shaft (Fig. 2.2b), in order to easily control the longitudinal position. For measurements of dipole magnets, each ceramic segment has 3 separate coils mounted within it, 1 central coil and 2 tangential coils to exploit compensation schemes. During the normal operation, the segments are rotated at a maximum speed of 1 turn/s.

The measurement is based on the so-called washing machine algorithm and takes about 10-15 s: 3 turns in both the rotation directions are performed
in order to reach a constant speed, acquire a coil turn, and decelerate. Systematic errors can be reduced by taking the average of the backward and forward measurements.

For the usual measurements on constant current dipoles and quadrupoles this time duration is considered acceptable. However, to fully analyze fast field transients \[8\], a new Micro Rotating Unit (MRU) was designed to turn faster and provide harmonic measurements at rates in the range from 1 to 10 Hz. Such a system was developed in the framework of the project FAmagnetic measurement Equipment (FAME). Fast measurements require that the coils rotate continuously in one direction and at higher speeds \[10\]. The MRU-system, based on a modified version of the long ceramic coil shafts with
12 dipole-compensated coil sectors (1/4 of the turns of a standard system), better mass balancing, and sturdier connectors, is capable to turn continuously in one direction up to 8 Hz thanks to 54-channel slip rings.

The MRU attaches directly to the anticryostat and replaces the previous bulky TRU (Fig. 2.3). The available coils are connected in series arbitrarily by means of a patch panel. This permits changes in the compensation schemes or combination of several coils in virtual supersectors, used to measure the integral field.

Figure 2.3: The MRU unit (a) is attached directly to the magnet anticryostat(b).

### 2.1.2 Stretched wire

The stretched-wire technique is also based on the induction method [6], [7]. A thin wire, with a diameter of 0.1 mm, is stretched in the magnet bore between two precision stages. A motion results in a voltage at the two ends of the wire, whose integral is the magnetic flux through the area scanned by the motion. The method, a robust null technique with very high resolution, provides a measurement of the integral field, of the field direction, and of the
magnetic axis.

The uncertainty depends on the accuracy of the precision stages driving the wire motion (±1 µm), on the effectiveness of the sag correction, and on the alignment errors during installation. The overall uncertainty on the integrated strength and on the angle measurement was estimated at ±5 units and ±0.3 mrad, respectively [6], [7].

The wire used is thin and its handling is quite difficult. Further on, the wire must be free of dirt because it often has magnetic properties, and the magnetic field acting on it will deviate the wire from its ideal position by generating a fake result. In spite of the practical difficulties, this is a very powerful technique.

2.1.3 Magnetic resonance techniques

The nuclear magnetic resonance technique is considered as the primary standard for calibration. It is frequently used, not only for calibration purposes, but also for high accuracy field mapping. The method was first used in 1938 for measurements of the nuclear magnetic moment in molecular beams [52].

A few years later, the phenomenon was observed in solids by two independent research teams [53], [54]. Based on an easy and accurate frequency measurement, it is independent of temperature variations. Commercially-available instruments measure fields in the range from 0.011 T up to 13 T with an accuracy better than ±10 ppm.

In practice, a sample of water is placed inside an excitation coil, powered from a radiofrequency oscillator. The precession frequency of the nuclei in the sample is measured either as nuclear induction (coupling into a detecting coil) or as resonance absorption [55]. The measured frequency is directly
proportional to the strength of the magnetic field with coefficients of 42.57640 MHz/T for protons and 6.53569 MHz/T for deuterons.

The advantages of the method are its very high accuracy, its linearity, and the static operation of the system. The main disadvantage is the need for a rather homogeneous field in order to obtain a sufficiently coherent signal.

Pulsed NMR measurements have been practiced for various purposes even at cryogenic temperatures [56].

Electron paramagnetic resonance (EPR) and electron spin resonance (ESR) can be viewed as two alternative names in a family of electron magnetic resonance (EMR) techniques. ESR is a related and accurate method for measuring weak fields [57]. It is now commercially available in the range from 0.55 mT to 3.2 mT, with a reproducibility of ±1 ppm and is a promising tool in geology applications.

2.1.4 Hall probes

Hall probes exploit the Hall effect to measure magnetic fields [58]. When a current is flowing in a solid penetrated by a magnetic field, this field generates a voltage perpendicular to the current and the field itself. This voltage is large enough to be practical only for semiconductors [59]. The main uncertainty factor is due to the temperature coefficient of the Hall voltage.

The Hall probes permit the analysis of inhomogeneous fields because they measure the field locally. Conversely, the integral measurement, over the entire magnet length, is more difficult since the Hall sensors are quite small requiring either long and complex probes or many measurements steps. The Hall probes were widely used for the dynamic analysis of the 3rd and 5th harmonic components of the LHC dipoles along the energy ramp [8], [9].
However, they cannot be used in stand-alone mode, requiring a second measurement method, typically the rotating coils, to fix the proportionality coefficient between the Hall signal and the magnetic field value.

2.1.5 Fluxgate magnetometer

The fluxgate magnetometer \[60\] is based on a thin linear ferromagnetic core on which detection and excitation coils are wound. In its basic version, it consists of three coils wound around a ferromagnetic core: an a.c. excitation winding, a detection winding pointing out the null-field condition, and a d.c. bias coil creating and maintaining the null-field. In practice, the coils are wound coaxially in subsequent layers. The core is made up from a fine wire of Mumetal, or a similar material, that has an almost rectangular hysteresis cycle. The method was introduced in the 1930’s and was also named ”peaking strip”. It is restricted to low fields, but has the advantage of offering a linear measurement and is well suited for static operation. As a directional device with very high sensitivity, it is suitable for studies of weak stray fields around magnets and mapping of the Earth magnetic field. Much more complex coil configurations are applied for accurate measurements and when the measured field should not be distorted by the probe. The most interesting application is now in space research and important developments of this technique have taken place over the last decades \[61\], \[62\], \[63\]. They have many other practical applications in navigation equipment. The upper limit of the measurement range is usually of the order of a few tens of $mT$, but can be extended by applying water cooling to the bias coil with an uncertainty of about $±5 – 10 \text{ units}$. 
2.1.6 Miscellanea

Other methods are used for magnetic measurements. A brief description and useful references for the *magneto-resistivity effect*, the *visual field mapping*, the techniques based on particle beam observation, the magnet resonance imaging, and the SQUIDS-based technique (*Superconducting QUantum Interference Devices*) are given in [2]. The measurement methods described above are complementary and the use of a combination of two or more of these will certainly meet most requirements.

2.2 Digital integrators

Most magnet testing techniques rely on the use of an integrator. In the following, the integrator so far used at CERN, the technologies for voltage integration used in other HEP laboratories, and some commercial solutions are described concluding with the rationale for a custom development.

2.2.1 Portable Digital Integrator

The CERN Portable Digital Integrator (PDI model AT 680-2030-050) has been in use for over 20 years [18]. The CERN integrator principle has been perfected and commercialised by *Metrolab* in its gain-programmable *PDI-5025* model [19] and it is now used in other research centers [20], [21].

It is based on a Voltage-to-Frequency Converter (VFC). The voltage from the rotating coil, after proper conditioning, is sent to a VFC whose output is a square waveform signal of frequency $f$ proportional to the input voltage $V_{in}$. For magnetic measurements by means of rotating coils, the number $n$ of counted pulses represents, apart for a proportionality constant $K_{VFC}$, the
flux variation in the time interval $\Delta t$ \text{(2.1)}.

\[ n = \int_{\Delta t} f dt = K_{VFC} \int_{\Delta t} V_{in} dt \quad (2.1) \]

In order to obtain a spatial flux variation, the integration interval time is dictated by the angular encoder pulses. The flux variation $\Delta \varphi$ is obtained by means of the following relation:

\[ \Delta \varphi = \frac{n}{K_{VFC}} \quad (2.2) \]

with $K_{VFC}$ the transfer function of the integrator given by:

\[ K_{VFC} = \frac{f_{VFC_{max}}}{V_{VFC_{max}} \cdot G} \quad (2.3) \]

where $f_{VFC_{max}}$ is the maximum output frequency of the VFC (relative to the maximum voltage input), $V_{VFC_{max}}$ is the full-scale voltage, and $G$ the gain of the input amplifier.

Therefore, a VFC can be regarded as an integrator whose resolution is given by \text{(2.2)} with $n = 1$. The PDI, based on a VFC with a maximum frequency of 500 $kHz$ and a full scale of 10 $V$, has a resolution of $2 \cdot 10^{-5}$ $Vs$ for a unitary gain. Such a value represents also the uncertainty on the increment flux due to the rounding of the counter. Although not explicitly expressed in \text{(2.2)}, the relative uncertainty on the flux increment depends not only on the amplitude of the input signal but also on the measurement time interval $\Delta t$. In fact, for a VFC, a larger measurement time gives higher accuracy. This point is easy to demonstrate considering the voltage value $V$ measured in the time interval $\Delta t$:

\[ V = \frac{n}{K_{VFC} \cdot \Delta t} \quad (2.4) \]
The equivalent of the Least Significant Bit (LSB) for a VFC is obtained by considering \( n = 1 \):

\[
LSB_{VFC} = \frac{1}{K_{VFC} \cdot \Delta t}
\]  

(2.5)

By the definition of the LSB for an AD converter, the number of bit \( N \) can be expressed as:

\[
N = \log_2\left(\frac{V_{VFC_{\text{max}}}}{LSB}\right) = \log_2(\Delta t \cdot f_{VFC_{\text{max}}}) = \log_2\left(\frac{f_{VFC_{\text{max}}}}{f_s}\right)
\]  

(2.6)

where \( f_s \) is the inverse of the measurement time \( \Delta t \), i.e. the sampling rate. Therefore, the accuracy of a VFC gets worse at increasing the sampling rate. In practice, Metrolab specifies a time interval of 1 ms as minimum integration period \[19\], which can be used in estimates of the number of bits \( N \).

### 2.2.2 Technologies from other research centers

A voltage integrator based on the chain of a Programmable Gain Amplifier (PGA), an ADC, and a Digital Signal Processor (DSP) has been developed for the measurement of the magnetic field by the rotating coil system at the Fermi National Accelerator Laboratory (FNAL) \[24\]. The acquisition card is the Pentek 6102 \[64\] and the DSP card is the Pentek 4288 \[65\]. The Pentek 6102 is based on a 16-bit ADC with a maximum sampling rate of 250 kS/s. The Pentek 4288 has a DSP at 40 MHz. The communication is performed through a proprietary high-speed mezzanine bus, Intel Modular Interface eXtension (MIX). The coil signal is sampled at 40-50 kS/s and then integrated. The flux values are transferred to the VME accessible memory and read by the VME control computer. The new instrument results only 5 times faster than the PDI. Further performance details such as resolution and accuracy are not clearly published.
CHAPTER 2. State of the art of magnetic field measurements

In 1999, a new integrator was conceived at Commissariat a l’Energie Atomique (CEA Saclay). The voltage signal is sampled by a 16-bit ADC at a maximum sampling rate of 100 kS/s and then the data are processed by a DSP board. An additional time measurement is provided with a resolution of 5 ns \[23\]. However, to date the instrument is not available.

A new integrator with high voltage input has been developed also at the Japan Atomic Energy Research Institute. The instrument uses VFCs combined with Up-Down Counters (UDC). To reduce errors due to VFCs input saturation, the new digital integrator is composed of three VFC-UDC units in parallel with different input ranges. A DSP selects the best integrated output, according to the input level at a sampling frequency of 10 ks/s \[66\].

2.2.3 Commercial integrators and rationale for a custom solution

On-market instruments dedicated to voltage integration are mainly based on an analog circuit.

Wenking model EVI 95 is a long-term accurate integrator \[67\]. An analogue circuit integrates the input signal up to a precisely set voltage level, detected by a discriminator circuit. At this discrimination level, the integrating capacitor is discharged to zero immediately and charged again. The number of discharges is counted by a dual six-decade counter, separately for each polarity. The instrument is capable to integrate over a time period from less than 1 s up to more than 10000 hours.

The RDM-Apps VI10 F presents a low-pass active filter, with an adjustable cut-off frequency and an adjustable time constant that can be set by means of a potentiometer or digitally \[68\].
Both the instruments require a fine adjustment of the offset drift of the analog circuit and are not fast enough to satisfy the current requirements for dynamic magnetic measurements.

As far as commercially-available digital instruments are concerned, many cards, based on different platforms, such as VME bus, PCI/CPCI/PXI bus, usable as integrators, are proposed on the market. They provide ADCs and signal processing capabilities on a single card or on two cards communicating on the same bus platform \cite{25,26,27,28,29,30}.

However, the rotating coils application as well as the other magnetic measurement methods require particular features, detailed in Chapter \textbf{3}, such as a wide set of input range, a fine calibration of gain and offset, high accuracy, and low harmonic distortion, not easy to match on a single card. Moreover, the development of a custom solution and then the knowledge and the mastery of the card at the hardware level, permits a profitable management of the internal and external I/O lines by assuring a high operation flexibility. Such a feature makes the new instrument suitable for laboratory trials. On this basis, the development of a new custom integrator was launched at CERN, as a main scope of this thesis work, under a cooperation with the Department of Engineering of the University of Sannio.
Chapter 3

Instrument requirements and main issues for fast magnetic measurements

The integrator requirements are imposed by the new rotating coils, as well as by the will of designing a general-purpose card, to be used for other magnet measurements methods too.

In this chapter, after recalling the main quantities of the rotating coils method, the main challenges of frequency bandwidth, resolution, accuracy, harmonic distortion, offset, and drift are analyzed.

3.1 Analysis of the rotating coil method

The rotating coil method is based on the Faraday’s law. A set of coil-based transducers are placed in the magnet bores, supported by a shaft turning coaxially inside the magnet (see 2.1.1).

The coil signal is a sine wave whose frequency $f_{in}$ depends on the number of poles of the magnet $n$ (an even number $\geq 2$) and on the rotation speed $\omega$. 
CHAPTER 3. Instrument requirements and main issues for fast magnetic measurements

(3.1).

\[ f_{\text{in}} = \omega \cdot \frac{n}{2} \]  

Therefore, a complete turn represents an integer number of periods of the input signal.

The amplitude of the coil signal depends on the magnetic field strength and the transducer sensitivity. For a coil rotating in a magnetic field \( B \), at speed \( \omega \), with an equivalent surface \( S_{\text{eq}} \), given by its actual surface multiplied by the number of turns, the sine wave amplitude \( V \) is given by (3.2):

\[ V = 2 \cdot \pi \cdot B \cdot S_{\text{eq}} \cdot \omega \]  

(3.2)

The coil signal is integrated in the angular domain, by exploiting the pulses of an encoder mounted on the shaft, in order to get the magnetic flux \( \varphi(\theta) \). The flux sampling rate \( f_{\ell} \) depends on the rotation speed \( \omega \) and on the number of points per turn \( N_{t} \), according to (3.3).

\[ f_{\ell} = \omega \cdot N_{t} \]  

(3.3)

In turn, \( N_{t} \) depends on the encoder resolution and on the multiplier/divider factor of the prescaler board used to condition the encoder pulses. The flux sampling rate \( f_{\ell} \) is also called *trigger frequency*, because it represents the frequency of the pulses defining the angular intervals of the integration.

The results \( \varphi(\theta) \) of the measurement over a single complete turn coil is analyzed in the frequency domain in order to get the field harmonics (see 8.1.1). The FFT resolution \( \Delta f \), equal to the rotation speed \( \omega \), is always proper to analyze the coil signal correctly, whatever be \( f_{\text{in}} \) (3.1).

Finally, the Nyquist limit over a single turn is given by (3.4).

\[ f_{\text{Nyquist}} = \omega \cdot \frac{N_{t}}{2} \]  

(3.4)
CHAPTER 3. Instrument requirements and main issues for fast magnetic measurements

The above considerations are the analytical basis to analyze the main requirements for the new integrator.

3.2 Frequency bandwidth

The frequency bandwidth is determined by the flux sampling rate $f_t$, depending on $\omega$ and $N_t$ (3.3).

A single turn of coil is needed to evaluate the field harmonics in the angular domain. A faster rotation gives a lower update time of the field harmonics, thus the new rotating coils, based on the MRU, have been designed to rotate up to 10 rps, in order to permit a field quality analysis at a rate up to 10 Hz. The rotation speed is increased by a factor 10 with respect to the previous TRU system ($\sim 0.8$ rps).

As far as $N_t$ is concerned, an angular resolution of 256 points per turn was exploited during the series test of the LHC magnets, because it is enough to appreciate up to the 15th harmonic by means of an FFT calculation (3.4). However, a higher resolution allows analyzing the flux more accurately, as well as exploiting numerical algorithms based on sliding FFT windows [16]. Therefore, a target of 8192 points per turn is assigned as maximum angular resolution.

Altogether, for rotating coil applications, by considering the maximum rotation speed of 10 rps and the maximum angular resolution of 8192 points per turn, a flux sampling rate of about 150 kS/s was fixed as target. Such a rate is large enough to cover other magnetic measurement techniques too.
CHAPTER 3. Instrument requirements and main issues for fast magnetic measurements

3.3 Resolution, accuracy, and harmonic distortion

The VFC of the PDI is intrinsically an integrator, whose resolution depends on the measurement time (see 2.2.1), determined by the trigger frequency $f_t$. The new rotating coil system turns faster, thus the trigger frequency increases, i.e. the integration time between two trigger pulses decreases. Consequently, the expected amplitude of the flux increment decreases, by requiring a higher resolution to be appreciated. In Fig. 3.1 the working area of the new and old rotating coils, based on the MRU and TRU respectively, are depicted as a function of flux resolution and integration time. The flux values of the TRU- ($\square$) and MRU- ($\circ$) based systems were evaluated by considering induction magnetic fields, spanning from 1 to 10 T, at typical integration time values of the two systems.

The new rotating system requires a higher resolution at a lower integration time. Therefore, with such requirements the VFC principle turns out to be not adequate anymore.

Other ADC architectures with performance independent on the measurement time, may result more suitable for fast magnetic measurements. Their performance can be assessed by the Signal-to-Noise Ratio (SNR) (3.5) of the coil signal, a generic figure of merit for comparing AD converters.

$$SNR = 10 \cdot \log \left( \frac{P_{\text{sig}}}{P_n} \right)$$ (3.5)

The SNR of the old rotating coils system is evaluated by considering the results of the tests for the LHC magnets carried out at low- (warm condition) and high- energy (cold condition) [50], [51], [17].

The power of the coil signal $P_{\text{sig}}$ is evaluated by assessing the amplitude
CHAPTER 3. Instrument requirements and main issues for fast magnetic measurements

Figure 3.1: Comparison between TRU- (□) and MRU- (○) based systems: flux resolution as a function of the integration time.

of the sinusoidal input signal, related to the magnetic field strength and to the transducer sensitivity (3.2).

The noise power of input signal $P_n$ is evaluated by using the results of the series test, under the assumption that the uncertainty of the main field and its harmonics is due to an additive gaussian white noise $N(0, \sigma_V)$. Thus, it is possible to relate the uncertainty of the $i^{th}$ field harmonic $\sigma_i$ to $\sigma_V$ by means of the following formula:

$$\sigma_i^2 = \frac{\sigma_V^2}{f_s/2} \cdot \frac{1}{(2 \cdot \pi)^2} \cdot \frac{\Delta f}{(i \cdot f_{in})^2} - \frac{\Delta f^2}{4}$$  \hfill (3.6)

where $f_s$ is the sampling rate, $\Delta f$ is the FFT resolution, $i$ is the order of the harmonic, and $f_{in}$ is the frequency of the input signal\footnote{Such a result comes up from a frequency domain analysis whose details are reported later in §5.1}. By inverting the (3.6), $\sigma_V$ was evaluated. The typical SNR values of the old generation of rotating coils (□) are depicted in Fig. 3.2 as a function of the trigger frequency.

Under the assumption that the old and the new rotating coil system
are characterized by the same \( P_n \), the working areas of the new one can be obtained by studying \( P_{\text{sig}} \) at increasing the rotation speed.

The sensitivity factor \( k = \omega \cdot S_{eq} \) of the rotating coil is considered. The \( S_{eq} \) of the new rotating coils results 4 times lower than the old ones because the number of turns was reduced of a factor 4. Conversely, the new MRU-based system can rotate at a higher speed than the previous one (TRU). Considering the sensitivity ratio \( \Delta \) as:

\[
\Delta = \frac{\omega_{\text{MRU}} \cdot S_{eq\text{MRU}}}{\omega_{\text{TRU}} \cdot S_{eq\text{TRU}}} = \frac{1}{4} \frac{\omega_{\text{MRU}}}{\omega_{\text{TRU}}}
\]

an increase of a factor 4 of the rotation speed will give the same sensitivity coefficient \( k \) for both the systems.

In Fig. 3.2 the prediction of the SNR values of the new rotating coil are depicted for two values of \( \Delta \). For \( \Delta = 1 \) (○), a rotation speed 4 times greater than the typical TRU speed (0.8 rps) was considered. For \( \Delta \approx 3 \) (○), the maximum MRU rotation speed of 10 rps was considered and the SNR values increase of about 9 dB. Obviously, at increasing the rotation speed, the trigger frequency gets higher too.

Apart SNR, the instrument must exhibit also low non-linearity because main magnetic properties to be measured are the field harmonics. Therefore, a performance target of ±10 \( \text{ppm} \) relative to the instrument full scale, is assigned for the static integral non-linearity.

### 3.4 Gain and offset stability

As above said, the range of the input signal depends on the magnetic field strength as well as on the transducer properties. As an example, the coil sensitivity varies according to many factors, such as the number of turns, the
CHAPTER 3. Instrument requirements and main issues for fast magnetic measurements

Figure 3.2: Comparison between TRU- (□) and MRU- (○, ●) based systems: SNR as a function of the integration time.

Therefore, a set of programmable gains is required in order to change easily the input range of the instrument.

In addition, the offset voltage arising from the transducer and/or the analog front end depends on many factors, mainly the change of temperature and the gain of the input amplifier. Such an offset voltage is integrated with the actual input signal, and its effect is as amplified as the integration time is longer. Consequently, the integrated signal turns out to be affected by a drift, i.e. a first-order ramp which results in an hyperbolic function in the frequency domain, affecting the low harmonic values of the magnetic field deeply.

Therefore, an automatic procedure is required to compensate the offset voltage and correct systematic gain error.

On the basis of the series-test experience [15], for the offset voltage and the gain value, a 1 hour-stability target of ±10 ppm (±1σ band), relative to the instrument full scale and to the gain value respectively, is fixed.
Chapter 4

Conceptual design

The analysis of the new requirements for magnetic measurements and the overview of the state-of-art integrator performance highlighted the need of designing a new instrument, the Fast Digital Integrator (FDI). In this Chapter, the proposal, the working principle, the architecture, and the measurement algorithm of the instrument are described.

4.1 Proposal

In the initial phase of the conceptual design of the instrument, various options were considered, including Successive Approximation Register (SAR) and Delta-Sigma (Δ – Σ) ADCs [69]. In Fig. 4.1, the expected performance of the various options are reported in terms of SNR as a function of the flux sampling rate (trigger frequency), compared to the ideal performance of the PDI (see 2.2.1) and to the working areas of both old and new rotating coils. The PDI is based on a VFC, i.e. a first-order Δ-Σ modulator. As well known, in Δ-Σ converters, the SNR increases according to the oversampling ratio (i.e., the ratio between sampling and trigger rates) proportionally. In principle, the performance of Δ-Σ converters can be boosted by increasing
the integration order (see by way of example the trend for a third-order Delta-Sigma ADC in Fig. 4.1). In this case, however, problems related to the modulator bandwidth arise. Moreover, their input range is less than 5 V [70], [71], [72], [73], limiting the amplitude of the input signal and requiring small gain for large coil signals. In actual working conditions of a $\Delta$-$\Sigma$ ADC, the target development, namely the SNR range, between 80 and 120, and the trigger frequency range, between 30 kHz and 100 kHz, remains beyond the achievable performance. Therefore, for the development of the new instrument, a new generation of high-resolution (18 bit) and high sampling rate (500 kS/s) SAR ADCs, (Fig. 4.1) is preferred to the $\Delta - \Sigma$.

Moreover, a DSP is added for on-line processing, thus allowing the decimation of the input samples, with a further SNR improvement due to oversampling.

The proposed solution (FDI in Fig. 4.1) has the best potential per-
formance among all the above considered options, right when the trigger frequency approaches the most critical values, above 30 kHz.

4.2 Working principle and key design concepts

The FDI is based on the working principle depicted in Fig. 4.2. The input signal is conditioned and sampled in the time domain by a digitizer. The processor carries out the numerical integration of the input signal, by releasing a flux samples at each encoder pulse. The angular domain is finely linked to the time domain by an Universal Time Counter (UTC) measuring the time instants of the encoder pulses. In fact, the UTC acts as an absolute time base, i.e. based on a reference clock, to detect the time instants of any external events.

![FDI working principle](image)

Figure 4.2: FDI working principle.

In particular, the following key design concepts are adopted:
• **Oversampling conversion**: the measurement chain in Fig. 4.2 is conceived as the cascade of a high-speed high-resolution digitizer and a digital integrator as a decimator, triggered by the encoder pulses; this gives rise to the typical structure of an oversampling conversion, where the ADC sample rate is decimated by the integration at the trigger rate.

• **On-line integration**: an iterative integration algorithm allows an on-line integration. Theoretically, this allows very-low OSR values and, thus, the flux sampling rate can achieve the maximum ADC sampling rate, releasing a flux sample at each incoming ADC code.

• **Use as a general-purpose acquisition card with on-line signal processing capabilities**: the DSP hosts easily updatable firmware for digital measurements, accuracy improvement, integration between asynchronous trigger events, noise reduction, and so on. Therefore, the FDI can be used as (i) a dynamic signal analyzer, once linked to a suitable transducer, (ii) a dynamic flux analyzer, linked to an induction coil, by releasing a flux increment sample at each trigger event, or (iii) a fluxmeter, releasing a final value of flux, as a sum of the intermediate flux increments, over a prefixed time interval.

• **High-resolution time measurement**: the UTC provides a fine timebase to deal with asynchronous measurement processes, such as in the case of the rotating coil application, where the ADC sampling is not synchronous with the encoder pulses.

\[\text{Actually, hardware constraints related to the trigger pulse detection limit the flux sampling rate to the half of the maximum theoretical value such as explained in 6.6.1.}\]
• **Differential measurement analog chain**: programmable gain amplification and analog-to-digital conversion are fully differential in order to increase the Common Mode Rejection Ratio (CMRR), for satisfying accuracy requirements at higher trigger frequency and lowest levels of input signal (see 6).

• **Self-calibration**: the calibration of the analog front-end is carried out automatically through the following steps: (i) offset calibration with an input short circuit, (ii) gain calibration, and (iii) offset calibration with the coil signal at the input (see 6).

### 4.3 The architecture

The above principle and concepts are synthesized in the FDI conceptual architecture of Fig. 4.3. The input signal arising from the coil is conditioned by a differential Programmable Gain Amplifier (PGA) provided by the above-mentioned automatic calibration and correction of gain and offset errors. The conditioned signal is digitized by the SAR ADC. A DSP supervises the board and processes the data. A Field-Programmable Gate Array (FPGA) acts as I/O processor: it supervises the PGA operations at low level, implements the calibration and the correction of offset and gain, and provides the interface for the board bus. The PXI bus is exploited for the remote control of the instrument.
4.4 Measurement algorithm

Under the hypothesis of using a rectangular integration algorithm\footnote{Such as shown in the following Chapter, a trapezoidal algorithm will be chosen eventually. The details of the on-line implementation are given in \ref{sec:online} after the description of the hardware components features.}, a flux increment sample $\Delta \varphi_k$, measured between two trigger pulses, asynchronous with the ADC sampling process, comes out by an integration process:

$$\Delta \varphi_k = V_{k_1} \cdot \tau_{a_k} + \sum_{i=2}^{N} V_{k_i} \cdot \tau_i + V_{(k+1)_1} \cdot \tau_{b_k}$$

(4.1)

where $N$ is the number of samples between two trigger pulses, $V_{k_i}$ is the $i^{th}$ voltage sample digitized by the ADC; $\tau_{a_k}$ is the time interval between the $(k-1)^{th}$ trigger pulse and the next pulse of the ADC clock; $\tau_{b_k}$ is the time interval between the $k^{th}$ trigger pulse and the previous pulse of the ADC clock; and $\tau_i$ is the ADC clock period (Fig. 4.4).

The evaluation of $\Delta \varphi_k$ (red area) is shown for $N = 5$ in Fig. 4.4. The UTC reduces the uncertainty on the flux by measuring the time instant of
the trigger pulse events with a resolution higher than the ADC clock (Fig. 4.5). Indeed, the measurements of the time instant of the trigger pulses are affected by an uncertainty equal to ±1 UTC clock period. Once the number of samples occurred at a certain trigger pulse, the ADC sampling rate, and the time instant of the trigger pulse are known, the time intervals $\tau_{a,k}$, $\tau_{b,k}$, are evaluated in order to release the flux increment.
Chapter 5
Metrological analysis

Theoretically, the conceptual architecture allows the FDI to face the new challenges for magnetic measurements. However, the UTC, the PGA, and the AD converter must exhibit an adequate accuracy level in order to satisfy the requirements.

In this Chapter, the FDI key concepts are verified by studying the effects on the performance of the uncertainty sources, the deterministic errors, and the main instrument parameters.

First an analytical study is carried out in order to understand the impact of single factors on the instrument uncertainty.

Then, a behavioral model of the FDI is implemented and the effects of each factors on the performance are studied separately by means of a preliminary numerical analysis [31].

Finally, on the basis of these preliminary results and of the first experimental tests on a FDI prototype, a systematic assessment of the performance over the parameter space as a whole is carried out, by means of a comprehensive numerical analysis based on statistical techniques [32].
CHAPTER 5. Metrological analysis

5.1 Analytical study

The analytical study is carried out by referring to the evaluation of the flux increment $\Delta \varphi$ between two trigger pulses under the assumption of using a rectangular algorithm (see 4.4). The formula is reported (5.1).

$$\Delta \varphi_k = V_k \cdot \tau_{a_k} + \sum_{i=2}^{N} V_i \cdot \tau_i + V_{(k+1)} \cdot \tau_{b_k}$$  \hspace{1cm} (5.1)

The uncertainty sources affects the samples $V_k$ (amplitude domain), the sampling period $\tau_i$ (time domain), and the measurement of the trigger instants, i.e. $\tau_{a_k}$ and $\tau_{b_k}$ (time domain).

In the following Sections, the uncertainty sources, arising from the time measurement, i.e. time domain and the input signal acquisition, i.e. amplitude domain are analyzed.

5.1.1 Time-domain uncertainty

The ADC sampling rate is derived by the UTC clock by means of a divider. The uncertainty of the time interval $\tau_i$, depending on the uncertainty of the divider and the aperture time of the ADC, will not be investigated. In fact, considering the hardware component, it can be considered as negligible in comparison to the other uncertainty sources (see 5.2.3).

The uncertainty sources in the time domain affects the evaluation of the flux increment $\Delta \varphi$, such as shown in (5.2),

$$\sigma_{\Delta \varphi_k(\tau_a)} = \frac{\partial \Delta \varphi_k}{\partial \tau_a} \sigma_{\tau_a} = V_k \cdot \sigma_{\tau_a}$$

$$\sigma_{\Delta \varphi_k(\tau_b)} = \frac{\partial \Delta \varphi_k}{\partial \tau_b} \sigma_{\tau_b} = V_{(k+1)} \cdot \sigma_{\tau_b}$$  \hspace{1cm} (5.2)
where $\sigma_{\Delta \varphi_k(\tau_a)}$ and $\sigma_{\Delta \varphi_k(\tau_b)}$ are the flux increment uncertainty due to $\sigma_{\tau_a}$ and $\sigma_{\tau_b}$ (the uncertainty of $\tau_a$ and $\tau_b$), respectively. Assumed that $\sigma_{\tau_a}$ and $\sigma_{\tau_b}$ are determined by the rounding of the UTC (a digital counter), such an uncertainty source can be modeled as a uniform random variable $U_{\tau}$, whose support is equal to twice the UTC clock period (5.3).

$$\sigma_{\tau_a} = \frac{\tau_{\text{clock}}}{\sqrt{3}} \quad (5.3)$$

Moreover, an actual UTC is also affected by a jitter, considered as a gaussian random variable $\sim N_{\tau}(0, \sigma_{\tau_{\text{jitter}}})$, that influences the flux uncertainty analogously to the UTC rounding (5.4).

$$\sigma_{\Delta \varphi_k(\tau)} = \partial \frac{\Delta \varphi_k}{\partial \tau_b} \sigma_{\tau_{\text{jitter}}} = V_{(k+1)} \cdot \sigma_{\tau_{\text{jitter}}} \quad (5.4)$$

As a matter of fact, the effects of the time uncertainty on the flux is given by the UTC uncertainty, weighted by the amplitude of the voltage signal (5.2, 5.4). The time uncertainty is not cumulated because the UTC value is always referred to the start of the measurement (absolute measurement).

### 5.1.2 Amplitude-domain uncertainty

The effects of the amplitude domain uncertainty on the flux $\sigma_{\Delta \varphi_k(V)}$ are given by,

$$\sigma_{\Delta \varphi_k(V)} \cong \partial \frac{\Delta \varphi_k}{\partial V_i} \sigma_{V_i} \cdot \sqrt{N} \leq \tau_i \cdot \sigma_{V_i} \cdot \sqrt{N} \quad (5.5)$$

where $N$ is the number of ADC samples between two trigger pulses (see 4.4), and $\sigma_{V_i}$ is the uncertainty of the input signal. Such an uncertainty source is due to the input stage of the instrument, namely to the PGA and the ADC,
and will be considered as a gaussian random variable $\sim N(0, \sigma_V)$, according to the central limit theorem.

The offset of the input signal was not considered because the FDI is provided by an automatic algorithm for correcting systematic errors, namely offset and gain error.

It is worth to note that (5.5) is an upper bound of $\sigma_{\Delta\phi_k(V)}$ because the uncertainty of two ADC samples in (5.1) is weighted by $\tau_a$ and $\tau_b$, which are, of course, less than the ADC sampling period $\tau_i$.

In (5.5), $\sigma_{V_i}$ is weighted by the ADC sampling period and by the square root of the number of voltage samples between two trigger pulses. Therefore, the effects of the amplitude domain uncertainty on the flux increase according to the measurement time.

Further considerations can be carried out by analyzing the effect of voltage signal noise in the Fourier domain. In addition to the integration operation, the flux signal is also the result of an oversampling process. In fact, the voltage signal is sampled in the time domain at the ADC sampling rate, while the flux increments are released at each trigger pulse. The ratio between the ADC sampling rate and the flux sampling rate is the oversampling factor $k$.

Whatever the amplitude domain sources be, $\sigma^2_V$ is the noise power over the bandwidth $f_s/2$, determined by the ADC sampling rate $f_s$. The noise power $\sigma^2_{int}$ after the integration and the downsampling processes, can be evaluated by integrating the power spectrum density of the noise $PSD_{noise_V}$. (5.6) 5.7,

$$PSD_{noise_V} = \frac{\sigma^2_V}{f_s/2} \quad (5.6)$$

$$\sigma^2_{int} = \int_0^{f_s/(2k)} \sigma^2_V \cdot \frac{1}{(2 \cdot \pi \cdot f)^2} df \quad (5.7)$$

where $f_s/(2k)$ is the bandwidth imposed by the downsampling process ($k$ is
the oversampling factor. By considering the frequency resolution $\Delta f$ of the FFT, specified by the ADC sampling rate $f_s$ and the total number of ADC samples $N$, as the minimum step, (5.8),

$$\Delta f = \frac{f_s}{N}$$  \hspace{1cm} (5.8)

the (5.7) can be approximated by (5.9),

$$\sigma_{int}^2 = \sigma_V^2 \cdot \frac{1}{f_s^2/2} \cdot \frac{1}{4\pi^2} \cdot \left( \frac{1}{\Delta f} - \frac{2k}{f_s} \right)$$  \hspace{1cm} (5.9)

and by replacing (5.8) in (5.9),

$$\sigma_{int}^2 = \sigma_V^2 \cdot \frac{1}{f_s^2/2} \cdot \frac{1}{4\pi^2} \cdot (N - 2k)$$  \hspace{1cm} (5.10)

the standard deviation $\sigma_{int}$ results to be (5.11).

$$\sigma_{int} = \frac{\sigma_V}{f_s} \cdot \frac{1}{\sqrt{2\pi}} \cdot \sqrt{N - 2k}$$  \hspace{1cm} (5.11)

(5.11) shows a functional dependency of the flux uncertainty analogous to (5.5), i.e. the effect of the amplitude-domain uncertainty increases according to the measurement time, and highlights the advantage of the oversampling process. Indeed, the reduction of $\sigma_V$ is a key issue for designing an integrator. Conversely, the basic data set of a magnetic measurement, based on rotating coils, is a complete turn of the coil. Therefore, the measurement time affecting the uncertainty of the harmonics is the one-turn rotation time, even if the measurement lasts for hours.

### 5.2 Preliminary numerical analysis

A preliminary numerical analysis is carried out by focusing on each single key parameters involved in the design with the aim of addressing main design challenges and confirming the functional dependencies found out by the analytical study.
The parameters are (i) the type of integration algorithm, (ii) the ADC sampling rate, (iii) the use of the UTC, (iv) the UTC uncertainty, and (v) the acquisition chain noise. The first three parameters are mainly related to the design, while the uncertainty parameters are investigated to confirm the analytical study.

Considering a sine wave as input signal, the difference between its analytical integral and the numerical integral, such as provided by the FDI simulator, is considered as the figure of merit for evaluating the effects of each parameter. In the design phase, the numerical error of the FDI integration is analyzed in order to check the benefit of an ideal high-rate high-resolution ADC, affected by external uncertainty sources, arising from the time measurement and the analog chain of the instrument. The results are obtained as statistical average and standard deviation of the error for an experiment set. The standard deviation of the numerical error is used to analyze the flux uncertainty because the analytical integral of the input signal is not affected by uncertainty.

The FDI simulator aims at reproducing the instrument procedure. The acquisition chain noise is modeled as a gaussian variable $\sim N_V(0, \sigma_V)$. The 18-bit ADC is modeled by means of a transfer function characterized by $2^{18}$ steps. The DNL error of the digitizer transfer function is simulated by adding a uniform random noise ($\pm 0.5 \text{ LSB}$) to the ideal step size. The actual UTC is simulated by a numerical counter, whose results are affected by a gaussian noise $\sim N_\tau(0, \sigma_\tau)$ and a uniform noise $U_\tau$ with support equal to twice the UTC clock, taking into account the UTC jitter and the finite UTC resolution, respectively. The DSP functions are implemented by means of numerical routines. The simulator is implemented in $MATLAB^{TM}$. 53
In the following, the results are presented by focusing on (i) the integration algorithm and the ADC rate, (ii) the use of the UTC, (iii) the time-domain uncertainty effects, and (iv) the amplitude-domain uncertainty effects.

5.2.1 Integration algorithm and ADC rate

The error due to the numerical integration is studied at varying the time step integration, i.e. the ADC sampling rate, and the type of algorithm. The error, evaluated as the difference between the numerical and the analytical integral of a sine wave, is a function of the time, thus its Root Mean Square (RMS) value is considered. For each ADC sampling rate, the integration is carried out at different flux sampling rate, ranging from 256 to 2048 S/s. The simulation is done without adding any random noise in order to verify the numerical error only.

![Figure 5.1: Influence on FDI performance of algorithm type, ADC sampling rate, and flux sampling rate.](image)

The simulation is done without adding any random noise in order to verify the numerical error only.
Obviously, the trapezoidal algorithm gives better results than the rectangular one (Fig. 5.1). But, the main goal of such an analysis is choosing a proper value of the ADC sampling period assuring a suitable numerical error and a computing time low enough to allow the on-line implementation of the algorithm. The test results show that the trapezoidal rule has an acceptable computing time so that it can be implemented on line, by assuring a numerical error less than 0.01 $\mu$Vs (Fig. 5.1) at the maximum ADC sampling rate (500 kS/s) (see 6.6.1). Thus, the analysis of a numerical algorithm more performing than the trapezoidal one is useless for the application.

5.2.2 UTC

Without the UTC, the trigger event detection is based on the ADC sampling period. The influence on FDI performance of the use of an UTC at 50 ns (the reference clock of the board, see [6]) is shown in Fig. 5.2. In case of a rectangular algorithm (Fig. 5.2a), the RMS error is not affected by the presence of the UTC significantly. In the case of the trapezoidal algorithm (Fig. 5.2b), the advantage of the time base presence is evident: performance is improved by about three orders of magnitude.

5.2.3 Time-domain uncertainty effects

In the time domain, the main uncertainty sources arise from the ADC sampling jitter and the UTC. The ADC sampling jitter is about few nanoseconds, thus it can be considered negligible with respect to the UTC resolution. The UTC gives rise to a rounding error in the detection of the trigger event in any case (although reduced with respect to an ADC-based detection), owing to its finite resolution (50 ns). Moreover, an actual UTC is also affected by
a jitter. Usually, the clock reference presents a very low jitter. However, it was considered in any case for the sake of the completeness in order to confirm the analytical functional dependence \((5.4)\). In fact, the clock jitter is voluntarily overestimated. The flux uncertainty \((\pm 1\sigma)\) is estimated as the standard deviation of the numerical error over 50 experiments to evaluate the effect of the random variables UTC jitter and UTC resolution. The figure of merit is the spread of the flux values because the analytical integral of the input sine wave does not depend on the time domain uncertainty. In fact, the flux uncertainty does not depend on the numerical algorithm, as shown.

Figure 5.2: UTC influence on FDI performance: RMS error for (a) rectangular algorithm and (b) trapezoidal algorithm.
in Fig. 5.3 where the statistical mean of the flux uncertainty over a sine wave period is depicted as a function of the UTC jitter. Such as expected, the flux uncertainty increases proportionally to the UTC jitter (5.4).

Figure 5.3: Statistical average of the flux uncertainty as function of the UTC jitter.

The trend of the flux uncertainty in the time domain, due to the finite UTC resolution and to the UTC jitter, follows the absolute amplitude of the input signal (Fig. 5.4) according to (5.2) and (5.4). Finally, the flux uncertainty does not increase with the measurement time, owing to the presence of the absolute UTC.

5.2.4 Amplitude-domain uncertainty effects

In the amplitude domain, main uncertainty sources arise from (i) the analog front-end, and (ii) the signal digitization. FDI has specific and custom self-correction hardware and firmware for the offset voltage of both the front-end electronics and the ADC, thus such error source is not investigated.

The effect of the amplitude domain uncertainty sources is simulated as an additive gaussian noise $\sim N(0, \sigma_V)$, according to the central limit theorem.
As expected from (5.5), the flux uncertainty increases according to the square root of the number of samples (Fig. 5.5), i.e. the measurement time.

The statistical average of the flux uncertainty over a sine wave period is a linear function of the voltage signal uncertainty, according to (5.5) (Fig. 5.6).
In Tab. 5.1 as an example of the impact of such uncertainty sources, the resulting flux uncertainty is shown for two values of the overall non-ideality of the measurement chain, expressed in terms of Signal-to-Noise Ratio (SNR), over a measurement time of 5 s and considering an ADC sampling rate of 500 kS/s (5.5). The corresponding Effective Number of Bit (ENOB) is also reported in order to highlight the performance loss with respect to the ideal case (18 bit). As a first case, only the 18-bit ADC quantization noise is considered (uniformly distributed noise). For the second case, the overall uncertainty of the analog front-end, modeled by a gaussian distribution, is considered too (5.1). The results show how the flux uncertainty is acceptable in case of a measurement chain characterized by 100 dB of SNR.

<table>
<thead>
<tr>
<th>SNR input (dB)</th>
<th>ENOB</th>
<th>Flux uncertainty ($\pm\sigma$)(Vs)</th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>18</td>
<td>$\pm7 \times 10^{-8}$</td>
</tr>
<tr>
<td>100</td>
<td>16</td>
<td>$\pm6 \times 10^{-7}$</td>
</tr>
</tbody>
</table>

Table 5.1: Flux uncertainty arising from amplitude domain.
5.3 Comprehensive numerical analysis

On the basis of the results of the analytical study and of the preliminary numerical simulation, a first FDI prototype was developed (see 5.3.2). According to the experimental results of the tests carried out on the prototype, a more comprehensive digitizer model was developed in order to enhance the design and further improve the performance. This model is used to investigate the FDI performance also as a general-purpose acquisition card and will be the reference to simulate future FDI upgrades [32].

The preliminary numerical analysis explores only a reduced portion of the input parameter space, and not necessarily the most significant one for describing the actual performance landscape [74], [75]. Moreover, often the relationship among performance and model parameters is not appreciably linear, and, in this way, the performance covariance, i.e. the parameter’s joined effect (interaction), is not revealed.

A more comprehensive approach is based on Monte-Carlo method in order to explore the parameter’s space as a whole [76]: the instrument model is set and run in each possible configuration in order to have a total comprehension of the performance landscape. However, for high-performance accurate instruments, this technique turns out to be burdensome from a computational point of view.

Therefore, a further study, based on the design of experiment technique, was carried out [74]. This method is preferred because it optimizes test burden by allowing a systematic exploration of a multidimensional parameter space [74], [75].
5.3.1 Generic analysis strategy

The proposed approach aims at finding the analytical relation between performance of a generic digitizer and design parameters and error sources by means of an experiment design-based simulation. Once a suitable digitizer model is setup, simulations are carried out for each i-th metrological performance index $q_i$ of $q^T = (q_1, ..., q_z)$, which is in general a function of (a) an array of input quantities, $x^T = (x_1, ..., x_l)$, (b) an array of design and setting parameters of the instrument, $c^T = (c_1, ..., c_m)$, and (c) an array of inner and outer error sources $n^T = (n_1, ..., n_h)$. The experiment design-approach aims at finding an algebraic assumption about the way $x$, $c$, and $n$ affect $q$. Such a regression model is an analytical approximation of the digitizer model behavior inside the parameter space $D$, thus it is a "model of a model", i.e. a metamodel. The metamodel expresses synthetically the analytical relation among digitizer performance and parameters.

According to an a-posteriori analysis method, the metamodel coefficients are estimated by (i) making simulation runs at various input values for the $f_i \in (x, c, n)$ domain, $D : v = v_1, v_2, ..., v_p, p = l + m + h$, representing the quantization of the p-dimensional simulation space, (ii) recording the corresponding responses, and then (iii) using ordinary least-squares regression to estimate the coefficients.

Procedure

In this section, the main phases of the proposed analysis strategy are described in order to find out a metamodel of a generic digitizer on the basis of its behavioral model. Of course, the behavioral model depends on the digitizer to be characterized. An example of behavioral model for digitizer is
given in the Section 5.3.2 where the analysis strategy is applied to the FDI.

The procedure is based on three mains steps (Fig. 5.7): (i) metamodel definition, (ii) metamodel identification, and (iii) metamodel validation.

Metamodel Definition. As a first step, the metamodel inputs and parameters $x$, $c$, and $n$ are defined (parameter definition) (Fig. 5.7), according to the most critical aspects of the digitizer design. The digitizer performance index $q$ is selected according to the specific quality aspect of the instrument to be investigated. They are mainly metrological indexes, static and dynamic, in the amplitude (e.g. DNL, or INL), time (e.g. stability), and frequency (e.g. signal-to-noise ratio) domains [34], but also functional performance, such as efficiency (e.g. throughput rate).

The parameters are identified experimentally by determining in particular the variation range of each array component (experimental parameter identification). In this step, an estimation of the central values of the working ranges for each parameter is obtained, often by means of several identification techniques [77]. Once the components of the arrays $x$, $c$, and $n$ are defined, they represent the continuous domain $D$ of the metamodel function $f$. According to the particular application, $D$ has to be sampled suitably, in order to carry out the simulations in a finite number of steps.

The order of the metamodel capable of describing suitably the digitizer metrological behavior is to be decided. Combinatorial increase of the problem dimensionality is faced by means of a full-quadratic model [75]. In some cases, such a choice turns out to be too heavy, thus a first-screening attempt based on a linear model is carried out.

Metamodel identification. In case of a full-quadratic metamodel, the dependence of the performance on the input array, design and setting parame-
Figure 5.7: Procedure for statistical-based analysis.
ters, and uncertainty sources, is verified by using the ANalysis of COVariance (ANCOVA) model:

\[
q_i = \mu_i + \sum_{k=1}^{p} \delta_{ik} v_k + \sum_{k=1}^{p} \sum_{j=1}^{p} d_{ikj} v_k v_j + \varepsilon
\]  

(5.12)

where \(q_i\) is the i-th performance index, \(\epsilon\) represents the uncertainty, \(\mu_i\) the overall mean of the i-th performance, \(\delta_{ik}\) the effect on the response of the k-th parameter, \(d_{ikj}\) the interaction between the k-th and the j-th parameters and \(v_k \equiv \{0, 1\}\) are dummy variables, equal to 1 or 0 if the corresponding effect is considered or not, respectively.

Conversely, in order to verify the suitability of a simpler first-order metamodel, the ANalysis Of VAriance (ANOVA) linear model is usually used:

\[
q_i = \mu_i + \sum_{k=1}^{p} \delta_{ik} v_k + \varepsilon
\]  

(5.13)

The metamodel turns out to be a fixed-effects model, if \(\mu_i\) and \(\delta_{ik}\) are constants and only the error term \(\epsilon\) is random \[78\]. Conversely, if some \(\delta_{ik}\) are random, it is classified as a mixed model. In the following exposition, for the sake of conciseness, only the first-step analysis based on a first-order metamodel is considered.

At operating level, the suitability of the metamodel order is verified by:
(i) the simulation planning and running, (ii) the Analysis of Mean (ANOM), and (iii) the ANOVA. Then, an identification test is carried out in order to confirm the analysis.

The optimum subset of the simulation domain \(D\) is defined by selecting an experimental plan, according to the number of parameters and their levels, as well as the desired resolution \[75\], i.e. the desired information about covariance between the parameters. Then, the simulations are run according
to the defined plan.

The main effects of each parameter on the mean response $\mu_i$ are assessed. In particular, the actual mean of the simulation runs is estimated so that the main effect of the k-th parameter in any configuration $r$ can be evaluated as: $\delta_{ikr} = m_{ikr} - \mu_i$, where $m_{ikr}$ is the mean of $q_i$ in all the runs where the k-th parameter is in the configuration $r$ (i.e., one of the points of the discrete domain $D$).

The significance of the parameter effects is determined by means of ANOVA. This method is aimed at determining, within a prefixed uncertainty, if a variation over the mean performance imposed by a corresponding parameter variation is due to the parameter itself or it can be confused with the model uncertainty.

In the identification test, the Fisher test can be used to establish the global parameter F-statistic of the model [78]. If $q$ is an array, the Fisher test can be also applied to each component separately [79].

If the choice of a first-order metamodel turns out to be correct, the coefficients of a linear regression curve can be theoretically found out. The fitted linear model could not be of easy identification. In fact, the functional dependency of the performance index on the input parameters are not necessarily linear. In such cases, the ANOVA model itself can represent the metamodel. By expressing the effect of the parameter’s variation with respect to the overall mean, it forecasts the digitizer performance over the quantized domain $D$ of the input parameters.

Metamodel validation. The metamodel is validated through Simulation Validation and Experimental Validation (Fig. [5.7]). The Simulation Validation aims at verifying the goodness of the simulator in itself, as well as of the
identified metamodel. Performance is evaluated by simulations in points of the domain D, not considered in the simulation plan. The result is then compared with the metamodel prediction. The *Experimental Validation* is based on the same concept: performance of an actual prototype of the instrument (or of a low-level simulator) in particular working points are measured and then compared with the metamodel forecasts. To validate the metamodel, the results must be consistent within the band specified by the uncertainty of the metamodel.

5.3.2 Application to FDI

The proposed generic approach was applied to the new FDI model, developed on the basis of the experimental results on a first board prototype. Some parameters of the preliminary numerical analysis are considered again because the statistical-based approach aims at investigating comprehensively and systematically the impact of possible non-ideality sources \( (n) \) on the dynamic distortion and on the SNR \( (q) \) of the FDI output, at varying the working operating conditions, mainly defined by the input \( (x) \) and by the design settings \( (c) \).

In the following, after a description of the FDI prototype board, the FDI metamodel definition, identification, and validation are illustrated.

**FDI prototype**

A preliminary prototype of the FDI was realized in order to verify the main design choices according to the conceptual architecture (see 4.3) and to the uncertainty analysis (see 5.2). The preliminary characterization of the prototype allowed the FDI parameters to be tuned for implementing its statistical
analysis. Although the prototype did not include the DSP processor yet, it allowed the main uncertainty sources arising from the analog front-end to be verified [80].

It is noted that the PGA-ADC chain of the prototype is not optimized because the launch on the market of the ADC AD7634, selected for the FDI board was delayed. Therefore, the ADC AD7674 was adopted with an additional buffer amplifier for adapting the analog signal to its unipolar differential input [81]. More details about the hardware components are given in Chapter 6.

FDI metamodel definition

Initially, under the assumption that the parameters $n$, $x$, and $c$ are independent, a first-order screening metamodel is exploited. In particular, the resulting non-ideality of the FDI output as a whole has to be analyzed, thus the metamodel output $q$ is the Signal-to-Noise And Distortion ratio (SINAD) of the computed integral. One of the most important investigation is the assessment of the benefits of the oversampling process on the performance. Therefore, the input $x$ of the FDI metamodel (Fig. 5.8) is expressed as Over-Sampling Ratio (OSR), i.e. the ratio between the ADC sampling rate $f_s$ and the trigger frequency $f_t$. On the basis of the preliminary study (see 5.1 and 5.2) main design settings parameters $c$ to be investigated are the type of integration algorithm (rectangular or trapezoidal), and the possibility of using the UTC. In the FDI acquisition and processing chain, main significant non-ideality sources $(n)$ are [82]: the overall acquisition amplitude random noise (modeled as an additive gaussian noise $\sim N_V(0, \sigma_V)$), the time base jitter noise (a gaussian noise $\sim N_\tau(0, \sigma_\tau)$), and the deterministic nonlinearity.
of the input-output characteristic. Predominating nonlinearity effects are actually related to a simple dynamic distortion, without particular effects, such as input slope- or previous samples-dependence, according to the preliminary tests on the FDI prototype [80]. Therefore, the deterministic nonlinearity is described by means of the ADC model of Kim [83], relating the input-output characteristic shape to the FFT test results. In particular, a parameter $\chi$ takes into account the asymmetry of the characteristic, while a parameter $\xi$ its exponential nonlinearity.

By summarizing, the parameter arrays chosen for the FDI metamodel are: $x = OSR$, $q = SINAD$, $c^T = (Algorithm, UTC) ; n^T = (\sigma, \sigma_V, \chi, \xi)$ and the behavioral model to investigate them is depicted in Fig. 5.8. It was implemented in MATLAB\textsuperscript{TM}, improving the model used for the preliminary numerical analysis.

The working range of each parameter and its levels are determined according to the following considerations:

- \textit{OSR}: by assuming an ADC sampling rate $f_s$ of 125 kS/s, three different values of OSR are chosen, (1.25, 12.5, and 125) in order to evaluate the
performance for the corresponding values of 100 kHz, 10 kHz, and 1 kHz, in the most interesting range of the trigger frequency $f_t$.

- **Time base jitter**: it is defined through the reference clock data sheet [84]. The time uncertainty sources are verified by simulating the jitter of the main clock used for the UTC and, through a divider, for the ADC clock.

- **Acquisition noise**: by assuming a gaussian distribution, the acquisition noise is derived experimentally [80], according to:

$$\sigma_V^2 = \frac{P_{\text{sig}}}{10^{\frac{10\text{SNR}_{10}}{10}}}$$

where SNR is the Signal-to-Noise Ratio in dB (i.e. the SINAD without the harmonic distortion), $P_{\text{sig}}$ is the input signal power, and the noise power $P_{\text{noise}}$ over all the bandwidth, is expressed by the variance $\sigma_V^2$.

- **ADC non-linearity parameters**: according to the above-mentioned Kim’s two-parameters model [83], a direct relation between the second and third harmonics amplitude and $\chi$ and $\xi$ is derived from the FFT of the output:

$$\chi = 2A_{II}A_I^2$$

$$\xi = 4A_{III}A_I$$

where $A_i$ represents the amplitude of the i-th harmonic.

In Tab. 5.2, the numerical values of the FDI metamodel parameters, selected according to the abovementioned criteria and to the test results of the prototype, are reported. The levels of the UTC jitter and the acquisition noise are selected deterministically, thus the model (5.13) is a fixed-effects model.
Table 5.2: Numerical values of the metamodel parameters.

FDI metamodel identification

According to the procedure of Fig. 5.7, the metamodel is identified by three steps: (i) Simulation Planning, (ii) ANOM and ANOVA, and (iii) Identification test.

Simulation Planning. A Resolution-III standard Taguchi plan L18 is used [85], owing to its capability of exploring a combinatorial space generated by up to seven 3-level parameters and one 2-level parameter, according to a first-order model. A first simulation cycle showed that the UTC has a largely predominate influence on the performance, by making the other parameters negligible. Thus, the UTC was permanently used in the further simulation planning and the only design setting parameter left is the algorithm. In this case, one 2-level (integration algorithm type) and four 3-level (time base jitter, acquisition noise, $\chi$, and $\xi$) parameters are considered, thus 8 degrees of freedom are left for determining the model uncertainty.

ANOM and ANOVA. In Tab. 5.3, the effects of each parameter on the average SINAD are shown (ANOM results) [75], for an OSR of 125 due to an ADC sampling rate of 125 kS/s and a trigger frequency equal to 1 kHz. A predominance of the non-linearity parameter $\chi$ and $\xi$ seems to rise up
(especially of $\chi$), expressed in terms of variation range $\Delta$. Furthermore, the time base jitter and the acquisition noise have the largest influence on the SNR such as expected, because the non-linearity parameters affect the amplitudes of the harmonics, and, thus, their effects are not detectable by means of the SNR index.

<table>
<thead>
<tr>
<th>Levels (dB)</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>$\Delta$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td>-0.01</td>
<td>0.01</td>
<td>0.02</td>
<td></td>
</tr>
<tr>
<td>Time base jitter</td>
<td>0.32</td>
<td>-0.16</td>
<td>-0.16</td>
<td>0.48</td>
</tr>
<tr>
<td>Acquisition noise</td>
<td>0.31</td>
<td>-0.15</td>
<td>-0.16</td>
<td>0.47</td>
</tr>
<tr>
<td>$\chi$</td>
<td>-9.50</td>
<td>0.25</td>
<td>9.25</td>
<td>18.75</td>
</tr>
<tr>
<td>$\xi$</td>
<td>-0.78</td>
<td>0.31</td>
<td>0.46</td>
<td>1.24</td>
</tr>
</tbody>
</table>

Table 5.3: ANOM results at 1 kHz trigger frequency.

Tab. 5.4 reports the ANOVA results, by showing (i) the Mean Square (MS), i.e. the contribution of the i-th parameter to the performance variance, computed as ratio between the Sum of Squares (SS) and the corresponding Degrees of Freedom (DF), (ii) the corresponding variance ratio, i.e. F-statistic ($F_i$), and (iii) the P-parameter ($P$) pointing out the probability that a parameter does not affect $q$.

<table>
<thead>
<tr>
<th></th>
<th>SS($dB^2$)</th>
<th>DF</th>
<th>MS($dB^2$)</th>
<th>$F_i$</th>
<th>$P$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Algorithm</td>
<td>$5.0 \times 10^{-4}$</td>
<td>1</td>
<td>$5.0 \times 10^{-4}$</td>
<td>$7.5 \times 10^{-4}$</td>
<td>$&gt; (1 - 10^{-4})$</td>
</tr>
<tr>
<td>Time base jitter</td>
<td>$9.4 \times 10^{-1}$</td>
<td>2</td>
<td>$4.7 \times 10^{-1}$</td>
<td>$7.0 \times 10^{-1}$</td>
<td>$5.2 \times 10^{-1}$</td>
</tr>
<tr>
<td>Acquisition noise</td>
<td>$8.6 \times 10^{-1}$</td>
<td>2</td>
<td>$4.3 \times 10^{-1}$</td>
<td>$6.4 \times 10^{-1}$</td>
<td>$5.5 \times 10^{-1}$</td>
</tr>
<tr>
<td>$\chi$</td>
<td>$10.6 \times 10^2$</td>
<td>2</td>
<td>$5.3 \times 10^2$</td>
<td>$7.9 \times 10^2$</td>
<td>$&lt; 10^{-4}$</td>
</tr>
<tr>
<td>$\xi$</td>
<td>5.4</td>
<td>2</td>
<td>2.7</td>
<td>4.1</td>
<td>$6.0 \times 10^{-2}$</td>
</tr>
<tr>
<td>Error</td>
<td>5.4</td>
<td>8</td>
<td>$6.7 \times 10^{-1}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5.4: ANOVA results at 1 kHz trigger frequency.

Identification test. The Fisher test confirmed the suitability of the first-
order model to represent the FDI behavior at a confidence level of 0.99. The larger with respect to the corresponding Fisher-Snedecor statistic the index $F_i$ turns out to be, more luckily the variation over the mean is due to the parameter variation and not to the ANOVA model uncertainty, within the above prefixed confidence level. The obtained values, for the parameters with 2 levels ($DF = 1$) and 3 levels ($DF = 2$), are compared to the $F_i$ values in Fig. 5.9 in logarithmic scale.

![Figure 5.9: Pareto log plot of parameter’s variance ratios (DF: degree of freedom).](image)

The variance ratios $F_i$ and the $P – parameters$ (Tab. III and Fig. 5) show that the most significant parameter is the non-linearity parameter $\chi$. Similar results were obtained for the other two OSR values (1.25 and 12.5). On this basis, (5.13) becomes:

$$q = \mu + \delta_{\chi(r)}$$  \hspace{1cm} (5.17)

where $\mu$ is the mean over all the 18 experiments and $\delta_{\chi(r)}$ represents the variation over the mean due to $\chi$, depending on its level $r$. These results are confirmed by the analysis of the ANOVA model standardized residuals (Fig. 5.10): (a) the scatter plot (Fig. 5.10a) highlights the lack of significant
deterministic patterns, such as curvature and cone shapes, and thus the fulfillment of causality and homoscedasticity assumptions, respectively; and (b) the normal probability plot (Fig. 5.10b), a satisfying normality.

![Figure 5.10](image)

As a matter of fact, $\chi$ is directly related to the second harmonic of the signal to be integrated \[83\]. Then, for this case study the SINAD can be approximated by:

$$SINAD \approx 10 \log \left( \frac{A^2}{A_{II}^2} \right)$$  \hspace{1cm} (5.18)

By considering the Kim’s model of the ADC non-linearity \[5.15\], SINAD can be expressed as:
CHAPTER 5. Metrological analysis

\[ SINAD \cong 10 \log \left( \frac{4}{\chi^2 A_l^2} \right) = 10 \log 4 - 20 \log(A_l) - 20 \log(\chi) \quad (5.19) \]

Finally, the FDI SINAD is significantly affected only by the parameter \( \chi \). Thus, it is not worth to apply a linear regression to find out a first-order analytical relation that would be less accurate than (5.19). According to the generic procedure (see 5.3.1), the ANOVA model (5.17) is assumed as the metamodel to be validated.

FDI metamodel validation

The metamodel (ANOVA model) is validated by comparing its predictions with (i) a Monte Carlo-based simulation, and (ii) the FDI experimental prototype [80].

A traditional Monte Carlo-based simulation is aimed at validating only the above metamodel conclusions about the predominating impact of the acquisition chain nonlinearity on the FDI performance. The Monte Carlo simulation was carried out by randomly generating 18 experiments, i.e. 18 different configurations of the FDI behavioral model, each one repeated by 30 runs, analogously as for the above metamodel identification, at varying the non-linearity parameter. The simulation results highlight the full metamodel (5.17) capability of predicting the output of the FDI behavioral model correctly (Fig. 5.11).

In the validation by means of the FDI experimental prototype, FFT standard tests [34] were carried out by means of a calibration station mainly based on a ultra-low distortion signal generator Stanford DS360, a Fluke 5700A calibrator, the function generator TTi TG1010 (for the trigger), and software applications developed in \textit{MATLAB}™ and \textit{LabVIEW}™. In Fig. 5.12 the
CHAPTER 5. Metrological analysis

Figure 5.11: Comparison between metamodel, MonteCarlo simulation, and Kim’s model.

FDI performance in terms of SINAD is depicted for different values of the OSR. The graph shows that the predictions of the metamodel are consistent with both the simulated and the experimental results, within a metamodel band of uncertainty of ±1σ. The input \( x \) does not play a major role because the SINAD is dominated by the 2\(^{nd}\) and 3\(^{rd}\) harmonic which are in the flux bandwidth whatever OSR is considered.

Figure 5.12: Comparison among simulated performance (□), experimental performance (○), and metamodel predictions (○).
5.4 Discussion

The uncertainty analytical study and preliminary numerical investigation were aimed at addressing the challenges of the design, both at conceptual and at physical level. The results showed that:

- a numerical on-line integration by means of trapezium (first-order filter) is adequate to the target performance;

- an absolute UTC with a resolution of 50 ns is necessary to achieve the FDI performance, by assuring an adequate accuracy of the passage from time to angular domains, and, in general, to any external trigger events;

- the flux uncertainty does not increase according to the measurement time, owing to the presence of an absolute UTC.

- a custom PGA, with an overall distortion of 100 dB in the required bandwidth, is sufficient to reach the target performance in flux measurement.

A comprehensive performance modeling approach to simulation of digitizers for metrological purposes with a systematic procedure, supported by a crosscheck with the first experimental results, allowed the FDI model to be defined, identified, and validated effectively over all the design and operating conditions. The analysis outcomes showed the practical usefulness of the proposed approach in defining the impact of uncertainty sources, working conditions, and design configurations during a digitizer design and will be a reference for validating future FDI upgrades. In particular, the statistical-
based model confirmed that the UTC improves the FDI performance in terms of SINAD while the integration algorithm does not play a major role on it.

Moreover, the FDI metamodel analysis pointed out that the most important distortion to be corrected is the asymmetry of the transfer function of the acquisition chain (PGA and ADC), while the actual acquisition noise level and the clock jitter do not deeply affect the FDI performance. The dominant non-linearity of the transfer function was found to be associated with the buffer amplifier of the ADC AD7674. This was an important indication for the implementation of the final version of the FDI.
Chapter 6

Physical design and implementation

The FDI, a 6U PXI card (Fig. 6.1), was designed according to the conceptual architecture described in the Section 4.3. In the following, the main FDI physical blocks, namely the front-end panel, the digitizer chain with the PGA and the ADC, the DSP, the FPGA, and the PXI communication bus are described by highlighting the rationale for the choice of the hardware components.

Then, the FDI state machine is illustrated by providing details about the DSP firmware design and the on-line measurement algorithm.

Finally, the software for the remote control of the FDI, conceived as a part of the new Flexible Framework for Magnetic Measurement (FFMM) is described.

6.1 The front-end panel

In Fig. 6.2 the FDI front panel is depicted. The measurement coil is connected to the FDI by a 2-pin lemo differential connector (COIL IN), or by two one-pin lemo connector (IN+, IN-). The single-ended output of the
PGA and the main reference clock are made available (PGA OUT, REF. CLK). A TTL digital input is foreseen for the external trigger (TRIG IN): the frequency of the digital signal specifies the trigger frequency, i.e. the flux sampling rate. For the measurements based on the rotating coils, the TRIG
IN is fed by the encoder pulses. For a generic application, a pulse generator or a normal trigger may be used. The lemo pin \( TRIG \ OUT \) repeats the \( TRIG \ IN \) making it available for a chain distribution of the trigger signal.

\[ \text{Figure 6.2: FDI front-end panel.} \]

### 6.2 The digitizer chain

The FDI digitizer chain consists of a PGA, an ADC, and a resistor network to implement 13 different gains for adapting the coil signal to the ADC input.
range. The combination of the maximum ADC input range (±20 V) and the minimum PGA gain (0.1) would allow to acquire signal in the range of ±200 V. However, the input range is limited to ±150 V because of the PGA protection fixed at ±15 V.

6.2.1 PGA: AD625

![Image of FDI instrumentation amplifier](image)

Figure 6.3: FDI instrumentation amplifier.

The FDI input stage is based on a classical instrumentation amplifier composed of two feedback resistor and a gain resistor (Fig. 6.3).

\[
\text{Gain} = \frac{V_{\text{OUT}+} - V_{\text{OUT}-}}{V_{\text{IN}+} - V_{\text{IN}-}} = 1 + 2 \cdot \frac{R_F}{R_G} \quad (6.1)
\]

The differential structure is adopted on both the input and the output sides for a better rejection of the common mode voltage and to feed correctly the ADC input. A single-ended output is made available on the front end panel (Fig. 6.2). The AD625 from Analog Device was chosen for its particular
suitability to implement a programmable gain amplifier and for its AC and DC performance (Tab. 6.1) [87].

<p>| | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Gain drift</td>
<td>0.25 µV/°C (max)</td>
<td></td>
</tr>
<tr>
<td>Offset drift</td>
<td>5 ppm/°C (max)</td>
<td></td>
</tr>
<tr>
<td>AC distortion</td>
<td>10 ppm</td>
<td></td>
</tr>
<tr>
<td>Noise density at 1 kHz</td>
<td>4 neV/√Hz</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.1: AD 625 specifications.

The range of a coil signal can be very wide from few mV up to about 100 V in case of cold measurement (1.9 K) at high magnetic field. Therefore, a large set of gains, as well as a protection circuit, have to be implemented. A resistive divider, with commutation controlled by relays, is needed to provide gains lower than 1 (6.1). For the other gains, a switchable resistor network equipped by a multiplexer is used. An example of such a structure with a resistor network of 5 elements is given in Fig. 6.4 where $V_s$ is the voltage supply, and $Sense$ and $Ref$ represent the differential output. As a rule, $2M + 1$ resistors are needed to implement $M$ gains.

The Tab. 6.2 resumes the combination of the resistor divider and the PGA gain necessary to obtain the FDI gain set.

6.2.2 ADC: AD7634

FDI is based on a high-rate high-resolution digital conversion of the input signal (see 4.1) by means of a SAR converter. The SAR technology was chosen because it provides converters at high resolution, up to 18 bit, with sampling rate higher than 100 kS/s and an input range of ±20 V. The $\Sigma – \Delta$ converters can assure a higher resolution (24-bit, for $2^{nd}$ order and $3^{rd}$ order $\Sigma – \Delta$ converters), but at a lower sampling rate (few kS/s). In some cases,
CHAPTER 6. Physical design and implementation

Figure 6.4: Resistor network structure of the FDI instrumentation amplifier.

<table>
<thead>
<tr>
<th>FDI gain</th>
<th>Resistor divider</th>
<th>PGA gain</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.1</td>
<td>÷20</td>
<td>2</td>
</tr>
<tr>
<td>0.2</td>
<td>÷10</td>
<td>2</td>
</tr>
<tr>
<td>0.4</td>
<td>÷10</td>
<td>4</td>
</tr>
<tr>
<td>0.5</td>
<td>÷10</td>
<td>5</td>
</tr>
<tr>
<td>1</td>
<td>÷10</td>
<td>10</td>
</tr>
<tr>
<td>2</td>
<td>÷1 (not used)</td>
<td>2</td>
</tr>
<tr>
<td>4</td>
<td>÷1</td>
<td>4</td>
</tr>
<tr>
<td>5</td>
<td>÷1</td>
<td>5</td>
</tr>
<tr>
<td>10</td>
<td>÷1</td>
<td>10</td>
</tr>
<tr>
<td>20</td>
<td>÷1</td>
<td>20</td>
</tr>
<tr>
<td>40</td>
<td>÷1</td>
<td>40</td>
</tr>
<tr>
<td>50</td>
<td>÷1</td>
<td>50</td>
</tr>
<tr>
<td>100</td>
<td>÷1</td>
<td>100</td>
</tr>
</tbody>
</table>

Table 6.2: FDI gain set.

the sampling rate can be up to 1 MS/s but the input range is in the order of ±2.5 V, not suitable to large input signals, constraining the implementation of a greater number of programmable gains (see 4.1).

According to that, the SAR ADC AD7634 was chosen, an 18-bit converter from Analog Device which assures a SINAD of 100 dB at the maximum
sampling rate, with a sine wave at $2 \text{kHz}$. The digital conversion signal, determining the sampling rate, is derived by the main board clock. The ADC sampling rate is programmable and its maximum value is $500 \text{kS/s}$. The input range is selectable and the options are $\pm 10 \text{V}$ or $\pm 5 \text{V}$ for each input leg. In fact, the AD7634 presents a differential bipolar input: both the ADC input legs can accept positive and negative signals with respect to the ground level. However, the input legs have to be fed with anti-phase signals by assuring a common mode voltage not greater than $100 \text{mV}$ (Fig. 6.5). As a matter of fact, using the differential input, the maximum ADC full scale range is $\pm 20 \text{V}$.

![Figure 6.5: Differential and bipolar input legs of the ADC.](image)

The signal source from the PGA may not assure a common voltage lower than $\pm 100 \text{mV}$. Therefore, a suitable circuit with two amplifiers, shown in Fig. 6.6, is used to shift the signal average according to (6.2). In addition, the amplifiers act as a buffer for the ADC input.
\[
V_{ADC}^+ = \frac{1}{2} \times \left[ \left( \frac{V_{SIG}}{2} + V_{CM} \right) - \left( \frac{-V_{SIG}}{2} + V_{CM} \right) \right] = \frac{V_{SIG}}{2}
\]
\[
V_{ADC}^- = \frac{1}{2} \times \left[ \left( \frac{-V_{SIG}}{2} + V_{CM} \right) - \left( \frac{+V_{SIG}}{2} + V_{CM} \right) \right] = -\frac{V_{SIG}}{2}
\] (6.2)

Figure 6.6: Buffer circuit to delete the common mode voltage.

6.3 DSP: Shark 21262

The DSP is conceived to be the processor of the board coordinating the execution of the user commands from the bus and hosting the digital processing of the input signal (integration or other numerical operations). Therefore, the processor must assure good computational capabilities, as well as handle communication ports to interface efficiently the FPGA, which is acting as the FDI I/O processor.

The ADSP-21262 SHARC from Analog Device was chosen [89]. It is a 32-bit/40-bit floating-point processor optimized for high performance signal processing applications with its two computational units, 2 Mb dual-ported on-chip SRAM, 4 Mb mask-programmable ROM, multiple internal buses to
eliminate I/O bottlenecks, and an innovative digital applications interface. Fabricated in a state-of-the-art, high-speed CMOS process, the ADSP-21262 DSP achieves an instruction cycle time of 5 ns at 200 MHz. On the FDI board, it uses a 160 MHz clock derived by the 20 MHz main clock by means of the internal DSP PLL.

The ADSP 21262 provides a Serial Peripheral Interface (SPI) port, a 16-bit parallel port, 4 Flag/interrupt lines, and a Digital Audio Interface (DAI), including six serial ports, two Precision Clock Generators (PCGs), an Input Data Port (IDP), six flag outputs and six flag inputs, and three timers.

The parallel port is used to read the ADC data, the UTC values, the FDI internal status (FPGA status, calibration status, measurement status, errors), and the user commands. The control signals of the parallel port are managed by the FPGA. The SPI port is used to transfer the data processed by the DSP. A 32-bit shift register is used for converting the SPI data to a parallel format in order to be stocked on a 32 kB dual port RAM, implemented on the FPGA, accessible on the PCI bus. The 4 flags are used as (i) flash memory chip select for the DSP booting, (ii) FPGA or error interrupts, (iii) data valid interrupt for reading the ADC data, (iv) SPI port chip select for transferring the processed data.

The other peripheral ports are not used. However, they can be considered for future FDI upgrades. In fact, the possibility of acting at low level on the DSP peripheral ports, as well as on the FPGA, is one of the reason leading to design a custom board.
6.4 FPGA: Spartan XC3S1000L

The FDI needs a low-level control logic unit, acting as a glue among the different parts of the board and managing all the internal buses communication as an I/O processor. Such a function cannot be carried out by a DSP because this chip is not conceived to manage a large number of digital I/O lines. Therefore, a Field Programmable Gate Array (FPGA) is employed.

The FPGAs are based on a matrix of Configurable Logic Blocs (CLB), linked by means of programmable interconnections. Each chip pin can be configured as input, output, or bidirectional line with a specific family level (LVTTL, LVCMOS, and so on).

For the FDI, the Spartan-3 XC3S1000 from Xilinx was chosen [90]. It delivers 1 million system gates, 333 I/Os, 432 kbits of block RAM, digital clock management for high-speed design and a wide range of platform features to solve tough connectivity and embedded processing challenges. The FPGA working frequency on the FDI board is 40 MHz.

The FPGA is responsible for:

- the ADC control and the automatic procedure for the offset and gain calibration (see 6.4.2);
- the management of the external trigger pulses and the UTC control logic (see 6.4.1);
- the management of the DSP SPI port, DSP parallel port, and the DSP flag lines;
- the implementation of the FDI status register, command register, data registers, and configuration registers used by the DSP;
• the implementation of a 32 kB dual port RAM for saving the DSP output data;

• the management of the local PCI bus (see 6.5).

The FPGA code is developed in VHDL (Very high speed integrated circuits Hardware Description Language) [91].

6.4.1 The UTC implementation

The main board clock, a 20 MHz Oven Controlled Xtal Oscillator (OVXC) [84], is used as time base for the UTC. It loads a 40-bit counter by providing an accurate time measurement (see 5.1). Therefore, the maximum time measurement is about 15 hours ($2^{40} \times 50 \text{ ns}$).

The UTC is used to measure the absolute time of the external trigger signal, asynchronous with respect to the ADC conversion signal (ADC clock). The first trigger pulse enables the counter whose current value is updated on the clock rising edge and transferred on the clock falling edge when a trigger pulse (or the first ADC sample) is detected (Fig. 6.7).

![Figure 6.7: UTC implementation.](image-url)
6.4.2 Offset and gain correction

The offset correction is a key issue for an integrator. In fact, the integration of an offset voltage results in a systematic drift of the actual signal affecting the actual values of the signal harmonics. The offset voltage depends on the amplifier gain, thus an automatic procedure for correcting the offset voltage and the systematic gain error was implemented by means of the FPGA by exploiting a set of voltage references.

The FDI calibration is carried out by the following steps:

- offset voltage compensation with a short circuit at the input;
- gain error compensation;
- offset voltage compensation by means of a signal source at the input;
- saving of the gain and offset compensation parameters in a EEPROM.

The short circuit and the signal source are automatically commutated.

The offset voltage is compensated by subtracting to each ADC sample the DC component, extracted by means of a digital filter over a time period of about 2 s in order to delete the effects of low frequency noise.

A numerical procedure is also applied for the gain compensation. According to the selected gain, a suitable reference voltage is applied to the PGA input. The ideal output is given by the absolute value of the voltage reference multiplied by the gain. The gain correction factor is evaluated by dividing the effective ADC samples by the expected ideal output.

The first two steps of the calibration procedure are aimed at compensating the systematic errors of the FDI digitizer chain. Finally, the third step takes into account the offset error introduced by the signal source resistance (i.e.

89
the coil resistance). The gain and offset compensation parameters are recalled by the EEPROM each time a new gain is selected.

### 6.5 The PXI communication bus

The FDI is a PXI (PCI eXtensions for Instrumentation) card. PXI is a rugged PC-based platform, combining PCI electrical-bus features with the modular, eurocard packaging of CompactPCI, by further adding specialized synchronization buses and key software features [92]. Such features allow PXI bus to be widely used for PC-based measurement and automation systems for industrial applications, as well as for scientific experiments [93], [94], [95], [96].

The PXI/CPCI cards, usually allocated in an external rack, are the final target of the communication chain controlled by a host unit. The host unit can be: (i) a CPCI controller plugged in the rack; (ii) a standard PC. In this last case, an extender kit is needed to link the host PCI bus to the PXI bus and the final target (the PXI card) is not reached directly by the first communication initiator (PC). The final target uses a local bus manager to interface the PXI bus. Such a role can be implemented into an FPGA with a custom design or can be delegated to a dedicated integrated chip.

The PXI bus architecture of the FDI is shown in Fig. 6.8. In this case the host unit is a PC and a kit (PCI 8570 and PXI 8570, [97]) is used to extend its PCI bus. The FDI interface with the PCI bus is handled via a PCI bridge (PLX 9030, [98]), for programming the transactions on the local bus by the user straight forward. The bridge between PCI and local bus decouples the problems of FPGA design development from PCI interfacing, leading to a design more reliable and easier to maintain. Such an architecture
was chosen owing to its high flexibility and implementation easiness, retained key features in the development phase of a new card.

### 6.6 FDI firmware

The DSP firmware development is based on the state machine depicted in Fig. 6.9. The FDI can be in the following states:

- **Bootstrap (B);**
- **Ready (Rdy);**
- **Configuration (C);**
• *Self calibration* (*SC*);

• *Measurement* (*M*);

• *Recovery* (*Rec*).

![Diagram of the FDI state machine](image-url)

**Figure 6.9:** The FDI state machine.

The state machine evolves according to the PCI user commands and the fault conditions. In the state *Rdy*, following the detection of a new command, the FPGA interrupts the DSP that reads the register *UserCmd* (Tab. 6.3). The DSP interprets the command (a binary code) and executes or forwards to the FPGA the corresponding action by changing the FDI state. Once the operation is completed, the instrument is reported to the state *Rdy*. In case of faults, the instrument moves to the state *Rec*. The FDI state and its error conditions are reported in the register *FDI Status* (Tab. 6.4).

*Bootstrap.* At the FDI power on, in the following order, the PXI bus controller, the FPGA, and the DSP executes their own initialization phase. If no fault is evidenced, the instrument moves to the state *Rdy.*
Ready. The FDI cycles on an infinite loop waiting for a user commands.

Configuration. The instrument turns into the state $C$ following a command (Tab. 6.3), aimed at configuring an instrument parameter.

Self calibration. Following the command Calibration, the FDI moves to the state $SC$. The automatic calibration of the offset voltage and gain error is executed. The DSP forwards the request to the FPGA which performs the calibration for the selected gain or for all the gains and reports the status in an internal register, accessible by the DSP.

Measurement. Following the command Start Measurement, the FDI moves to the state $M$. The DSP reads the ADC data, the FPGA STATUS, and the
UTC values. Once the data are processed, they are transferred to the Dual port RAM to be read on the PXI bus. The instrument exits from the state $M$ following an Abort command (a closure procedure is foreseen), an error condition, or the end of the measurement procedure. In the state $M$, the instrument appears as busy to the user, and, thus, any command, excepting for Abort, is not considered.

Recovery. Following an error condition, the DSP moves to the state $Rec$. By knowing the previous state machine and the FPGA status, the DSP recognizes the fault and stores a suitable code in the register $FDI\ Status$. If the fault condition was not fatal, following the command $Move\ to\ Ready$, the instrument moves to the state $Rdy$.

### 6.6.1 On-line measurement algorithm

In this Section, the on-line integration algorithm is illustrated highlighting the procedure adopted to avoid the propagation of numerical error.

According to the FDI working principle (Fig. 4.2), the DSP releases a flux sample at each trigger pulse by integrating on-line the coil signal. Thus, the trigger frequency represents the flux sampling rate, whose theoretical maximum value is limited by the ADC Nyquist frequency.

The main problem related to the on-line integration is the time constraint. At each ADC conversion, the board processor receives an interrupt, thus it launches a process for reading the voltage sample, computing the flux through a suitable numerical integration, saving it into the memory, and returning the control to the interrupted task. In an on-line process, the processed samples have to be released at the same rate as the acquisition. Therefore, all the above tasks, required for the flux computation and the board management,
have to be performed within one ADC sampling period $\tau_c$. In spite of the theoretical board capability of performing on-line integration at the ADC Nyquist frequency, hardware constraints related to the trigger detection, limit the actual flux sampling rate to half of the theoretical value. In fact, since a trigger pulse has to be larger than two ADC sampling periods in order to be detected, the integral results are released at a maximum rate of $1/(2\tau_c)$. The maximum sampling rate of the FDI is 500 $kS/s$, thus the instrument is capable of performing a flux analysis over a Nyquist bandwidth of 125 $kHz$. The actual possibility of applying on-line algorithms and, in particular, on-line integration, was achieved by a smart management of the DSP Interrupt Service Routines (ISR) and of the reading operation from the DSP parallel port [99].

The uncertainty analysis proved the trapezoidal algorithm capability of reducing the numerical integration error considerably with respect to the rectangular algorithm, with a very low computational overhead (see 5.2). Therefore, the trapezoidal algorithm was implemented on the DSP. It is based on the 32-bit integer type to reduce rounding errors. The increment flux is evaluated as a 32-bit floating point at the trigger event. The number of multiplications of the algorithm are reduced by means of the formula:

$$\Delta \phi_k = \frac{(V_{k-1} + V_1)}{2} \cdot \tau_{ak} + \frac{(V_1 + 2V_2 + \ldots + 2V_{N-1} + V_N)}{2} \cdot \tau_i + \frac{(V_N + V_k^*)}{2} \cdot \tau_{bk}$$

(6.3)

where $\Delta \phi_k$ is the flux increment, $\tau_i$ is the ADC clock, $V_i$ are the ADC codes sampled between two trigger events, $V_{k-1}^*$ and $V_k^*$ are the ADC code reconstructed by linear interpolation at the trigger event $k - 1$ and $k$ respectively, and $\tau_{ak}$ and $\tau_{bk}$ are the time interval evaluated by means of the UTC measurements. The evaluation of $\Delta \phi_k$ (red marked zone) is reported in Fig.
Figure 6.10: Trapezoidal algorithm.

The evaluation of such time intervals is critical because the UTC is based on a 40-bit counter. The 32-bit floating point representation cannot be used because the related rounding error increases according to the measurement time. Such an error is further increased by the multiplication of the absolute time counter by the clock period (50 ns), making useless the UTC at 50 ns. Therefore, the measurement time was based on the 32-bit integers and a suitable algorithm was implemented. The following formulas explain the corresponding basic idea.

\[
T_{n-1} = \tau_{ao} + (n - 2)\tau_i
\]
\[
\tau_{bk} = T_{trig} - T_{n-1}
\]
\[
\tau_{ak+1} = T_n - T_{trig}
\]

Let’s admit \( n \) is the current number of ADC samples at the detection of the \((k + 1)^{th}\) trigger event. The evaluation of \( \tau_{bk} \) and \( \tau_{ak+1} \) is required (Fig.
The first trigger is the start of the measurement because the time measurement by means of the UTC is absolute. In fact, \( \tau_{a0} \) represents the time interval between the first trigger (start of the measurement) and the first ADC sample. Therefore, \( T_{\text{trig}} \) and \( T_{n-1} \) are the absolute time at which the \( k^{th} \) trigger event and the \( (n-1)^{th} \) ADC sample are detected. By knowing such values, the time intervals \( \tau_{b_k} \) and \( \tau_{a_{k+1}} \) are evaluated (6.4).

6.7 FDI software

The software for the remote control of the FDI was developed as a part of the new Flexible Framework for Magnetic Measurement (FFMM) [33], conceived in order to satisfy the requirements arising after the series production of the LHC superconducting magnets.

In the following, the requirements, the basic ideas, the architecture, and the implementation of FFMM are synthesized. Finally, details about the FDI classes are given.

6.7.1 Flexible Framework for Magnetic Measurements

The effort for the series test of the LHC superconducting magnets at CERN has highlighted limitations in the measurement control and acquisition pro-
grams, mainly associated with the relatively long time needed for a development iteration (the cycle of specification-programming-debugging-validation).

In practice, the ideal situation would be to have a flexible software framework [100], providing a robust library to control all the instrumentation involved in the tests, as well as a flexible design to help the user-specialist in the design of new measurement algorithm. Moreover, such a framework has to provide an infrastructure that permits to design measurement tests on the basis of a script provided by a test engineer who is not necessarily a user-specialist.

At CERN, the Magnetic Measurement Program (MMP) was used in last years to perform control and data acquisition [101]. However, the software bears a long inheritance of the evolution from the original version of the magnetic measurement program resulting difficult to maintain and extend. Another interesting framework developed at CERN is the Front-End Software Architecture framework (FESA) [102]. Although FESA is a very powerful tool, it requires strong collaboration and involvement at the lowest software level with the developers in order to adapt the architecture to the magnetic measurements as it was specifically designed for the LHC control. As far as the other research laboratories are concerned, a new software system to test accelerator magnets, the Extensible Measurement System (EMS), has been developed at Fermi National Accelerator Laboratory (FNAL) [103]. The collaboration among the institutes Alba, Desy, Elettra, ESRF (European Synchrotron Radiation Facility) and Soleil have led to the development of an object-oriented distributed control system, TANGO [104]. To date, the EMS framework from FNAL and the object-oriented system, TANGO, are under development and not yet worldwide accessible to be exploited.
As far as the commercial products are concerned, a powerful framework is provided by National Instrument, a leader firm in the field of measurement. They propose TestStand for supporting the user in designing new test applications, by integrating software modules developed in different programming languages (C, C++, LabView\textsuperscript{TM}). However, TestStand does not give a strong support to develop single software modules.

The above discussion highlights the reasons leading to launch the development of a new Flexible Framework for Magnetic Measurements (FFMM) \cite{33}. The FFMM is based on Object Oriented Programming (OOP), and Aspect-Oriented Programming (AOP) \cite{105}. In particular, FFMM aims at supporting the user in developing software maximizing quality in terms of flexibility, reusability, maintainability, and portability, without neglecting efficiency, vital in test applications.

In order to achieve the above goal, FFMM is based on the following basic ideas \cite{106}: (i) a set of interfaces and abstract classes constitutes a white-box layer, allowing the user to extend the framework potential by reaching high levels of flexibility; (ii) a set of already developed modules constitutes a black-box layer of components to be easily reused from the framework users; such a solution improves the parameters of code reuse, as well as the use easiness by end users; (iii) the Aspect-Oriented Programming (AOP) improves further the measurement software reusability and maintainability \cite{105}: features transversal to several modules are implemented in separates units (aspects), in order to enhance the modularity of the system as a whole, by improving the maintainability significantly \cite{107}; (iv) the framework can satisfy requirements in a given application domain by a slight effort, by developing a library of reusable modules incrementally; (v) a suitable definition of the
code structure and diagrams will allow standard modules to be developed: such modules represents a sound basis of a library both for implementing new components and for extending old ones.

The FFMM conceptual architecture is depicted in Fig. 6.12.

![Figure 6.12: FFMM conceptual architecture.](image)

The test engineer produces a formal description of the measurement application to be realized, the *SCRIPT*, according to the architecture of the *SCHEME*. The semantic and syntactic correctness is verified by the *COMPILER* that generates the *PROGRAM*, by using a suitable library of software components (*LIBRARY*). If some required modules are not available in the library, the user is provided by a suitable template in order to generate them, by means of the FFMM interfaces. Once the *PROGRAM* satisfies the test engineer requirements, it becomes a part of a library of scripts (*DATABASE*) that can be reused. The *Script* gives a comprehensive description of the required automatic measurement system, by specifying its components, their connections, and the measurement algorithm.

The architecture of the *Scheme*, heart of the framework, is shown in
Fig. 6.13 The TestManager organizes the test according to the information on the device under test (UnitUnderTest), the measurands (Quantity), the measurement circuit configuration, and the measurement procedure. The TestManager is associated to the Devices (software representation of the measurement circuit components). In particular, among the Devices, the VirtualDevices have a CommunicationBus in order to be controlled remotely.

The Logger class handles the stock up of configuration and measurement data, as well as system warnings and exceptions, occurred at run-time.

The Synchronizer and the FaultDetector are critical modules for a test
application: the former allows the measurement algorithm timing, while the
latter fosters the identification and the location of failures and faults, trans-
parently to the user. Such features are transversal to several functional units
(cross-cutting concerns), and thus they are encapsulated by means of aspects,
according to the AOP approach [107], [108]: the fault management strategy
and the software synchronization policy are extrapolated by the related sin-
gle classes and treated separately. In this way, future modifications related
to these topics will affect only the Synchronizer and the FaultDetector mod-
ules, without involving all the classes related, directly or indirectly, to the
fault or synchronization events. The main advantage of such a technique
is the maintainability and the reusability of the code. For each new device
added to the station, the related synchronization and fault detection code
are added to the aspect hierarchy. As a consequence, the AOP design, with
respect to 'traditional' OOP version, exhibits a better modularized design
by eliminating code scattering and tangling, and increasing the possibility of
code reuse.

The core part of FFMM, the Scheme (Fig. 6.13), was implemented in
C++, by identifying the most suitable design patterns for generic measure-
ment procedures [109], [33].

6.7.2 FDI classes

Inside FFMM, FDI is a Virtual Device (Fig. 6.13) to which the PCI Com-
munication bus is associated for the remote control of the instrument. The
access on the bus and the basic read/write operations are based on the Ap-
plication Programming Interface (API) functions provided by PLX. The FDI
programming functions, organized as methods of the C++ class FastDI, per-
mit to set and read the FDI hardware parameters, such as the amplifier gain and the ADC sampling rate, and to manage the data acquisition. The DSP output data are stocked in a 32 kB Dual port RAM implemented on the FPGA, accessible from the PCI bus (see 6.4). The main parameters for the data acquisition handling are (i) the size of the FDI memory to be filled for starting a data transfer; (ii) the total dimension of the host PC memory where the data are stocked. Both the FDI dual port RAM and the host PC memory are organized as a circular buffer to flush the data while the acquisition is running. After the start of the acquisition process, the host PC polls the instrument in order to check if a data block in the FDI memory is ready to be read. When this event occurs the data are read. In turn, the host PC circular buffer is flushed when its half-size is full. Finally, the data are stored in a binary file (Fig. 6.14).

The calibration task is remotely controlled too, permitting the calibration of the analog front-end for one or all the gain values.

Figure 6.14: FDI data transfer.
In case of faults, the FDI moves to the *Recovery* state \((6.6)\). The reading of the instrument status allows checking the fault condition. If the error condition was removed at DSP firmware level the instrument is sent to the *Ready* state by a suitable command, otherwise a reset command is foreseen.

The class *FDICluster* was developed since many measurement applications require a multi-channel acquisition. It manages a cluster of \(n\) FDI that are involved in the same acquisition task. As far as the set/read methods are concerned, the cluster is deeply based on the methods of the class *FastDI*. As far as the acquisition methods, *FDICluster* handles the \(n\) FDIs as a unique multi-channel board optimizing the reading time. In fact, the process foresees an unique polling phase for all the elements of the cluster followed by a reading scan of the boards. Such a structure permits to read out the data from the FDIs without causing error conditions due to the buffer overwrite.
Chapter 7

Metrological and throughput rate characterization

A measurement station is equipped in order to verify metrological and throughput performance of FDI.

In metrological characterization, FDI performance, working as a digitizer and as an integrator, is assessed by means of static, dynamic, and timebase tests.

Metrological static tests point out the Differential Non Linearity (DNL) of the digitizer chain [34] and the integral transfer function non-linearity of the instrument, working in integrator mode.

Metrological dynamic tests, based on the FFT analysis, aim at evaluating the Signal to Noise and Distortion (SINAD) and the Signal Non Harmonic Distortion (SNHD) according to [34].

Metrological time base tests verify the numerical error of the UTC measurement algorithm (see 6.4.1) to prove its actual resolution of 50 ns.

The actual throughput rate is measured by analyzing the PXI bus architecture.

Finally, the resulting FDI specifications are issued.
7.1 Metrological characterization

In the following, (i) the measurement station and characterization strategy, (ii) static tests, (iii) dynamic tests, and (iv) time base tests are described.

7.1.1 Measurement station and characterization strategy

Metrological tests are carried out by using the following instruments:

- the DC calibrator DATRON 4000A for static tests;
- the ultra-low distortion function generator Stanford DS360 for dynamic tests;
- the function generator TTi TG1010 for providing the external trigger pulses.

Software applications for the remote control of the measurement station and the data analysis tools were developed in LabviewTM and MATLABTM, respectively.

For the sake of the comparison, both static and dynamic tests are also performed on the PDI, representing the de-facto benchmark for magnetic measurements. In particular, DNL and dynamic performance of both the FDI and the PDI are compared.

PDI is intrinsically an integrator, nonetheless it works also as an ADC (see 2.2.1). In fact, PDI is based on a first-order modulator, i.e. a voltage-to-frequency converter. The digital voltage output $V$

$$V = \frac{n \cdot V_{FC_{\text{max}}}}{t_m \cdot f_{VFC_{\text{max}}}}$$  \hspace{1cm} (7.1)
(where \( n \) is the output number of counts at the output for a clock frequency \( f_{VFC_{\text{max}}} \), in a measurement time \( t_m \), and \( V_{VFC_{\text{max}}} \) the full scale voltage of the instrument) can be evaluated by knowing \( t_m \), the reciprocal of the trigger frequency, i.e. the PDI sampling rate. The trigger frequency is inversely proportional to the PDI resolution. Conversely, the FDI measurement chain is a waveform digitizer intrinsically, whose resolution does not depend on the sampling rate. Therefore, DNL and dynamic tests are carried out in comparison to PDI, working as digitizer and as integrator.

### 7.1.2 Static tests

In static conditions, tests for (i) DNL of the FDI digitizer chain, (ii) calibration, (iii) stability, (iv) and repeatability are carried out.

**DNL of the FDI digitizer chain**

The DC input signal is supplied by the DC calibrator *DATRON 4000*, while the external trigger pulses for the PDI test by the function generator *TTI*.

With a theoretical number of 18 bits, FDI has an LSB of about 76 µV, over an input range of ±10 V, for a total number of 262143 transition levels. This number is very large and the complete test would take a very long time, thus the DNL is computed on several groups of transition levels, suitably chosen along the overall input range. In this way, the DNL is assessed in local parts of the input range.

The number of bits and the LSB of the PDI are function of the trigger frequency. For the static test, a trigger frequency of 512 Hz is chosen, being a typical working condition. Therefore, the PDI LSB is 10.24 mV and the theoretical number of bit is equal to 9.93, for a total number of transition
levels of 975. The number of bit $N$ of PDI is calculated as:

$$N = \log_2 \left( \frac{V_{VFC_{\text{max}}}}{\text{LSB}} \right)$$  \hspace{1cm} (7.2)

where LSB is the PDI resolution, evaluated with $n$ equal to 1 in (7.1), and $V_{VFC_{\text{max}}}$ is the full-scale range (10 V).

![Graph](image)

Figure 7.1: DNL of PDI in 7 different regions of the input range: mean and standard deviation for each transition level group.

In Figs. 7.1 and 7.2, for PDI and FDI, respectively, test results show a very good linearity, with a static DNL within $\pm$ 1.5 LSB for both the instruments. Nonetheless, at this typical PDI trigger frequency of 512 Hz, FDI resolution is much higher than PDI.

**Calibration**

The static performance is also assessed for the FDI working as an integrator. The input-output transfer function is measured by integrating along a time interval of 1 s the input signal varying from $-9$ V up to $+9$ V.

In calibration tests, preliminarily the FDI self-calibration procedure was run in order to correct gain and offset errors. Main influence parameters are
temperature and electromagnetic noise [110]: during the test, the temperature of the board is left variable and measured, and actual conditions of electromagnetic noise were obtained by inserting the board prototype inside a PXI chassis, with other boards working on the bus. The duration of a full calibration test duration is of about 30 minutes with repeated measurements for each input point. Relative deterministic and random errors (type-A uncertainty bands), are computed according to the standard [111]. Typical non-linearity errors (residual after a further final gain and offset correction) and uncertainty bands at ±2σ, with temperature ranging between 27 and 35 C, are shown in Fig. 7.3 relative to a full scale of ±10 Vs. The INL is within ±7 ppm.

The extrapolation of the transfer function reports typical gain relative errors of 0.2 % with respect to its nominal value 1 and typical offset errors of 17 ppm relative to the full scale. Being the time span of the measurement 1 s, the integrator offset corresponds to the digitizer voltage offset.
CHAPTER 7. Metrological and throughput rate characterization

Stability

In stability tests, the above procedure is repeated during several hours consecutively, by blocking the temperature at 30 C in an oven, and minimizing electromagnetic noise by means of a PXI single-board extractor. In Fig. 7.4, typical ±2σ band results of a 24-hours stability test are shown (o). It presents typical values of about ±3 ppm.

Furthermore, the transfer function, extrapolated on the basis of the stability test, provides an estimation of the relative 24-hour stability for the FDI gain and offset. Typical gain and offset relative errors measured in the test are of 0.2 % and 7 ppm, respectively.

Repeatability

For the sake of the comparison, typical results of a repeatability test carried out in the same conditions are also shown in Fig. 7.4 (30 minutes of duration). This test provides an estimation of the repeatability, with a typical
value of ±1 ppm considering an uncertainty band of ±2σ. The comparison between uncertainty and repeatability bands (Figs. 7.3 and 7.4) proves that the abovementioned parameters, temperature and electromagnetic noise, have a significant influence on the instrument performance, owing to the evident reduction of σ. Moreover, this reduction mainly depends on the temperature range.

Figure 7.4: FDI 24-hours 2σ-stability bands (o) and 2σ-repeatability bands (over 30 minutes) (+), relative to full scale.

7.1.3 Dynamic tests

The dynamic tests aim at determining the Signal-to-Noise And Distortion ratio (SINAD), the Total Harmonic Distortion (THD), and the Signal Non Harmonic Ratio (SNHR) of the FDI, through the standard IEEE 1057-94 [34], by comparing them with the ones of the PDI.

The input signal is supplied by the function generator Stanford DS 360. Although the acquisitions are nominally performed in conditions of coherent sampling, the spectral leakage phenomena arise owing to small difference
between the nominal value of the input frequency signal and the actual one provided by the function generator. In simulation, it was noted that a systematic shift frequency of the input signal of $1 \text{ mHz}$ resulted in a spectral leakage, not negligible compared to the noise power spectrum of a 18-bit ADC. Therefore, the spectral leakage is attenuated by selecting a suitable window function \[112\], as a tradeoff between features for spectral leakage suppression and for two-tone detection. In particular, in the FFT test of a high-performance digitizer, based on a reference sine wave, the investigation is not specifically aimed at discriminating closely-spaced spectral components. Thus, leakage suppression is fostered with respect to two-tone detection. Furthermore, other techniques such as interpolation are not necessary because (i) the jitter error is negligible and the input frequency known with suitable accuracy, (ii) the input frequency turns out very close in a bin, owing to an adequate measuring time selection, (iii) a suitable accuracy on the amplitude is obtained by considering the related figures of merit of the window, and (iv) simulation was carried out in order to verify the windowing. On this basis, the following windows are considered: Hamming, Hann, Flat Top, four-term Blackman-Harris. In Fig. 7.5 a comparison of the FFT computed by applying these windows to the same FDI output signal is shown.

The output signal is obtained by using the instrument as a digitizer with an input sine wave of 10 Hz and $6 \text{ V}_{\text{rms}}$ (85 % of full scale $\pm 10 \text{ V}$). The ADC sampling rate is $500 \text{ kS/s}$ and the trigger rate is $1.0 \text{ kHz}$ determining an OSR factor of 500. In the figure, the frequency range from DC to third harmonic of the signal is highlighted. The Hamming and, in a smaller degree, the Hann windows, while providing a good frequency resolution, are not capable of sufficiently reducing the spectral leakage. In contrast, the four-
term Blackman-Harris window gives rise to the smallest spectral leakage.

In Fig. 7.6, a typical FFT of the FDI integrated signals is shown for a sine wave input with a frequency of 10 Hz, a trigger frequency of 1 kHz, an amplitude of 85% of full scale, 6 Vrms, and a measurement time of 2 s. An internal counter implemented by the DSP is used to specify the trigger rate by avoiding the impact of the external source jitter on the amplitude signal. Such a problem does not arise in case of magnetic measurement by rotating coils because the input signal amplitude is related to the trigger pulses frequency by the coil speed (Faraday’s law).

In Figs. 7.7, a comprehensive comparison in similar test conditions of typical dynamic performance as a function of OSR, expressed as SINAD (up), THD (center), and SNHR (down) of the FDI and the PDI, working as digitizers (left) and integrators (right) is presented. Performance comparison shows a remarkable improvement achieved by the FDI, although its performance is evaluated in working conditions tougher than PDI, namely for higher trigger
frequencies, not accessible to PDI. In particular, the FDI allows SINAD to be improved typically by about 40 dB, for the integrator working mode, and about 35 dB, for the digitizer working mode, in comparison to the PDI.

Furthermore, the comparison between SINAD and SNHR trends shows a clear performance improvement at increasing OSR when the instruments are used as digitizer. The advantage deriving from over-sampling is less evident for the integrators, likely because of the signal filtering performed by the integral. Further, the THD shows the remarkable reduction of the harmonic distortion, obtained by the FDI with respect to the PDI. Finally, a comparison between SINAD and THD for the FDI, both as digitizer and as integrator, shows that harmonic distortion is predominating and a suitable filtering may bring to a further performance improvement of about 10 dB.

7.1.4 Time base tests

The UTC is based on a 40-bit counter implementing a fine time base with a resolution of 50 ns (see 6.4.1). The absolute time base permits to evaluate
the time interval $\tau_a$ and $\tau_b$ to close the integration interval with a resolution finer than the ADC clock. The intervals $\tau_a$ and $\tau_b$ are evaluated by the DSP.
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by using 32-bit integer (see 6.6.1).

Figure 7.8: The time interval counter (a) and the $\tau_a$ (b) values evaluated by the 32-bit integer algorithm.

The actual resolution of the counter is tested by using the function generator TTi TG1010 as external trigger source. In Fig. 7.8 the count of the time interval between two trigger pulses is reported: the trigger frequency is 1 kHz and the time interval counter is $20000 \pm 1$, such as expected with an UTC clock of 50 ns.

7.2 Throughput rate characterization

The theoretical maximum throughput of the PXI bus corresponds to the PCI performance: 132 $MB/s$ for a 32-bit bus operating at 33 MHz [92], [113]. However, the actual throughput of a PXI-based system depends on many factors, resumed in [114]. Furthermore, the usual evaluation of the maximum throughput rate does not take into account the addressing cycles and is referred only to the best case of write operations in DMA mode. Conversely, read operations are made slower by a further turn-around cycle after the addressing aimed at data retrieving [113]. The major issues in PCI
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performance reading are described in [115], [116], and [117].

In synthesis, the recognition of the state-of-art shows that the bus performance varies mainly according to the hardware architecture of the PCI-based system and to the retrieving-data technique (DMA, burst mode, or single operation).

7.2.1 Test procedure

The analysis of the PXI communication bus is based on the identification of the PXI chain of initiators-targets. Such a chain may be quite different according to the system architecture. In the architecture of Fig. 6.8, initiator and target of the bus communication are not coupled directly. The PCI bridge PLX 9030, configured as a direct slave, is the final target on the FDI board and its initiator is represented by the extension kit (PCI/PXI 8570). On the other side, the extension kit behaves as the target of the bus master of the host PC which represents the actual initiator (Fig. 7.9).

Figure 7.9: The PXI initiator-target chain of the FDI.

The procedure of the performance analysis of the overall system has to consider all the series of transactions shown in Fig. 7.9: (i) the function call
is transferred to the CPU that initiates the bus transfer; (ii) once ready, the PCI extension initiates the transfer on the bus extension; and (iii) finally, the PCI bridge is addressed to handle the local bus transactions. Once the architecture is defined, the PXI bus timing is studied by checking the signals \textit{FRAME} and \textit{TRDY} (Target Ready) pointing out the beginning and the end of the transaction Initiator-Target, respectively [113] (Fig. 7.10). Such an analysis allows the main bottlenecks related to the architecture to be identified.

![Figure 7.10: PCI signals for a single read operation.](image)

### 7.2.2 Results

The FDI throughput is analyzed by measuring the transactions through a state logic analyzer. First, the transaction between the PXI extension card (PXI8570) and the PCI bridge card (PCI 9030) is analyzed. In Fig. 7.11a, the local bus signals \((\text{ADS, RD, WR})\) and the PCI signals of the PXI extension card \((\text{FRAME, CB}[0:3], \text{and TRDY})\) are reported for a reading operation. The function call operates the reading of two consecutive 32-bit words, mapped on the FPGA memory. The operation is led without any burst mode
on the local bus, neither on the PCI bus (two addressing cycles are needed). The reading cycle of a 32-bit word lasts about 3.3 $\mu$s corresponding to a throughput rate of about 1 MB/s. However, considering that the reading cycle ends when the TRDY signal is de-asserted, the cycle should take about 500 ns, corresponding to a throughput rate of 8 MB/s (Fig. 7.11b).

Thus, a further measurement is carried out by picking up the signals on the host PCI bus in order to look in depth at the transactions from the initiator CPU to the target PCI 8570-PXI 8570. In Fig. 7.12, the measurement results show that the extension card PCI 8570 is not addressed at the first bus cycle and the operation does not end normally when the target PXI 8570 is ready, but further bus cycles are still required. The supplementary bus accesses cause a time overhead of about 2 $\mu$s. The time elapsed between the TRDY_PCI8570 last rising edge of the first read cycle and the consecutive
CHAPTER 7. Metrological and throughput rate characterization

falling edge of the same signal (750 ns) indicates the latency time required by the CPU for closing and opening a read cycle on the bus. It lasts about 750 ns. This time interval is not affected by the software because the API function requested the reading of two consecutive 32-bit words.

Figure 7.12: PCI bus signals (PCI 8570) and extension bus signals (PXI 8570).

Excepting for the transaction from the function call to the CPU, the throughput analysis highlighted all the steps of the initiator-target chain of the FDI communication bus, by showing that the main communication bottleneck arose from the addressing cycle of the extension kit (Tab. 7.1).

<table>
<thead>
<tr>
<th>Open-close time of a cycle</th>
<th>Addressing of the extension kit and return</th>
<th>Addressing of the local bus and return</th>
<th>Local cycle</th>
</tr>
</thead>
<tbody>
<tr>
<td>750 ns</td>
<td>2 µs</td>
<td>400 ns</td>
<td>100 ns</td>
</tr>
</tbody>
</table>

Table 7.1: FDI status register.

A further study with a PCI analyzer is carried out in order to investigate the failure of the extension kit addressing. In fact, the monitor of all the PCI bus signals allows the status at the end of each bus cycle to be decoded. In Fig. 7.13 the report of two reading cycles is depicted. The bus cycles fail because the target (the extension kit) is disconnected without data (\(T_{dwod}\)) and a Target Retry message (TR) is sent (line 1-11 in Fig. 7.13).
Such a latency time is introduced by the extension kit in case of single access operation, as confirmed by the manufacturer. The report confirms that the time to close and open a read cycle is about 750 ns (line 13 in Fig. 7.13). In more details, it takes 210 ns to drive the PCI signals and 500 ns to perform a new single access managed by the firmware of the bridge PCI 9030.

Finally, the actual maximum throughput rate results to be 1 MB/s. Although far away from the theoretical limit of 132 MB/s, this rate permits to use the FDI for fast magnetic measurements. As a future work, the per-
formance could be improved by means of a data transfer based on the DMA technique.

7.3 FDI specifications

The results of the metrological characterization of the FDI define a product qualification. The corresponding specifications are resumed in Tab. 7.2.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Conditions</th>
<th>Min</th>
<th>Typ</th>
<th>Max</th>
<th>unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>ADC RESOLUTION</td>
<td>18</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ANALOG INPUT</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Differential voltage range (FS)</td>
<td>±5 V on each input leg</td>
<td>±10</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td></td>
<td>±10 V on each input leg</td>
<td>±20</td>
<td></td>
<td></td>
<td>V</td>
</tr>
<tr>
<td>External trigger source $f_t$</td>
<td>$f_{ADC} \geq 2f_t$</td>
<td>1</td>
<td></td>
<td>250000</td>
<td>Hz</td>
</tr>
<tr>
<td>ADC sampling rate $f_{ADC}$</td>
<td>8 programmable values*</td>
<td>1</td>
<td></td>
<td>500000</td>
<td>S/s</td>
</tr>
<tr>
<td>Gain</td>
<td>13 programmable values**</td>
<td>0.1</td>
<td></td>
<td>100</td>
<td></td>
</tr>
<tr>
<td>DC</td>
<td>$FS = \pm 10 V, \pm 2\sigma$</td>
<td>1.5</td>
<td></td>
<td></td>
<td>LSB</td>
</tr>
<tr>
<td>Digitizer DNL</td>
<td>30 min, 27 C - 36 C</td>
<td>±7</td>
<td>ppm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrator INL</td>
<td>24 h, 30 C</td>
<td>±3</td>
<td>ppm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrator stability</td>
<td>30 min, 30 C</td>
<td>±1</td>
<td>ppm</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Integrator repeatability</td>
<td>30 min, 27 C - 36 C</td>
<td>0.2%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gain error</td>
<td>24 h, 30 C</td>
<td>0.2%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Offset error</td>
<td>30 min, 27 C - 36 C</td>
<td>17 ppm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>24 h, 30 C</td>
<td>7 ppm</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>AC</td>
<td>$f_{ADC} = 500$ kHz/s, $OSR = 100, f_m = 10$ Hz</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Digitizer SINAD</td>
<td></td>
<td>97</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Digitizer SNHR</td>
<td></td>
<td>103</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Digitizer THD</td>
<td></td>
<td>-99</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Integrator SINAD</td>
<td></td>
<td>108</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Integrator SNHR</td>
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<td>118</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>Integrator THD</td>
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<td>-109</td>
<td></td>
<td></td>
<td>dB</td>
</tr>
<tr>
<td>UTC RESOLUTION</td>
<td></td>
<td>50</td>
<td></td>
<td></td>
<td>ns</td>
</tr>
<tr>
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<td>CPCI/PXI bus</td>
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<td></td>
<td></td>
<td>MB/s</td>
</tr>
</tbody>
</table>

Table 7.2: FDI specifications.

* The ADC sampling rate are: 500 kHz/s, 250 kHz/s, 125 kHz/s, 62.5 kHz/s, 31.25 kHz/s, 15.625 kHz/s, 7.81 kHz/s, and 1 kHz/s.

** See Tab. 6.2
Chapter 8

On-field test on superconducting magnets

In this Chapter, the test campaign carried out at CERN for the on-field qualification of the FDI is reported. In particular, the FDI is included in a measurement station using also the new generation of fast rotating coils based on the MRU [10]. The performance of such a FDI-based station is compared with the one of the previous standard PDI-based station used in series tests for qualifying LHC magnets.

In the following, the test plan, including validation and characterization measurements, and the experimental results of the on-field campaign are illustrated.

8.1 The test plan

The on-field tests were carried out on LHC superconducting magnets at the CERN facility SM18 [18]. The qualification plan is organized in validation and characterization tests.

In the following, (i) the measurement method, (ii) the test station, (iii) the validation procedure, and (iv) the characterization procedure are detailed.
8.1.1 The measurement method

The measurement method is based on the rotating coils (see 2.1.1). A set of coil-based transducers are placed in the magnet bores, supported by a shaft turning coaxially inside the magnet. The coil signal is integrated according to the Faraday’s law in the angular domain, by exploiting the pulses of an encoder mounted on the shaft, in order to get the induction field. In the following, the standard analysis for evaluating the harmonic fields is recalled in its basic definitions and formulas. Further details are in references [47], [48], and [119].

Such as accepted for accelerator magnets, the magnetic field \( B \) in the cross section, represented as a 2-D imaginary plane \((x, y)\), is expressed by (8.1):

\[
B(z) = B_y + iB_x = \sum_{n=1}^{\infty} C_n \left( \frac{z}{R_r} \right)^{n-1}
\]

using the harmonic expansion in terms of the complex variable \( z = x + iy \), where the coefficients \( C_n \) are the complex harmonic coefficients, and \( R_r \) is the reference radius (equal to 17 mm for LHC). The harmonic coefficients can be also written explicitly as a sum of their real (normal harmonic components) and imaginary parts (skew harmonic components):

\[
C_n = B_n + iA_n
\]

Uppercase notation defines the coefficients in non-normalized terms, i.e. expressed in \( T \) at the reference radius. More commonly the relative coefficients indicated with lowercase letters are used:

\[
c_n = b_n + ia_n
\]

The normalization procedure to be adopted depends on the magnet function (i.e. the multipole order of the magnet). In general, the normalized
coefficients are obtained for a magnet of order \( N \) (where \( N = 1 \) is a dipole) using:
\[
c_n = 10^4 \frac{C_n}{B_N} = 10^4 \left( \frac{B_n}{B_N} + i \frac{A_n}{B_N} \right) = b_n + i a_n \tag{8.4}
\]
where \( B_N \) is the main magnetic field expressed in a reference frame where the main skew component \( (A_N) \) is zero. It is worth to note the factor \( 10^4 \), used to produce practical relative units for the normalized coefficients. In the above form, the normalized \( c_n \) are expressed in the so-called units.

The magnetic flux \( \psi \), linked by the coil, i.e. a couple of filaments of length \( L \) (along the negligible dimension of the magnet), located at \( z_1 \) and \( z_2 \) in the complex plane, can be calculated as:
\[
\psi = L \text{Re} \left[ \int_{z_1}^{z_2} B(z) \, dz \right] \tag{8.5}
\]

Each rotating coil-based measurement delivers, after suitable processing and normalization for the gains of the acquisition chain, the value of the magnetic flux \( \psi(p) \) as a function of the rotation angle \( \theta_p \) in a discrete series of points \( p \) for a total of \( P \) points. In the following, the sampled points, equally spaced over the interval \([0...2\pi]\), are indicated in short as \( p \).

The reconstruction of the field harmonic coefficients \( C_n \) is the goal of the measurement. The Discrete Fourier Transform (DFT) is used:
\[
\Psi_m = \sum_{p=1}^{P} \psi_p e^{-2\pi i (m-1) \frac{(p-1)}{P}}
\]
\[
m = 1...P \tag{8.6}
\]
where the DFT complex coefficients \( \Psi_m \) are introduced. Such as shown in [119], a relation between the DFT coefficients \( \Psi_m \) and the field harmonic coefficients \( C_n \) can be established. This relation, for an even number of
points $P$, is given by (8.7):

$$C_n \approx \frac{2}{\mathcal{P}L} \frac{1}{n} R_{r}^{n-1} \chi_n \Psi_{n+1}$$

$$n = 1, \ldots, \frac{P}{2} \quad (8.7)$$

where $\chi_n$ are the complex coil geometric factors, depending on the polar coordinates of the points $z$ and related to the coil sensitivity-coefficients $\kappa_n$ ($n$ is the harmonic order), defined in (8.8),

$$\kappa_n = \frac{N_{\text{turns}} L \chi_n}{n} \quad (8.8)$$

where $N_{\text{turns}}$ is the number of turns of the coil. In the case of an ideal coil wound with $N_{\text{turns}}$ turns (with negligible winding size), the same expression can be written as in (8.9).

$$C_n \approx \frac{2}{\mathcal{P}L} \frac{1}{n} R_{r}^{n-1} \kappa_n \Psi_{n+1}$$

$$n = 1, \ldots, \frac{P}{2} \quad (8.9)$$

The coil sensitivity is in general a complex number. Two particular cases are of importance, for a radial and a tangential coil. Normally, differential measurements are beneficial to increase the resolution of high-order multipoles, several orders of magnitude smaller than the main field. This is realized through a serial connection of coils mounted on the rotation support in order to suppress analogically the strong contribution from the main field (see 2.1.1). In such cases, for a set of $S$ coils, each of sensitivity $\kappa_{n}^{s}$, connected in a compensation scheme with gains $g_{s}$, the following expression is used to obtain the total sensitivity coefficients $\kappa_n$, related to the $n-th$ harmonic:

$$\kappa_n = \sum_{s=1}^{S} g_s \kappa_{n}^{s} \quad (8.10)$$
8.1.2 The measurement station

The test station is depicted in Fig. 8.1. The coil shaft inside the magnet is turned by the Rotating Unit (RU) whose motor is driven by a controller.

![Diagram of Rotating Coil Test Station](image)

Figure 8.1: Rotating coil test station.

The magnet under test is supplied by power converters with digital control, with very different features depending on the test conditions. For high-energy tests at cold conditions (1.9 K), a 14 kA, 15 V power converter controlled by a Function Generator Controller (FGC), is used. It includes a high-accuracy Direct Current-Current Transformer (DCCT) as current sensor. For low-energy tests at warm conditions (room temperature), a portable
power supply of 20 A, 135 V is exploited with a portable DCCT as current sensor. A digital multimeter is used to read the DCCT output signal.

A MRU shaft has 12 segments to cover the length of the magnets. However, three segments were measured, because a limited number of FDIs were available (6 FDIs of the pre-series production). Three FDI were used for the absolute coil signals and three for the compensated ones of three shaft segments.

The coil signals are integrated in the angular domain by means of the FDIs, by exploiting the trigger pulses coming out from the encoder board, suitably processing the output of the encoder mounted on the RU.

The FDI boards, the encoder board, and the motor controller are remotely driven by a PC running the test program, developed in the FFMM environment (see 6.7.1). The static and the dynamic tests are carried out on the LHC dipoles MBBR2427 and MBA2551, respectively.

### 8.1.3 The validation procedure

The validation procedure is aimed at verifying that the FDI with the new software FFMM provide results compatible with the previous PDI-based system using the MMP software for the tests of the same LHC dipole, in the same measurement conditions, exploiting for both the system the TRU shaft.

In the procedure, the field harmonics are evaluated according to the *washing machine algorithm* (see 2.1.1), as average of two measurements carried out by turning the shaft first in one direction (clockwise), and then in the opposite one (counter clockwise), in order to cancel any offset and compensate for possible mechanical plays.

The dipole magnet, supplied by 10 A at a temperature of 152 K, is tested
with the same TRU shaft by both the FDI- and PDI- based systems, in order to compare the two acquisition systems in the same mechanical conditions.

The tests are carried out at room temperature, because such conditions are considered as more severe for the measurement set up, owing to the critical values of signal-to-noise ratio, arising from the relatively low values of the field to be measured.

8.1.4 The characterization procedure

The characterization procedure is based on the measurement of the field quality by means of the FDI-based station using new rotating coils turning at 8 rps through the MRU system. The procedure foresees static and dynamic tests.

In static tests, an LHC dipole is supplied at constant current in order to verify the measurement repeatability of the continuous rotation algorithm. In fact, the coil signals are acquired along 30 coil turns, by rotating continuously the shaft in the same direction at a speed of 8 rps. For this duration of the test of a few seconds, inside the controlled environment of the SM18, with the magnet under qualification conditions and supplied by standard sources, the measurement conditions can be considered as constant. Any comparison is not possible because the PDI-based system cannot acquire coil signals turning at a speed higher than 1 rps. Nevertheless, the results of the static tests can be confirmed by checking the value of the high-order harmonics, namely the 11\textsuperscript{th} one. In fact, its theoretical value, about 0.66 \textit{unit}, depends on the physical properties of LHC dipoles.

In dynamic tests, the most important field error components allowed by magnet symmetry, the decay and snapback phenomena of the 3\textsuperscript{rd} harmonic,
are analyzed \cite{2}, by supplying the magnet with the current profile of the standard LHC cycle (Fig. 8.2). The decay is an effect due to current redistributions in the superconducting cables. It manifests itself as a change of the main field and of the harmonics and is important during beam injection and in general, whenever the current is kept constant at low field. The magnitude of the decay depends on the waveform and waiting times of previous cycles thus making this effect non-reproducible from cycle to cycle. The snapback is the rapid re-establishment of the magnetisation after its decay during a constant current plateau and is important at the beginning of acceleration ramp. The same considerations on reproducibility are valid as for the decay.

Such phenomena, arising after the injection phase where the ramp current follows a Parabolic-Exponential-Linear-Parabolic (PELP) profile \cite{8.2}, affect the beam performance. The FDI-based platform can deliver the flux

![Figure 8.2: LHC standard current cycle](image.png)
harmonics at a rate of 8 Hz owing to the maximum rotation speed, thus the decay and snapback phenomena can be analyzed with an unprecedented resolution and accuracy.

The dynamic tests are carried out by 6 FDIs fed by the 3 central shaft segments. One more FDI is used as digitizer in order to acquire the analog signal of the DCCT transducer at the same rate as the flux. The test results are confirmed by means of a comparison with the PDI-based system. It measures the field harmonics along the LHC current cycle by means of the TRU shaft rotating at 1 rps, according to the washing machine algorithm.

8.2 Experimental results

In the following, the results of the on-field tests for (i) validation, (ii) static characterization, and (iii) dynamic characterization are reported.

![Figure 8.3: Average of the normal field harmonics with ±3σ bar.](image)

The validation test is carried out at warm conditions with the magnet supplied by a constant current of 10 A. An example of the validation test results is shown in Figs. 8.3 and 8.4. The average of the normal (Fig. 8.3) and skew (Fig. 8.4) field harmonics over 30 measurements are reported with
CHAPTER 8. On-field test on superconducting magnets

Figure 8.4: Average of the skew field harmonics with $\pm 3\sigma$ bar.

a bar of $\pm 3\sigma$. The harmonics are much lower than the main field, thus they are expressed as unit. In Tab. 8.1, the average $\mu$ of the 2$^{nd}$ order normal and skew harmonics $b_2$ and $a_2$ are reported with the $3\sigma$ band value, because they are about two orders of magnitude greater than the others.

<table>
<thead>
<tr>
<th></th>
<th>PDI</th>
<th>FDI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$\mu$</td>
<td>$3\sigma$</td>
</tr>
<tr>
<td>$b_2$ (unit)</td>
<td>20.87</td>
<td>0.07</td>
</tr>
<tr>
<td>$a_2$ (unit)</td>
<td>3.17</td>
<td>0.07</td>
</tr>
</tbody>
</table>

Table 8.1: 2$^{nd}$ order normal and skew harmonics for PDI- and FDI- based system.

The measurement results of both the FDI- and PDI-based platforms show differences within 0.1 unit or less. The difference in average harmonics is smaller than the uncertainty associated with the dispersion of the results from one system, and the dispersion on each of the harmonics is similar, proving that the old and new system deliver compatible results (Tab. 8.2). The validation of the FDI can be considered successful because the compatibility band of 0.1 unit is in agreement with the results expected for magnetic
In Fig. 8.5, the flux increments, evaluated between two consecutive encoder pulses along a complete turn of 256 angular points, are shown for the compensated signal, i.e. a signal without the main field component, canceled analogically by means of the serial connection of two coils of the same segment. It is worth to note that, at warm conditions, the SNR of the coil signal is quite critical. The signal comparison between the PDI and the FDI acquisition system demonstrates the LSB fluctuations of the PDI and highlights how the FDI allows the flux increments to be measured with a higher resolution.

The static characterization tests aim at verifying the measurement repeatability of the new platform using the MRU. As far as the main field is concerned, the mean of $B_1$ over 30 turns results to be about 1.06 T, such

<table>
<thead>
<tr>
<th>harmonics</th>
<th>$\pm 3\sigma$ PDI (unit)</th>
<th>$\pm 3\sigma$ FDI (unit)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$b_3$</td>
<td>0.06</td>
<td>0.06</td>
</tr>
<tr>
<td>$b_4$</td>
<td>0.11</td>
<td>0.14</td>
</tr>
<tr>
<td>$b_5$</td>
<td>0.03</td>
<td>0.05</td>
</tr>
<tr>
<td>$b_6$</td>
<td>0.10</td>
<td>0.14</td>
</tr>
<tr>
<td>$b_7$</td>
<td>0.03</td>
<td>0.04</td>
</tr>
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<td>$b_8$</td>
<td>0.04</td>
<td>0.04</td>
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<td>$b_9$</td>
<td>0.05</td>
<td>0.04</td>
</tr>
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<td>$b_{10}$</td>
<td>0.02</td>
<td>0.02</td>
</tr>
<tr>
<td>$b_{11}$</td>
<td>0.16</td>
<td>0.17</td>
</tr>
<tr>
<td>$a_3$</td>
<td>0.05</td>
<td>0.07</td>
</tr>
<tr>
<td>$a_4$</td>
<td>0.09</td>
<td>0.11</td>
</tr>
<tr>
<td>$a_5$</td>
<td>0.03</td>
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<tr>
<td>$a_6$</td>
<td>0.09</td>
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<tr>
<td>$a_8$</td>
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<td>$a_9$</td>
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<td>0.05</td>
</tr>
<tr>
<td>$a_{10}$</td>
<td>0.03</td>
<td>0.02</td>
</tr>
<tr>
<td>$a_{11}$</td>
<td>0.13</td>
<td>0.16</td>
</tr>
</tbody>
</table>

Table 8.2: $\pm 3\sigma$ repeatability band for PDI- and FDI-based systems.
Figure 8.5: Flux increments of the compensated coil signal at warm conditions, measured by the FDI-based and the PDI-based platforms.

as expected at a current of 1500 A. The repeatability of $B_1$ is $3 \cdot 10^{-5} \, T$ considering an uncertainty band of $\pm 3\sigma$, that is about 30 ppm relative to the field value.

Figure 8.6: $\pm 3\sigma$ repeatability band of the normal field harmonics at cold conditions.

In Figs. 8.6 and 8.7 the $\pm 3\sigma$ repeatability band of the normal and skew
field harmonics of the LHC dipole are shown. The overall repeatability results to be less than 0.1 \textit{unit}, except for the 12\textsuperscript{th} and 13\textsuperscript{th} harmonics such as expected by the physical dimension of the coils. The rotating coil cannot measure the harmonics whose angular periodicity is a multiple of its width, thus they are designed in order to be not sensible to high order harmonics, namely the ”12,5\textsuperscript{th}” harmonic. In fact, the repeatability band is highest between the 12\textsuperscript{th} and 13\textsuperscript{th} harmonic. As a proof of confirmation of the test results, the value of the 11\textsuperscript{th} harmonic is 0.66 \textit{unit} in according to its theoretical value determined by the physical and mechanical features of the LHC dipoles.

An example of the \textit{dynamic characterization} results is shown in Fig. 8.8. The sextupole component is depicted as a function of the magnet current, by highlighting the decay and snapback phenomena.

The new platform highlights the phenomena with a time resolution never reached before by using the rotating coil method. This is evidenced by mea-
measuring the decay and the snap-back phenomena by both the PDI- and the FDI-based system on the same dipole magnet.

The $b_3$ decay varies according to the local position of the coil along the magnet. In fact, the phenomenon appears lightly different on two MRU segments, namely the 5th and the 6th segment, of the same shaft (Fig. 8.9), measured by means of the FDI system.

Therefore, the TRU shaft was placed in the same longitudinal position of the MRU one. The alignment was verified by checking the amplitude ratio of a central coil, totally immersed in the magnetic field, with respect to the one placed at the head of the magnet. Fig. 8.10 shows $b_3$ as a function of the current for the 6th segment of both the TRU and the MRU shaft, measured by means of the PDI- and FDI-system respectively. The results are compatible within few hundreds of unit and confirm the improved resolution of the FDI with respect to the existing standard allowing the investigation of dynamic effects of superconducting magnets in a larger bandwidth, so far not reachable.
CHAPTER 8. On-field test on superconducting magnets

Figure 8.9: $b_3$ as a function of the current along a LHC energy cycle on two MRU shaft segments (a); highlight of the decay phenomena (b).

with state-of-art systems.

Figure 8.10: Comparison between the new system (FDI) and the previous one (PDI): $b_3$ on the 6$^{th}$ segment.

The decay and snapback are extrapolated from the hysteresis cycle of $b_3$. A polynomial fit of 4$^{th}$ order is used to interpolate the base line of the third harmonic $b_3^{baseline}$ as it would be measured without a plateau at constant current at the injection phase. Then, the decay and snapback of $b_3$ are
isolated according to (8.11) and the result is depicted in Fig. 8.11

\begin{equation}
 b_3^{\text{decay, snapback}} = b_3 - b_3^{\text{baseline}} \tag{8.11}
\end{equation}

Figure 8.11: Decay and snapback of $b_3$. 

Conclusions

A new instrument, the Fast Digital Integrator (FDI), was designed, prototyped, and qualified. Based on a high-rate 18-bit resolution Analog-to-Digital Converter (ADC) and a Digital Signal Processor (DSP), the FDI architecture permitted to overcome the limits in terms of frequency bandwidth and accuracy of the standard de-facto integrator, the Portable Digital Integrator (PDI), presently used at CERN, as well as in many other research centres.

The ADC has a double input range of \( \pm 10 \text{ V} \) and \( \pm 20 \text{ V} \). The combination of the PGA and the resistor divider provides a set of 13 gains allowing the acquisition of signals over a wide range up to \( \pm 150 \text{ V} \). The metrological characterization showed that the FDI assures a Signal to Noise And Distortion ratio (SINAD) of about 100 dB as digitizer and 110 dB as an integrator at 10 Hz on Nyquist bandwidth of 125 kHz. The digitizer presents a Differential Non Linearity (DNL) of 1.5 LSB (Least Significant Bit) and the integral static non linearity of the instrument as integrator is below 10 ppm, relative to the instrument full scale of \( \pm 10 \text{ V} \). According to the DSP numerical algorithm, the output data are the voltage signal or the integrated signal, which are released on-line at a maximum rate of 250 kS/s.

A software for the remote control of the FDI was developed in C as part of a Flexible Framework for Magnetic Measurements (FFMM), based on
Object Oriented Programming (OOP) and Aspect-Oriented Programming (AOP) techniques.

FDI is a part of the project FAst Magnetic Equipment (FAME) aimed at renewing the park of the magnetic measurement devices at CERN, in order to analyze more accurately dynamic magnetic fields. The first goal of the project is the renewal of the rotating coil system, thus a new rotating unit -the Micro Rotating Unit (MRU)- was designed to turn the coils continuously up to a speed of 8 \( rps \). On the basis of its performance, the FDI can be used for magnetic measurements based on the new generation of fast transducers. The integral field quality can be analyzed in a bandwidth from 1 to 10 \( Hz \), allowing the accurate analysis of fast magnetic field transients. Therefore, the first series of the FDI production was integrated in the measurement station based on the new rotating coils for an on-field test of the new instrument. Firstly, the measurement station was validated by comparing the measurement results with the previous measurement station based on the PDIs and the Twin Rotating Unit (TRU).

The field harmonics of an LHC dipole were evaluated at warm conditions and low magnet current, rotating the coils at 1 \( rps \), by using the TRU shaft for both the PDI- and the FDI- based systems, exploiting the *washing machine algorithm*: 3 turns in both the rotation directions are performed in order to reach a constant speed, acquire a coil turn, and decelerate. The test showed that the field harmonic values, obtained by means of the PDI- and the FDI- based systems, are compatible within \( \pm 0.1 \) unit, considering a \( \pm 3\sigma \) band.

Then, the FDI prototypes were tested to acquire the coil signals rotated continuously at 8 \( rps \) by the new MRU. The tests were done at cold condi-
tions at high magnet current up to 11 kA. The field harmonics were measured at steady state (constant current) to verify in continuous rotation mode the repeatability of the station which turns out to be less than $\pm 0.1$ unit considering a $\pm 3\sigma$ band. The correctness of the harmonic values was assessed by verifying the value of high-orders harmonics, namely the $11^{th}$ harmonic, whose value is related to the LHC magnet properties.

Furthermore, the new measurement system, made up of the FDIs and the new rotating coils system, was employed to measure the sextupole component of a dipole along the LHC current ramp. After the LHC injection phase at steady state, when the current increases according to the LHC energy profile, the $3^{rd}$ harmonic of the magnetic field is affected by the decay and the snapback, one of the most important dynamic error components of the LHC magnets since it affects the particle beam features. Such phenomena were measured at 8 Hz marking an improvement of a factor 100, in terms of frequency bandwidth with respect to the previous PDI system.

On the basis of these promising results, Metrolab, one of the leader firms of instrumentation for magnetic measurements, took up the license for producing and selling the instrument worldwide.

Other international research centers asked for using the FDI for their magnet tests. The Berkeley National Laboratory (BNL) wishes to use the FDI as a computing unit in a feedback loop to control the input current of small magnets. The GSI Helmholtz Centre for Heavy Ion Research is interested in testing a new generation of high field, fast-pulsed magnets by means of the FDI to exploit its large bandwidth. The National Centre of Oncological Hadrontherapy (CNAO), is looking for a high rate fluxmeter in order to control the beam trajectory of medical instruments. The FDI
could be a valid option by assuring the measurement of the magnetic flux at minimum period of 4 µs.

The employments of the instrument at CERN as well as in other laboratories will allow the refinement of the instrument by launching the FDI to become the new standard de-facto integrator for magnetic measurements.
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