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An international comparison of phase angle standards between the novel impedance bridges of CMI, INRIM and METAS

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Abstract. We report here the results of a comparison of electrical impedance standards aimed at evaluating four novel digital impedance bridges developed by the national metrology institutes CMI, INRIM and METAS. This comparison, which is the first of its kind, involved phase angle impedance standards developed by TÜBİTAK UME with phase angles of ±30° and ±60°, and magnitudes ranging from about 100Ω to 1 MΩ. The comparison demonstrated agreement among the measurement results obtained with the different bridges, and allowed us to gather information on the stability of the phase standards and on the more critical aspects related to the characterization of the bridges.

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1. Introduction

Electrical impedance is a quantity of interest for many applications, either as the main measurand or as the output quantity of a sensor [1]. In the former case, it is usually required to accurately measure the impedance magnitude (or magnitude and phase angle) of resistive, capacitive or inductive elements (or combinations thereof), where the elements can be in solid, liquid or gaseous form. In the latter, it is usually required to measure impedance changes, possibly with high resolution.

Traditionally, National Metrology Institutes maintain impedance units with scales composed of decadic values of resistance ($R$), capacitance ($C$), and inductance ($L$), having phase angles close to 0° or ±90°; that is, fixed points along the Cartesian axes of the complex impedance plane. Transformer-based bridges allow to perform unit linking and scaling with ultimate accuracy, but are complex and demanding instruments, requiring calibration at every operating frequency and a highly skilled operator performing long measurements. Transformer bridges are unsuitable to perform direct measurements of impedances of arbitrary magnitude and phase, which are instead measured with electronic $LCR$ meters — calibrated against the maintained $R$, $L$ and $C$ scales, either directly or via secondary travelling standards, with a relevant increase in the measurement uncertainty.

In 2013, an international collaboration (see Acknowledgments) started to work on extending impedance measurements performed at predefined ratio values and selected frequencies to measurements of any ratio and phase values over any frequency in the audio range. Previous attempts to automate transformer bridges, and make them more flexible, resulted in a significant increase in uncertainty, due to the limitations introduced by controlling these devices remotely. The partners felt that modern digital signal generation techniques would allow significantly better performance than before, foreseeing to reach the level of uncertainty available from coaxial transformer-based impedance bridges.

The authors’ aim is to expand the capabilities of the participating NMIs to measure intermediate values on the resistance, capacitance and inductance axes of the impedance complex plane and also to measure impedances with intermediate phase angles. Novel impedance bridges have been developed by CMI in Czech Republic, INRIM in Italy and METAS in Switzerland in order to reach these objectives. In order to test these novel measurement capabilities, TÜBİTAK UME developed impedance standards with magnitudes in the range between 100 Ω and 1 MΩ for phase angles of ±30° and ±60°.

The standards were measured at INRIM, METAS and CMI, in an informal indirect comparison of the impedance bridges at these intermediate phase angles. This is the first ever intercomparison of this type at the NMI level. In this paper, we describe the impedance bridges and the standards, and report and analyse the measurement results.

In the following, bridges are classified according to their type — fully digital (FD) or digitally assisted (DA) — and to the realized impedance definition — two terminal-pair (2TP) or four terminal-pair (4TP) [2].

2. CMI 4TP-FD, a four terminal-pair fully digital bridge

CMI 4TP-FD bridge performs ratio measurements of two-four terminal pair impedance standards. Details about the bridge together with a description of uncertainty sources are given in [3, 4]. The schematic of CMI 4TP-FD is depicted in figure 1. The two impedance standards whose impedance ratio is compared are denoted by $Z_A$ and $Z_B$.

2.1. Bridge operation

The reference voltage ratio is formed by means of a two-channel generator with outputs $G2A$ and $G2B$. The main balance of the bridge at point $D1$ is nulled by adjusting $U_{GB}$ phase and amplitude (figure 1). The measured ratio of $Z_A$ and $Z_B$ can be derived from

$$\frac{Z_B}{Z_A} = \frac{U_{GB}}{U_{GA}} \quad (1)$$

The ratio of measured impedances becomes equal to the ratio $U_{GB}/U_{GA}$ only when all conditions for the 4TP definition [2] are fulfilled. The zero current condition in the high potential arms of impedances $Z_A$ and $Z_B$ is achieved by adjusting the auxiliary current arms formed by $G3A$ and $G3B$. The residual currents are detected by means of voltage measurements on the outputs of detection transformers $TR1$ and $TR2$ (points $D3$ and $D4$). The influence of the voltage drop across the current link between $Z_A$ and $Z_B$ is
with two highly accurate voltage sources \( G_i \) wave generators (SWGs) developed at CMI \[3\], each FD is based on a set of two-channel modular sine

...the properties of the applied generators. CMI 4TP-FD is based on a set of two-channel modular sine wave generators (SWGs) developed at CMI [3], each with two highly accurate voltage sources \( G_i A \) and \( G_i B \) operating at RMS voltage levels up to 7 V. The SWG uses direct digital synthesis (DDS) to generate a sine wave signal. The DDS is implemented with a sine wave look-up table with high amplitude and angle resolutions together with 20bit DACs to generate a pure sine wave signal with an optional 18 bit multiplying circuit to set the output amplitude. Additional fine tuning of the output amplitude is achieved by adjusting the reference voltage. This topology preserves a high spurious-free dynamic range even for small output amplitudes, which are necessary for measurements of small impedances. High voltage ratio stability of \( G_i A \) and \( G_i B \) is achieved by shifting the voltage reference between both voltage sources \( A \) and \( B \) in each generator module. Stable and adjustable phase shift of all generated signals necessary to energize and balance the bridge is achieved by synchronizing all SWGs from one external 10 MHz clock. The SWGs integrate several protections to prevent non-continuous changes in the sine wave signal across the connected devices. Communication and synchronization via optical fibres and optional operation from built-in battery packs minimize potential crosstalks between all SWGs. Because SWGs are battery operated, transformers without isolation between primary and secondary windings can be used within the bridge. The injection and detection transformers TR1,...,TR3 involved in the bridge are commercial, NL type, with ratios 100 : 1 or 1 : 100.

The null detector is a Signal Recovery SR 7280 lock-in amplifier. Measurement points \( D_i \) are connected to the null detector via a CMI coaxial multiplexer with four independent, fully isolated channels [5]. This ensures negligible crosstalk between input and output of each opened switching channel (better than −185 dB for signals at 1 kHz, when both inner and outer conductors are opened). Each channel is controlled independently via an optical fibre.

The bridge balancing procedure is based on the secant method [6]. The first balancing iteration is evaluated from an initial bridge state and a programmatically unbalanced bridge state. The balancing procedure considers information from the null detector, bridge sensitivity, and voltage limits. To achieve balance for all conditions of the bridge, points \( D_i \) are sequentially connected to the null detector by means of the coaxial multiplexer, the amount of unbalance is measured and the relevant injection voltage is evaluated by the control program. The bridge is usually balanced within three iterations of all injection and detector pairs within a few minutes.

The balancing procedure together with the control of the SWGs is implemented in a National Instruments (NI) LabView program. The overall uncertainty budget for the in-phase and quadrature parts of the measured ratio is evaluated by a Monte Carlo method in accordance with [7] and is also implemented in the LabView program.
Two channels, labelled 1 and 2, drives the impedances and references therein; [10, 11]). A digital source with figure 2, is well known in the literature (see [9, Ch. 5] 3.1. Bridge operation

Here we give a short summary of its operation and full detail in [8], together with test measurements. These effects are taken into account by calculated magnitude and in phase.

INRIM 2TP-FD is a coaxial fully-digital voltage ratio bridge which performs ratios of two terminal-pair impedance standards. The bridge is described in the voltage partition effects caused by source loading. The measurements reported in this paper were performed with a 2-channel 16 bit specialized commercial digital source, the Aivon Oy DualDAC [12]. D is a Stanford Research mod. 830 lock-in amplifier.

The bridge operation is automated by control software. Amplitude and phase of each channel can be adjusted by recalculating and uploading new waveform samples. The readings are calculated from the Fourier expansions of the quantized waveforms. An automatic balancing routine [6, Sec. IV] is implemented: for a single mode, the balance time is usually less than 1 min.

3. INRIM 2TP-FD, a two terminal-pair fully-digital bridge

INRIM 2TP-FD is a coaxial fully-digital voltage ratio bridge which performs ratios of two terminal-pair impedance standards. The bridge is described in full detail in [8], together with test measurements and an expression of the measurement uncertainty. Here we give a short summary of its operation and implementation.

3.1. Bridge operation

The schematic diagram of INRIM 2TP-FD, shown in figure 2, is well known in the literature (see [9, Ch. 5] and references therein; [10, 11]). A digital source with two channels, labelled 1 and 2, drives the impedances $Z_A$ and $Z_B$ to be compared, connected in series. The bridge balance is sensed by the detector D, and the balance is achieved by adjusting either $E_1$ or $E_2$ in magnitude and phase.

The bridge operates in forward mode when, as in figure 2, channel 1 is connected to $Z_A$ and channel 2 to $Z_B$. We denote as $E_{1A}$ and $E_{2B}$ the equilibrium voltages for this mode of operation.

In the reverse mode of operation, the source channels are reversed: channel 2 is connected to $Z_A$ and channel 1 to $Z_B$. We denote as $E_{2A}$ and $E_{1B}$ the equilibrium voltages for this mode of operation.

It can be shown [8] that the quantity

$$W^{(t)} = \left[ \frac{E_{1A} E_{2A}}{E_{2B} E_{1B}} \right]^2,$$

which is the geometric average of the forward and reverse bridge readings, is an estimate of the true impedance ratio $W = Z_A/Z_B$ that rejects the gain tracking error between the source channels, both in magnitude and in phase. $W^{(t)}$ is however sensitive to the errors caused by the channel non-linearities, and to the voltage partition effects caused by source loading. These effects are taken into account by calculated corrections and as contributions to the uncertainty budget [8]. Cable corrections [9, Sec. 2.4] are also applied.

3.2. Implementation

The measurements reported in this paper were performed with a 2-channel 16 bit specialized commercial digital source, the Aivon Oy DualDAC [12]. D is a Stanford Research mod. 830 lock-in amplifier.

The bridge operation is automated by control software. Amplitude and phase of each channel can be adjusted by recalculating and uploading new waveform samples. The readings are calculated from the Fourier expansions of the quantized waveforms. An automatic balancing routine [6, Sec. IV] is implemented: for a single mode, the balance time is usually less than 1 min.

4. INRIM 4TP-DA, a four terminal-pair digitally-assisted bridge

INRIM 4TP-DA is a three-arm current comparator digitally-assisted bridge that allows the comparison of three unlike impedance standards over the complex plane. The four terminal-pair definition of the three standards is approximated.

The bridge network and its implementation and operation are described in detail in [13] for a two terminal-pair version, and in [14, 15] for the present four terminal-pair version. The cited papers provide also examples of measurements and details about the uncertainty evaluation.

4.1. Bridge operation

The schematic diagram of INRIM 4TP-DA is given in figure 3. The bridge main elements are the voltage source $E$, providing the bridge excitation; the multi-tap current comparator CC; the three main arms $m = 1, \ldots, 3$, including a four terminal-pair admittance standard $Y_m$ each; the injection arm 0, composed by the voltage source $E_0$ and the admittance $Y_0$; and the detector D, which senses the bridge main balance at the secondary winding of CC.

In addition, the auxiliary voltage sources $E_L$ and $E_H$, and the auxiliary detectors $D_L$ and $D_H$, are employed to achieve a four terminal-pair definition of the compared admittances.

In the following, we consider $Y_1$ and $Y_2$ as calibrated standards and $Y_3$ as the measurand. $Y_0$ is also a known admittance standard.

CC is driven by the currents $I_k$, $k = 0, \ldots, 3$, crossing the injection arm 0 and the main arms $m = 1, \ldots, 3$. The main equilibrium is detected by D and is achieved by adjusting $I_0 = E_0 Y_0$. At equilibrium, the relationship $\sum_{k=0}^{3} n_k I_k = 0$ holds.
The two tracking voltage sources $E_L$ allow the adjustment of the low voltages $V_{Lm}$ of each $Y_m$ without altering the bridge excitation, which is thus kept constant to $E$. Each $V_{Lm}$ can be measured by connecting $D_L$ to the appropriate port.

The voltage source $E_H$ and the synchronous detector $D_H$ form a potentiometric arm measuring the voltage drop across the high side of the bridge, from the main excitation to each of the high-voltage ports $V_{Hm}$.

The bridge is configured by identifying the taps $n_m$ that, for the particular admittances $Y_m$ being compared, minimize the injection $I_k$ with respect to the main current magnitudes $|I_m|$. The measurement procedure minimizes the average of $V_{Lm}$, thus achieving an approximate four terminal-pair definition of all three $Y_m$.

The measurement procedure consists of the following steps [15]:

1) Leaving unconnected the potentiometric arm composed by the source $E_H$ and the detector $D_H$, set $E_L = 0$ and balance $D$ by adjusting $E_0$.

2) For each $Y_m$ connect the detector $D_L$ to the low-voltage port $V_{Lm}$; adjust $E_L$ to balance $D_L, V_{Lm} = 0$; if the main balance $D$ changes, readjust $E_0$ and $E_L$ in turns until both $D$ and $D_L$ are balanced; and let then $E_{Lm}$ be the value of $E_L$ for the admittance $Y_m$ at the convergence of the two equilibria.

3) Set $E_L = (\sum_{m=1}^{3} E_{Lm})/3$, to minimize the deviation of each low-voltage port from perfect four terminal-pair definition.

4) Recheck $D$ and, whether necessary, readjust $E_0$.

5) For each $Y_m$, connect the potentiometric arm $E_H - D_H$ to the high-voltage port $V_{Hm}$; balance $D_H$ by adjusting $E_H$; and let $E_{Hm}$ be the value of $E_H$ for the admittance $Y_m$ when $D_H$ is balanced.

From the above procedure, the following measurement equation can be derived [15], yielding $Y_3$ in terms of the standards $Y_1$, $Y_2$, and $Y_0$, the voltages $E$ and $E_0$, and the voltage settings $E_{Lm}$, and $E_{Hm}$:

$$Y_3 = \frac{-n_1 Y_1 (E + E_{L1} - E_{H1}) + n_2 Y_2 (E + E_{L2} - E_{H2})}{n_3 (E + E_{L3} - E_{H3}) - \frac{n_0 Y_0 E_0}{n_3 (E + E_{L3} - E_{H3})}}. \quad (3)$$

4.2. Implementation

The bridge employs a 7-channel 18 bit digital source specifically developed for this application at the University of Zielona Góra [16].

Voltages $E_L$ and $E_H$ are obtained from two channels through 200 : 1 feedthrough injection voltage transformers [9, Sec. 3.3.9]. The common comparator CC, which is described in detail in [17], is provided with a primary ratio winding having 21 taps corresponding to turn numbers $n = -100, -90, \ldots, +90, +100$, and an injection winding with $n_0 = 40$ turns. The 200-turn detection winding is doubly shielded (electrostatic and magnetic shields) from the other windings.

$D$ is a single Stanford Research mod. 830 lock-in amplifier, manually switched across the positions $D_L$, $D_H$, and $D_H$. When in position $D_H$, the detector is connected to the bridge through a 1 : 200 feedthrough transformer.

The main and auxiliary bridge balances are achieved with an automatic balancing algorithm [6]. The whole measurement procedure takes around 5–10 min.

5. METAS 4TP-FD, a four terminal-pair fully digital bridge

The schematic of METAS 4TP-FD, the fully digital bridge developed at METAS, is represented in figure 4. The two four terminal-pair impedance standards to be compared are $Z_{\text{top}}$ and $Z_{\text{bot}}$.

5.1. Bridge operation

Balancing the bridge requires the use of three sources $S_{\text{top}}, S_{\text{bot}}$ and $S_K$ and three digitizers $V_{\text{LP}}$, $V_{\text{top}}$, and $V_{\text{MUX}}$. The amplitude of the source $S_{\text{top}}$ is first adjusted to set the current flowing through the
impedance $Z_{\text{top}}$ to the desired value. Then, the amplitude and phase of the sources $S_{\text{bot}}$ and $S_{K}$ are adjusted to bring the voltage measured by the two digitizers $V_{\text{top}}^{\text{LP}}$ and $V_{\text{bot}}^{\text{LP}}$ to zero. The balancing procedure is facilitated by considering the following auxiliary quantities: $V_{MB} = \frac{1}{2}(V_{\text{top}}^{\text{LP}} + V_{\text{bot}}^{\text{LP}})$ and $V_{K} = \frac{1}{2}(V_{\text{top}}^{\text{LP}} - V_{\text{bot}}^{\text{LP}})$. In fact, the so-called main balance $V_{MB}$ is mainly dependent on $S_{\text{bot}}$, whereas the so-called Kelvin balance $V_{K}$ is mainly dependent on $S_{K}$.

The supplementary source $S_{\text{inj}}$ is optional and was implemented to increase the resolution of the main balance.

Once the bridge is balanced, i.e., once $V_{MB} \approx 0$ and $V_{K} \approx 0$, the four terminal-pair definition [2] of the impedance standards is realized and the impedances ratio is given by

$$\frac{Z_{\text{bot}}}{Z_{\text{top}}} = -\frac{V_{\text{bot}}^{\text{HP}}}{V_{\text{top}}^{\text{LP}}}. \tag{4}$$

Therefore, if the reference value of the impedance $Z_{\text{top}}$ is known, the modulus and phase of an unknown impedance $Z_{\text{bot}}$ can be obtained by the precise measurement of the voltage ratio $V_{\text{bot}}^{\text{HP}}/V_{\text{top}}^{\text{LP}}$.

The measurement of the voltage ratio is performed by sampling the voltages $V_{\text{bot}}$ and $V_{\text{top}}$ using the single digitizer $V_{\text{MUX}}$ and the multiplexer MUX. This technique [18] implies that the two voltages are not measured simultaneously but successively. The main advantage of successive sampling is that the gain error of the digitizer cancels out in the ratio calculation as long as it is stable during the time needed to measure the two voltages. This time is typically around 300 ms.

Figure 4. Schematic representation of the coaxial full digital bridge developed at METAS for the comparison of the four terminal-pair impedance standards $Z_{\text{top}}$ and $Z_{\text{bot}}$. The bridge contains four voltage sources ($S_{\text{top}}$, $S_{\text{bot}}$, $S_{K}$ and $S_{\text{inj}}$), three digitizers ($V_{\text{top}}^{\text{LP}}$, $V_{\text{bot}}^{\text{LP}}$ and $V_{\text{MUX}}$), two isolated injection-detection transformers (IHD) and one coaxial multiplexer (MUX). The use of four coaxial chokes ensures current equalization in each coaxial cable of the bridge.

**Figure 5.** The output voltage of the MUX, sampled by the digitizer $V_{\text{MUX}}$, is plotted as a function of time. The samples are grouped in sets of $N$ values. When the MUX switches from one input channel to the other, the data set is discarded (gray zone data $\{D\}$). This process results in a sequence of data sets $\{V_{\text{top}}^{\text{HP}}\}$, $\{V_{\text{bot}}^{\text{HP}}\}$, $\{V_{\text{top}}^{\text{HP}}\}$, $\{V_{\text{bot}}^{\text{HP}}\}$, ... that can be used to calculate the ratio $V_{\text{bot}}^{\text{HP}}/V_{\text{top}}^{\text{HP}}$ as explained in the text.

The voltage applied to the digitizer $V_{\text{MUX}}$ and the data processing leading to the determination of the voltage ratio are represented in figure 5 and are fully described in [19]. The output voltage of the MUX is continuously sampled and the values are grouped by data sets of $N$ values with no lost values between two successive data sets. During the sampling of the two channels, three data sets containing $N$ values each are sampled: the first one during the measurement of $V_{\text{top}}^{\text{HP}}$, the second one during the switching between the two voltages (this one is of course discarded) and the third one during the measurement of $V_{\text{bot}}^{\text{HP}}$. At the end, a sequence of useful data sets, $\{V_{\text{top}}^{\text{HP}}\}$, $\{V_{\text{bot}}^{\text{HP}}\}$, $\{V_{\text{top}}^{\text{HP}}\}$, $\{V_{\text{bot}}^{\text{HP}}\}$, ... therefore remains.

Each data set contains $P = N f / f_{s}$ periods of the measured signal. For a given signal at a frequency $f$, $N$ and $f_{s}$ are chosen to achieve a coherent sampling, i.e., $P$ is an integer greater than 2. A discrete Fourier transform (DFT) is then applied to each useful data set. The $P$’s component of the DFT gives information on the amplitude and phase of the fundamental component of the measured signal. Combining two successive DFTs leads to the determination of the voltage ratio and therefore, the unknown impedance $Z_{\text{bot}}$, is finally given by

$$Z_{\text{bot}} = -Z_{\text{top}} \frac{\text{DFT}_{N}\{V_{\text{bot}}^{\text{HP}}\}}{\text{DFT}_{N}\{V_{\text{top}}^{\text{HP}}\}}. \tag{5}$$

### 5.2. Implementation

The stability of the two sources $S_{\text{top}}$ and $S_{\text{bot}}$ determines the accurate realization of the main balance $V_{MB} \approx 0$. Therefore, the 24 bit DACs used in previous implementations [20, 21] were replaced by a high stability 16 bit commercial source [12]. The requirements on the sources $S_{\text{inj}}$ and $S_{K}$ are less critical.
and the DAC outputs of a NI PXI-4461 board were used.

The digitizers $V_{\text{LP top}}$, $V_{\text{LP bot}}$, and $V_{\text{MUX}}$ are each an input channel (24 bit ADC) of two NI PXI-4461 boards. One NI PXI-4461 board has 2 output channels and 2 input channels. Therefore, the bridge of figure 4 requires two NI PXI-4461 boards in total.

The two IIDTs are bespoke transformers with 100 turns at the primary winding and 1 turn at the secondary winding. A double electrostatic shield was placed between the primary and secondary windings to avoid any leakage current between the bridge circuit and the DAC sources.

Coaxial chokes [22] were also implemented, one in each mesh of the bridge, to ensure current equalization and the immunity of the bridge to external interferences [23].

The bespoke multiplexer, MUX, has two coaxial input channels and one coaxial output channel. To avoid current redistribution between the two phases of the measurement [20], the unused input channel is connected to a shorting impedance (see figure 4) whose value is adjusted to be the same as the input impedance of the digitizer measuring $V_{\text{MUX}}$. The switching signals controlling the state of the MUX are supplied by an NI PXI-2567 board.

The whole system is fully computer controlled and a LabView program manages the balancing procedure [24, 6] as well as the measurement of the voltage ratio. The time required to carry out the calibration of one standard at a given frequency is typically less than 6 min.

6. TÜBİTAK UME standards

The standards employed during the comparison have been specifically designed to have, at the measurement frequency of 1 kHz, nominal phase angles of $\pm 30^\circ$ and $\pm 60^\circ$, impedance magnitudes from 100 $\Omega$ to 1 $\Omega$, and a 4TP connection configuration.

The negative ($RC$) phase standards 0097, 0098, 0099 are assembled in boxes according to the schematic of figure 6(a). Each box contains two independent standards, with phase angles of $-30^\circ$ or $-60^\circ$, identified in this paper with the suffixes “A” and “B”. The standards employ wirewound resistors (Vishay S106 series) and C0G capacitors (AVX SkyCap SR Series, Kemet Goldmax 300 series and Multicomp MCRR series) mounted on a printed circuit board. Figure 6(b) shows a picture of the standard 0097.

The positive ($RL$) phase standards 0103 and 0104 are assembled in boxes according to the schematic of figure 7(a), which allows to obtain two different phase angles ($-30^\circ$ and $+60^\circ$) with a single inductor. Each box includes one commercial air-core toroidal inductance standard (IET Labs mod. 1482-P, 1 H, and 1482-H, 10 mH) and two metal-foil resistors (Vishay Z201 series). Each standard is identified in this paper with the suffix “A” or “B”.

The nominal values of the components employed in the standards are given in table 1. All standard boxes are temperature controlled with an active heating controller. Each box contains two NTC thermistor API mod. GB1074U-3-0: one ($\text{Temp. Control}$ in figures 6(b) and 7(b)) is used exclusively by the temperature controller, connected externally, whereas the other ($\text{Temp. Indicator}$ in figures 6(b) and 7(b)) is available to the operator for temperature monitoring. The connectors to the thermistors are visible in figures 6(b) and 7(b). The heating power is delivered by flexible heaters Omega mods. KHLV-202/2-P and SRFG-406/2-P. The analog proportional-integrative controller, described in [25], is housed in an independent box. The temperature
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7. Results

7.1. Outline of the comparison

The standards described in section 6 were measured by the participating NMIs, although not all the NMIs were able to measure all the standards due to time constraints, as reported in table 1. INRIM measured the standards at the beginning and at the end of the comparison.

In this section we shall present and discuss the results in graphic form. A spreadsheet, listing raw and corrected data, is available from a dedicated page [26] on the project website.

The standards were measured at the nominal frequency $f_0 = 1$ kHz. The impedance values $Z(f)$ reported by each institute were adjusted to the frequency $f_0$ to compensate for variations of the working frequency $f$ across the measurements. The adjustment was performed as described in Appendix A. The operating temperature of the standards was recorded for almost all measurements†. The temperature stability of the standards and their temperature coefficients are evaluated in Appendix B; overall, temperature effects are negligibly small.

The bridges used in the comparison implemented different impedance definitions (two terminal-pair, with or without cable corrections, and four terminal-pair). Results are compared among measurements performed with the same impedance definition.

Figure 8 reports the results for the standards 0097A/B; figure 9, those for the standards 0098A/B; figure 10, those for the standards 0099A/B; figure 11, those for the standards 0103A/B; and figure 12, those for the standards 0104A/B. Uncertainty bars have been drawn according to a coverage factor $k = 2$.

Some results which are of particular interest are those obtained with the bridges INRIM 2TP-FD and METAS 4TP-FD on the standards 0097A/B, 0098A/B and 0103A/B during an INRIM-METAS bilateral comparison carried out at METAS in January, 2016. In this case, the measurements were performed over a short time period and the same impedance definition (two terminal-pair) and reference standards were employed for both the INRIM and METAS bridges. The results of this bilateral comparison are marked with a black triangle in figures 8, 9 and 11.

7.2. Behaviour of the standards

The duration of the comparison was of almost 3 years. No previous information was available on the long-term and travelling stability of these devices. We performed a simple analysis of the possible drifts by considering the initial and the final measurements obtained with INRIM 2TP-FD (INRIM 4TP-DA for standards 0104A and 0104B). Table 2 reports the estimated drift coefficients for the magnitude and the phase of the measured standards.

Standards 0097A/B, 0098A/B, 0099B, 0103A/B appear to have drifted significantly — in magnitude or phase — during the comparison period. Standards 0099A and 0104A/B do not show appreciable drift.

7.3. Uncertainty and discussion

The amount of reported measurements and the number of different measurement systems do not allow to discuss the associated uncertainty budgets. Details about the uncertainty sources considered for each bridge are discussed in [3, 4, 8, 13, 24]. Common uncertainty sources include contributions due to:

† The operating temperature was not recorded for the standards 0104A/B.
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<table>
<thead>
<tr>
<th>Standard model no.</th>
<th>Impedance composition</th>
<th>Nominal phase</th>
<th>CMI 4TP-FD</th>
<th>INRIM 2TP-FD</th>
<th>INRIM 4TP-DA</th>
<th>METAS 4TP-FD</th>
</tr>
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<tbody>
<tr>
<td>0097A</td>
<td>9.189 kΩ</td>
<td></td>
<td>10 nF</td>
<td>−30°</td>
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</tr>
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<td></td>
<td>1 nF</td>
<td>−30°</td>
<td>••••</td>
<td>•••</td>
</tr>
<tr>
<td>0098A</td>
<td>102.7 kΩ</td>
<td></td>
<td>2.7 nF</td>
<td>−60°</td>
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<td>+60°</td>
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Table 1. Composition of the standards and nominal phase angles at 1 kHz. The symbols + and || denote, respectively, series and parallel connection. In the last three columns, the bullets indicate which standards were measured by each institute.

Figure 8. Results for the RC standards 0097A and 0097B: INRIM 2TP-FD; INRIM 4TP-DA; METAS 4TP-FD; CMI 4TP-FD. Uncertainty bars correspond to a coverage factor $k = 2$. The black triangle marks the results obtained during the INRIM-METAS bilateral comparison on January 27, 2016.
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Figure 9. Results for the RC standards 0098A and 0098B: INRIM 2TP-FD; INRIM 4TP-DA; METAS 4TP-FD. Uncertainty bars correspond to a coverage factor $k = 2$. The black triangle marks the results obtained during the INRIM-METAS bilateral comparison on January 28, 2016.

Table 2. Estimated drift coefficients of magnitude and phase of the measured standards. The uncertainty is specified with a coverage factor $k = 2$.

| Standard model no. | $|Z|^{-1} d|Z|/dt$ (10⁻⁶/year) | $d\arg Z/dt$ (µrad/year) |
|--------------------|---------------------------------|-------------------------|
| 0097A              | 5 ± 10                          | 18 ± 10                 |
| 0097B              | 2 ± 4                           | 10 ± 3                  |
| 0098A              | 15 ± 4                          | −2 ± 3                  |
| 0098B              | 12 ± 10                         | 25 ± 11                 |
| 0099A              | 0 ± 4                           | −3 ± 3                  |
| 0099B              | 11 ± 4                          | 6 ± 3                   |
| 0103A              | −47 ± 11                        | −37 ± 15                |
| 0103B              | −12 ± 11                        | −31 ± 13                |
| 0104A              | 4 ± 136                         | 6 ± 79                  |
| 0104B              | 41 ± 154                        | 15 ± 26                 |
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Standards The complex reference values of the standards employed in each measurement enter the measurement model, and both the uncertainty of the primary parameter (e.g., the capacitance for a capacitor) and of the secondary parameter (e.g., dissipation factor) are of relevance.

Impedance definition Each bridge realizes to a certain degree the 2TP or 4TP impedance definition of the standards involved. In particular, INRIM 4TP-DA explicitly relies on an approximated impedance definition. Uncertainty in the cable corrections of 2TP measurements has to be also taken into account.

Converter errors Fully-digital bridges and, to a lesser extent, digitally-assisted bridges rely on the accuracy of the digital representations of the physical sinusoidal voltage waveforms. Quantization error of the converters and of the related analog electronics are of concern. Measurement procedures (e.g., channel swapping) have been developed to mitigate the effects of some of these errors.

Transformer ratio errors Digitally-assisted bridges rely on current or voltage transformers for operation: the calibration uncertainty of the complex ratio enters the measurement model.

Correction terms Bridge measurement models can include correction terms that are evaluated for the specific measurement point.

Noise The measurement repeatability of each bridge is expressed as a Type A uncertainty contribution for each measurement outcome. These sources contribute to the overall uncertainty through complex sensitivity coefficients whose magnitude and phase are highly dependent on the bridge type and working point. In most cases, the main contribution to the reported uncertainty is that of the indi-
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12

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Figure 11. Results for the RL standards 0103A and 0103B: INRIM 2TP-FD; INRIM 4TP-DA; METAS 4TP-FD. Uncertainty bars correspond to a coverage factor $k = 2$. The black triangle marks the results obtained during the INRIM-METAS bilateral comparison on January 28, 2016.

Individual calibrated standards used as reference (usually, resistors and capacitors). In particular, the phase angle uncertainty is dominated by the uncertainty of the secondary parameters of the reference standards. All this generates the variability of the uncertainty bars in figures 8–12.

The uncertainties reported are mostly in the $10^{-6}$–$10^{-5}$ range for the magnitude and at a level of few tens of microradians for the phase angle.

For the INRIM-METAS bilateral comparison (measurements marked with a black triangle in the figures), the differences between the results are within $7 \times 10^{-6}$ for the magnitude and $14 \text{rad}$ for the phase, and are compatible with the reported uncertainties. In this particular case, both the INRIM and the METAS bridges were operated with the same reference standards. These measurements, however, will not be compared to the other measurements of the full comparison because they were taken with the bridges configured for a different impedance definition, that is, two terminal-pair with cables and no cable correction.

The results of the full comparison show a reasonable compatibility; when occurring, the discrepancies are limited within 2–3 times the combined uncertainty. These discrepancies might be related to the instability of the phase standards, and to an underestimation of certain uncertainty contributions to individual measurements. For what concerns the intrinsic uncertainty of the bridges, we point out a non exhaustive characterization of converters gain and nonlinearity. Furthermore, the good outcome of the bilateral comparison suggests that there can be discrepancies in the maintained impedance scales of the NMIs involved for what concerns the secondary parameters, not verified in recent international intercomparisons.
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8. Conclusions

This paper reviewed the impedance bridges developed by CMI, INRIM and METAS during the EMRP Project SIB53 AIM QuTE and presented the results of a comparison among them. For the first time, four different implementations of digital coaxial impedance bridges based on different measurement techniques and different equipment were compared. The comparison was realized by means of travelling phase angle impedance standards, specifically developed for this task by TÜBİTAK UME. These results show that digital impedance bridges are mature for primary metrology, yielding accurate measurements over the whole complex plane with simpler and faster operating procedures with respect to transformer-based bridges.

Acknowledgements

This work was carried out within the EMRP Project SIB53 AIM QuTE, “Automated impedance metrology extending the quantum toolbox for electricity”. The EMRP is jointly funded by the EMRP participating countries within EURAMET and the European Union. The project, running from 2013 to 2016, brought together National Metrology Institutes (NMIs) from Spain, Czech Republic, Italy, France, Switzerland, Poland, Finland, Germany, Sweden, Denmark and Turkey and a German calibration laboratory. A full description of the project is presented in [27] and on the project website [28].

The authors are indebted with Marian Kampik, Silesian University of Technology, Poland, and Dan Bee Kim, Korea Research Institute of Standards and Science, Korea, for their contribution in the implementation of INRIM 2TP-FD; Ryszard Rybski and Janusz
Appendix A. Frequency adjustment

The frequency adjustment has been performed by modelling the impedances as parallel RC or series RL circuits with constant component values, according to their composition. This model is acceptable when the deviation of \( f \) with respect to \( f_0 \) is relatively small.

The standards 0097A/B, 0098A/B and 0099A/B have been modelled as parallel RC circuits; the adjustment equation is

\[
Z(f_0) = \frac{1}{\text{Re}\left[\frac{1}{Z(f)}\right] + j \text{Im}\left[\frac{1}{Z(f)}\right]} f_0. \tag{A.1}
\]

The standards 0103A/B and 0104A/B have been modelled as series RL circuits; the adjustment equation is

\[
Z(f_0) = \text{Re}[Z(f)] + j \text{Im}[Z(f)] f_0. \tag{A.2}
\]

To evaluate the significance of the adjustments and their contribution to the measurement uncertainty, we can approximate the magnitude \( |Z(f_0)| \) and the phase angle \( \varphi(f_0) = \text{arg}(Z(f_0)) \) with a first-order Taylor series expansion in the relative frequency deviation \( \Delta f / f_0 = (f - f_0) / f_0 \).

For the magnitude, equations (A.1) and (A.2) yield

\[
|Z(f_0)| \approx |Z(f)| \left[ 1 \pm \frac{\Delta f}{f_0} \sin^2 \varphi(f) \right], \tag{A.3}
\]

with the plus sign for the RC model and the minus sign for the RL one. For the phase angle, both equations yield

\[
\varphi(f_0) \approx \varphi(f) - \frac{\Delta f}{2 f_0} \sin 2\varphi(f). \tag{A.4}
\]

For the standards 0097A/B, 0098A/B and 0099A/B, the magnitude adjustment is at most of few parts in \( 10^6 \); the phase angle adjustment is at most of 2 µrad. The contributions of these adjustments to the uncertainties of magnitude and phase angle are completely negligible.

In the case of the standards 0103A/B and 0104A/B, INRIM performed some of the measurements at a frequency of about 1003 Hz to limit the effect of a power line interference. For these measurements, the corrections are of the order of \( 10^{-3} \) relatively to the magnitude and 1 mrad for the phase angle. The contributions of these adjustments to the uncertainties of magnitude and phase angle are negligible at the uncertainty level declared by INRIM for these standards.

Appendix B. Temperature stability

Knowledge of the temperature coefficients of the standards allows to estimate the maximum impedance variations across the measurements caused by temperature instability. The temperature coefficients are here estimated from the specifications of the elements composing the standards. Experimental data are also reported for the RC standards.

For the RC standards 0097A/B, 0098A/B and 0099A/B, the temperature coefficients \( \alpha(|Z|) \) and \( \alpha(\varphi) \) of, respectively, magnitude and phase can be written as

\[
\alpha(|Z|) \approx \frac{1}{\Delta T} \frac{\Delta |Z|}{|Z|} \approx \alpha(R) \cos^2 \varphi - \alpha(C) \sin^2 \varphi \tag{B.1}
\]

and

\[
\alpha(\varphi) \approx \frac{\Delta \varphi}{\Delta T} \approx \frac{1}{2} \left[ \alpha(R) + \alpha(C) \right] \sin(2\varphi), \tag{B.2}
\]

where \( \alpha(R) \) is the temperature coefficient of the resistance, \( \alpha(C) \) is the temperature coefficient of the capacitance and \( \Delta T \) is the temperature variation.

For the RC standards 0103A/B and 0104A/B, the temperature coefficients of magnitude and phase can be written as

\[
\alpha(|Z|) \approx \alpha(R) \cos^2 \varphi + \alpha(L) \sin^2 \varphi \tag{B.3}
\]

and

\[
\alpha(\varphi) \approx \frac{1}{2} \left[ -\alpha(R) + \alpha(L) \right] \sin(2\varphi), \tag{B.4}
\]

where \( \alpha(L) \) is the temperature coefficient of the inductance.

For the capacitors, \( |\alpha(C)| < 3 \times 10^{-5} / \text{K} \); for the inductors, \( \alpha(L) \approx 3 \times 10^{-5} / \text{K} \); and for the resistors, \( \alpha(R) \) is of the order of \( 10^{-6} / \text{K} \), which is relatively negligible.

Table B1 reports the estimated limits (worst case) and the measured temperature coefficients of magnitude and phase for the RC standards.

Table B2 reports, for each standard where temperature data were available, the maximum temperature variation observed between different measurements, the estimated maximum relative magnitude variation and the estimated maximum phase angle variation.

References

Table B1. Estimated limits and measured temperature coefficients of magnitude and phase for the $RC$ standards.

<table>
<thead>
<tr>
<th>Standard</th>
<th>$\alpha([Z]/\left(10^{-6}/K\right)$</th>
<th>Measured</th>
<th>$\alpha(\phi)/(^{\circ}/K)$</th>
<th>Measured</th>
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Table B2. Maximum estimated impedance variations due to temperature variations across the measurements. For each standard, the second column reports the maximum temperature variation observed between different measurements; the third column, the estimated maximum relative magnitude variation; and the fourth column, the estimated maximum phase angle variation.

| Standard | $|\Delta T|$/mK | $|\Delta [Z]|/|Z| \times 10^6$ | $|\Delta \phi|$/° |
|----------|------------|-----------------|----------------|
| 0097A    | 60         | 0.5             | $4.6 \times 10^{-5}$ |
| 0097B    | 60         | 0.5             | $4.6 \times 10^{-5}$ |
| 0098A    | 80         | 1.8             | $5.7 \times 10^{-5}$ |
| 0098B    | 80         | 1.8             | $5.7 \times 10^{-5}$ |
| 0099A    | 40         | 0.3             | $2.9 \times 10^{-5}$ |
| 0099B    | 40         | 0.9             | $2.9 \times 10^{-5}$ |
| 0103A    | 40         | 0.9             | $2.9 \times 10^{-5}$ |
| 0103B    | 40         | 0.3             | $2.9 \times 10^{-5}$ |
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