Signal Restoration and Channel Estimation for Channel Sounding with SDRs

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Abstract—In this paper, the task of channel sounding using software defined radios (SDRs) is considered. In contrast to classical channel sounding equipment, SDRs are general purpose devices and require additional steps to be implemented when employed for this task. On top of this, SDRs may exhibit quirks causing signal artefacts that obstruct the effective collection of channel estimation data. Based on these considerations, in this work, a practical algorithm is devised to compensate for the drawbacks of using SDRs for channel sounding encountered in a concrete setup. The proposed approach utilises concepts from time series and Fourier analysis and comprises a signal restoration routine for mitigating artefacts within the recorded signals and an encompassing channel sounding process. The efficacy of the algorithm is evaluated on real measurements generated within the given setup. The empirical results show that the proposed method is able to counteract the shortcomings of the equipment and deliver reasonable channel estimates.

Index Terms—channel sounding, software defined radio (SDR), signal restoration, channel estimation

I. INTRODUCTION

In modern mobile communications systems, robust estimates of the core characteristics of all relevant communications channels are essential to achieving the targeted performance and reliability. To this end, extensive measurement campaigns have been undertaken [1] to acquire data for appropriate channel modelling on the one hand and fitting parameters of existing standard channel models on the other hand. The insights gathered during these investigations provided the foundation for the standardisation of the key parameters currently employed in mobile communications systems. However, since these systems need to operate consistently across a variety of deployment environments, the parameters are often chosen in a very conservative manner, which decreases spectral efficiency of the system as a whole and generally leads to suboptimal performance. With the emergence of specialised use cases and deployment scenarios in environments that are difficult to characterise in a generic manner (e.g. pico- and femtocells in industrial environments), deployment-specific tuning of system parameters provides a promising method for optimising system efficiency and performance.

Traditionally, the hardware employed to acquire the needed channel measurements is expensive and bulky to deploy [2].

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which makes analysis and tuning for specific deployments costly and cumbersome. In contrast, software defined radios (SDRs) provide a more accessible and flexible alternative for channel sounding. Furthermore, the required hardware is highly programmable and may be repurposed for other communication-related tasks once all required channel characterisations have been performed. One disadvantage of using SDRs instead of traditional channel sounding equipment, however, is that their specifications are usually not as high [3] and there is more uncertainty about the nature of possible inaccuracies or disturbances. This may show up in the form of artefacts in the recorded signal, which in turn may lead to misestimation of channel properties.

In this work, a channel sounding setup based on two SDRs is considered. Therein, the transmitting unit is of particularly high mobility, as it can be driven from a single laptop computer on battery power. As expected and mentioned above, the setup produces artefacts in the recorded signals which may contaminate the channel estimates. The main contribution of this work is a practical signal restoration algorithm that greatly reduces these measurement artefacts on the one hand and an encompassing channel sounding process that produces reasonable channel estimates on the other hand.

The remainder of the paper is structured as follows: The hardware setup and the parameters governing the test transmissions are introduced in Section II. Section III provides an analysis of different types of artefacts encountered during these transmissions and the subsequent channel estimation. In Section IV, the proposed procedures for signal restoration and channel estimation are presented. The effects of the proposed algorithms are evaluated in Section V. Section VI concludes the paper.

II. MEASUREMENT SETUP

For the generation and measurement of the required signals, two different SDRs from the Ettus Research Universal Software Radio Peripheral (USRP) series are employed. The USRPs are connected to their respective host PCs, which run GNU Radio for flexible signal generation and processing.

On the transmitter side, a USRP B210 is deployed. A USB connection provides power and the data to be transmitted from its host PC. The B210 has a maximum sampling rate of 61.44 MS/s [3]. The host PC generates the respective

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discrete-time signals digitally and sends them to the B210 for digital-to-analog conversion, filtering, power amplification, and IQ modulation \[4\].

A USRP N310 operates as the receiver. The N310 filters, amplifies, IQ demodulates, and analog-to-digital converts the received signal. The digital signal is then sent from the N310 to the host PC via Gigabit Ethernet, where the complex signal is saved to a file for further processing. The N310 provides sampling rates up to 153.6 MS/s \[5\]. However, the limiting factor of the setup is the Gigabit Ethernet connection. Therefore, the sampling rate for both the signal generation on the transmitter side and the signal reception on the receiver side is set to 25.6 MS/s. The carrier frequency for all measurements is 2.48 GHz.

For the purpose of evaluation, two types of transmissions are performed: cable-bound and wireless. For the cable-bound transmissions, the B210 output is connected via a coaxial cable and a 30 dB attenuator to the input of the N310, which records the signal. For the wireless transmissions, both the transmitter and receiver are equipped with a VERT2450 omni-directional 2 dBi dual band antenna for operating frequencies 2.4-2.5 GHz and 4.9-5.9 GHz. Here, two different configurations are implemented: a short-range line-of-sight configuration for calibration measurements and a longer-range non-line-of-sight configuration to capture the effects of a real-world channel. The line-of-sight transmissions take place in a single room where the transmitter and receiver are spaced approximately 2.5 m apart. For the non-line-of-sight transmissions, the N310 is placed outside a window in the second floor of a residential building. The B210 is then moved across a parking lot and down into a street so that the line of sight is blocked by multi-level buildings. The distance between the transmitter and receiver in this scenario is approximately 100 m.

In all experiments, the transmitter repeats the test signal indefinitely. The receiver captures a pre-determined number of samples such that multiple periods of the transmitted signal are always included in the recording.

### III. ANALYSIS OF ARTEFACTS

For visualisation of possible measurement artefacts encountered during signal transmissions with the setup introduced in Section II, the actual measurements recorded at the receiver while repeatedly transmitting a rectangular-shaped test signal through the line-of-sight wireless channel is depicted in Fig. 1. Here and in all subsequent plots of complex-valued signals, the amplitude of the signal is plotted both above and below the horizontal axis as in an envelope plot and the phase of the signal is represented by the colours, where green, yellow, red, and blue represent positive real, positive imaginary, negative real, and negative imaginary values, respectively. The corresponding colourmap is provided on the right side of Fig. 1 As to be expected, common effects such as zero offsets potentially caused by offset voltages in the transmitter amplifier circuitry, carrier frequency and phase offsets, and additive white noise can be observed. Two types of artefacts appear to be specific to the present setup:

- Random-valued block-shaped bursts of similar durations showing up on a seasonal basis (i.e. located almost equidistantly in time) in the modulated signal (i.e. prior to compensation for carrier frequency offset), which suggests possible measurement artefacts on the receiver side
- Sporadic pulse-shaped interference, indicating the presence of signals transmitted from other devices that are sharing the considered channel

These measurement artefacts may have negative impact on channel estimation, and therefore need to be estimated and compensated for properly.

![Fig. 1. Signal recorded by receiver given rectangular-shaped test signal](image1)

![Fig. 2. Raw estimate of channel impulse response](image2)

On top of the rather setting-specific measurement artefacts, another type of artefact emanating from the limitations in bandwidth and transmission time is observed while performing channel estimation in the time domain based on Fourier analysis. This is depicted in Fig. 2 where an estimated channel impulse response obtained by performing the inverse Fourier transform on an estimated channel transfer function of the non-line-of-sight channel introduced in Section II is displayed. Note in particular the unusual ringing tail prior to the first major impulse (at relative delay time 0), which has no meaningful physical interpretation. To counteract this, additional post-processing is required.

### IV. SIGNAL RESTORATION AND CHANNEL ESTIMATION

In this section, a signal processing routine devised for tackling the issues addressed in Section III is presented. As previously mentioned, the method consists of two parts:

- A signal restoration algorithm that aims to compensate for measurement artefacts
- A channel estimation algorithm including the design of an appropriate test signal and post-processing steps that aim to mitigate artefacts within the estimated channel impulse response

While the first part is partially specific to the hardware employed in the setup introduced in Section II, the second
part addresses more general limitations of inferring the channel impulse response from the channel state at a limited number of frequencies.

A. Signal restoration algorithm

The basic idea of the restoration algorithm is to estimate and remove different offsets and artefacts step by step within an iterative procedure, initialising all intermediate steps in the first run with roughly estimated values and refining the ongoing input to each estimation with increasing number of iterations.

Henceforth, let \( x_{\text{test}} = \{ x_{\text{test}}[t] \} \) for \( t = 0 \) and \( x_{\text{rec}} = \{ x_{\text{rec}}[t] \} \) denote the one-dimensional \( \mathbb{C} \)-valued signals sent from the transmitter (single-period) and measured at the receiver (multi-period), respectively. For simplicity of notation, a variable originating from the same part of the received signal relies on detecting local peak values in the cross-correlation input to each estimation with increasing number of iterations.

Run with roughly estimated values and refining the ongoing iterative procedure, initialising all intermediate steps in the first iteration, as stated in Section III, \( x_{\text{rec}}[t] \) relative to \( x_{\text{ref}}[t] \) weighted by the instantaneous power, \( |x_{\text{ref}}[t]|^2 \), against any possible instantaneous phase shift in the form of \( \exp(2\pi if t + i\varphi) \). More precisely, find \( \hat{\varphi} \) and \( \hat{f} \) such that

\[
(\hat{\varphi}, \hat{f}) = \arg \max_{\varphi, f} \text{Re}\{ \sum_t (x_{\text{rec}}[t] \hat{\tau}_{\text{ref}}[t]) \cdot \exp(2\pi if t + i\varphi) \}.
\]

Note that the expression on the right hand-side of (1) is equal to the real part of the discrete Fourier transform (FFT) of \( x_{\text{rec}} \hat{\tau}_{\text{ref}} \) evaluated at \( f \) phase shifted by \(-\varphi\). Therefore, \( \hat{f} \) and \( \hat{\varphi} \) are determined by

\[
\hat{f} = \arg \max_f \| \text{FFT}(x_{\text{rec}} \hat{\tau}_{\text{ref}})[f] \|, \quad \hat{\varphi} = \arg \text{FFT}(x_{\text{rec}} \hat{\tau}_{\text{ref}})[\hat{f}].
\]

In order to make the estimation more precise, the resolution of the FFT is increased by padding the time-domain signal with zeros of 15-times the original sequence length.

3) Post-synchronisation: After the estimation of phase and carrier frequency offsets, a refined synchronised reference signal is generated with the same principle as in IV-A1 where the peak detection is performed on the real part of the cross-correlation between the actual values (instead of only amplitude) of the demodulated received signal, \( \{ x_{\text{rec}}[t] \cdot \exp(-2\pi if t - i\varphi) \} \), against the single-period reference signal used in IV-A1.

4) Estimation of gain and zero offset: Let \( x_{\text{rec}} \) denote a cleaned version of the received signal without measurement artefacts and let \( x_{\text{ref}} \) be the synchronised reference signal generated according to IV-A3. Following the common first-order estimation, \( x_{\text{clean}} \), demodulated according to the results from IV-A3 is assumed to be of the form

\[
x_{\text{clean}}[t] \cdot \exp(-2\pi if t - i\varphi) = a_{\text{gain}} x_{\text{ref}}[t] + b_{\text{zero}} + n[t] \quad \text{f.a. } t
\]

where \( a_{\text{gain}} \) refers to the average value of the channel transfer function, \( b_{\text{zero}} \) models the constant offset in the transmitter, and \( \{ n[t] \} \) is assumed to be additive Gaussian white noise taking values in \( \mathbb{C} \). In the first iteration, \( x_{\text{clean}} \) is roughly approximated by the original measurements \( x_{\text{rec}} \). For the linear regression model (2), the parameters \( a_{\text{gain}} \) and \( b_{\text{zero}} \) are determined by means of the least-squares estimate

\[
\arg \min_{a, b} \sum_t |x_{\text{clean}}[t] \cdot \exp(-2\pi if t - i\varphi) - (ax_{\text{ref}}[t] + b)|^2.
\]

5) Estimation of block-shaped bursts: Let \( x_{\text{art}} = \{ x_{\text{art}}[t] \} \) denote the time series of artefacts including possible noise within the received signal. The first-order estimation model (2) leads to

\[
x_{\text{art}}[t] = x_{\text{rec}}[t] - (a_{\text{gain}} x_{\text{ref}}[t] + b_{\text{zero}}) \cdot \exp(2\pi if \cdot [t] + i\varphi).
\]

As stated in Section III, \( x_{\text{art}} \) mainly consists of block-shaped bursts occurring randomly on a seasonal basis (i.e. almost equidistantly in time). The temporal locations of those blocks are first detected by means of local peak detection in the

\[1\text{Here and in the sequel, } i \text{ refers to the imaginary unit and } \tau \text{ refers to the complex conjugate of } x \in \mathbb{C}.\]
seasonal difference of a low-pass filtered version of \( x_{\text{art}} \), where the season duration and width of the filter kernel are initialised with a rough estimation of the block length based on visual inspection and refined with increasing number of iterations. The first detected locations of blocks are then processed through a selection algorithm that removes excessive points or adds extra points in between so as to make potential block boundaries more evenly distributed over time in accordance with the observations in Section III. Let \( x_{\text{blocks}} = \{ x_{\text{blocks}}[t] \} \) denote the time series of estimated block-shaped artefacts. Since most of the visible blocks exhibit linear dependency on time, the value of \( x_{\text{blocks}} \) is determined through piece-wise linear regression.

6) Outlier detection and estimation of linear effect: In contrast to the seasonal block-shaped bursts, which are inevitable during the estimation of the linearly distorted signal and therefore need to be estimated and removed from the received signal, the other type of measurement artefacts addressed in Section III namely the sporadic pulse-shaped interference, can be disposed of through outlier detection. That is, the linearly distorted transmitted signal directly resulting from the channel impact is estimated through

\[
1_{[0,T]}[t - \Phi] \text{ mean} \{ (x_{\text{rec}}[t] - x_{\text{blocks}}[t]) \cdot \exp(-2\pi i f(t + \cdot - i\Phi)) \} - b_{\text{zero}} \quad (4)
\]

where \( I \) refers to the index set of period beginnings in the synchronised reference signal generated according to Section IV-A3. \( I_0 \) refers to the collection of period indices associated with the detected outliers, and \( \Phi = \Phi + \Delta \Phi \) with \( \Delta \Phi \) referring to the final phase correction towards \( x_{\text{test}} \) for period \( t \). For the outlier detection, the energy of each summand in (4) for all \( t \in I \) is used for reference and periods with reference value higher than 3/2 the median of the empirical distribution function are discarded.

**Iterative procedure:** After the first run, steps IV-A1 through IV-A6 are carried out iteratively, with \( x_{\text{rec}} \) used in step IV-A1 updated to the latest output of step IV-A6 and \( x_{\text{clean}} \) used in step IV-A4 updated to \( x_{\text{rec}} - x_{\text{blocks}} \) with the latest estimation of \( x_{\text{blocks}} \) from step IV-A5.

**B. Channel estimation**

The channel estimation is performed by repeatedly transmitting a pre-defined test signal through the channel, recording the received signal, applying the signal restoration algorithm from Section IV-A to the received signal, estimating the channel transfer function from the restored signal by means of the discrete Fourier transform, and inferring the channel impulse response from the estimated transfer function through a post-processing algorithm based on Fourier analysis.

1) Test signal and frequency domain channel estimation: The waveform used in the test signal for channel estimation is based on a Zadoff-Chu sequence of prime length, cf. [6]. In general, Zadoff-Chu sequences of prime length are a class of signals particularly well-suited for channel estimation due to their zero-autocorrelation property, which makes them ideal for synchronisation, and their uniformity of amplitude in both the time and frequency domains, which results in minimal crest factor. In particular, their FFTs are always bounded away from zero. In this setting, the test signal \( x_{\text{test}} = \{ x_{\text{test}}[t] \}_{t=0}^{T-1} \) used for channel estimation consists of 4 repetitions of an arbitrary Zadoff-Chu sequence of prime length \( N_{\text{ZC}} \), denoted by \( x_{\text{ZC}} = \{ x_{\text{ZC}}[t] \}_{t=0}^{N_{\text{ZC}}-1} \), i.e.,

\[
x_{\text{test}}[t] = \begin{cases} x_{\text{ZC}}[t \mod N_{\text{ZC}}] & \text{if } t < 4 N_{\text{ZC}}, \\ 0 & \text{if } 4 N_{\text{ZC}} \leq t < T. \end{cases}
\]

In order to prevent the channel estimation from being affected by potential boundary effects caused by the fading channel, the sequence length \( N_{\text{ZC}} \) is chosen such that the actual temporal length of \( x_{\text{ZC}} \) is at least twice the expected maximum delay time of the channel impulse response, so that only the first and last half-repetitions within \( x_{\text{test}} \) may be corrupted by boundary effects and the remaining part in the received signal is cyclic. On the receiver side, the recorded signal is processed through the signal restoration procedure presented in Section IV-A.

From the final output of the algorithm, the potentially corrupted parts originating from the first and last half-repetitions of \( x_{\text{ZC}} \) are removed, and the remaining 3 repetitions are averaged, resulting in a signal \( x_{\text{est}} = \{ x_{\text{est}}[t] \}_{t=0}^{N_{\text{ZC}}-1} \). Both \( x_{\text{ZC}} \) and \( x_{\text{est}} \) can now be regarded as sampled versions of band-limited periodic signals with the same period length, which allows the use of the discrete Fourier transform (FFT) to compute their frequency domain representations. This leads to an estimate of the channel transfer function sampled at a finite number of points within the band centered at the carrier frequency, which is denoted by \( \tilde{H} = \{ \tilde{H}(f) \}_{f=0}^{N_{\text{ZC}}-1} \), with

\[
\tilde{H}(f) = \frac{\text{FFT}(x_{\text{est}}[f])}{\text{FFT}(x_{\text{ZC}}[f])} \quad \text{for } f = 0, \ldots, N_{\text{ZC}} - 1 \quad (5)
\]

where the first and second halves of the frequency indices correspond to the actual frequencies from the intervals that are half the sampling rate in width and located to the right and left of the carrier frequency, respectively. Note that, due to the dilation property of the FFT, the resolution of \( \tilde{H} \) is proportional to \( N_{\text{ZC}} \) and thus tunable in general.

2) Time domain channel estimation: Let \( H : \mathbb{R} \to \mathbb{C} \) and \( h : \mathbb{R} \to \mathbb{C} \) denote the actual channel transfer function and the channel impulse response, respectively, which are by their nature both continuous and aperiodic, and let \( F \) denote the continuous Fourier transform. It holds that

\[
h = F^{-1}H, \quad (6)
\]

which provides a theoretical basis for inferring the channel impulse response from the channel state information in the frequency domain. In a practical discrete-time setting, however, estimating \( h \) by simply replacing \( H \) in (6) by the discrete estimate \( \tilde{H} \) according to (5) and performing the inverse discrete Fourier transform (IDFT) instead of \( F^{-1} \) would lead to artefacts which render the estimation result difficult to interpret as illustrated in Fig. 2. In general, due to the dilation property of the Fourier transform, when operating
in a discrete (periodic) setting and switching between the time and frequency domains, the sequence length in the one domain is proportional to the resolution in the other. Therefore, problems while inferring the continuous aperiodic function \( h \) from the discrete finite sequence \( \hat{H} = \{ \hat{H}[f] \}_{f=0}^{N_{zc}-1} \) instead of the continuous aperiodic function \( H \) are two-fold:

- Sampling in the frequency domain results in a periodic time domain, which may cause aliasing in general. However, the period length, i.e., the maximum possible delay time that can be captured by the estimated channel impulse response, is equal to the reciprocal of the sample spacing within \( \hat{H} \), which is exactly the temporal length of the sequence \( x_{zc} \) (\( = N_{zc}/(\text{sampling rate of } x_{zc}) \)). Thus, the choice of \( N_{zc} \) specified in \([\text{IV-B}]\) excludes the presence of aliasing in the estimated channel impulse response.

- Information loss in the frequency domain caused by band restriction results in sacrificing the resolution in the time domain. On the one hand, this effect can be compensated for by extending \( \hat{H} \) through zero-padding. On the other hand, zero-padding in the frequency domain is equivalent to multiplication by a rectangular window and thus corresponds to convolution with a sinc kernel in the time domain; for \( \hat{H} \) not vanishing at the boundaries, this may introduce extra sinc-shaped tails around each impulse within the estimated channel impulse response.\(^2\)

Therefore, in the present approach, \( \hat{H} \) is first multiplied by a Dolph-Chebyshev window \([\text{7}]\) (centred around the carrier frequency), \( w \), with attenuation set to 60 dB\(^\text{[15]}\) and then extended to 16-times the original length through zero-padding (\( \text{pad}_{15} \)).

Overall, the channel impulse response is estimated through

\[
\text{IFFT}(\text{pad}_{15} \left( \frac{\text{FFT}(x_{\text{test}})}{\text{FFT}(x_{zc})} \cdot w \right)).
\]

V. Results

In this section, partial and overall effects of the signal restoration algorithm and channel estimation procedure proposed in Section \([\text{V}]\) are evaluated on real measurements acquired using the setup from Section \([\text{II}]\). For each evaluation, the signal restoration algorithm is run for 10 iterations.

A. Evaluation of signal restoration

Since the core component of the measurement artefacts consists in block-shaped bursts specific to the receiving equipment, a simple rectangular-shaped test signal is transmitted through the cable-based setup given in Section \([\text{II}]\) for evaluating restoration steps \([\text{IV-A4}]\) and \([\text{IV-A5}]\).

In Fig.\(^4\) following plots are generated for comparison:

- Test signal from the transmitter, \( x_{\text{test}} \)
- Original measurements recorded at the receiver, \( x_{\text{rec}} \)
- Estimated linearly distorted transmitted signal without employing restoration step \([\text{IV-A5}]\)
- Estimated artefacts output from step \([\text{IV-A5}]\) \( x_{\text{blocks}} \), with vs. without step \([\text{IV-A4}]\)
- Estimated linearly distorted transmitted signal, employing restoration step \([\text{IV-A5}]\) with vs. without step \([\text{IV-A4}]\)

Here, among the subplots in the last two rows, the ones on the left are generated exactly as proposed in the restoration algorithm, whereas the ones on the right are generated by setting \( x_{\text{art}} \) used in \([\text{IV-A5}]\) to \( x_{\text{rec}} \) instead of the expression on the right-hand side of (3). When examining the plots on the left, the similarity of \( x_{\text{blocks}} \) to the artefacts visible within \( x_{\text{rec}} \) indicates that most of the block-shaped bursts are accurately estimated and removed from the original measurements through the signal restoration algorithm. This is further illustrated in the estimated linearly distorted transmitted signal depicted at the bottom left corner, considering the well-preserved step-shape and the rapid decay as opposed to the particularly slow decay of the raw estimate depicted in the third row. In addition, when examining the plots on the right, the inaccurate estimate of the measurement artefacts and the significantly distorted step-shape in the corresponding estimated linearly distorted transmitted signal highlight the necessity of the first-order estimation in step \([\text{IV-A4}]\) within the algorithm.

B. Impact on channel estimation

For evaluating the effects of both the signal restoration algorithm and the post-processing steps, the test signal with the repeating Zadoff-Chu sequence specified in \([\text{IV-B}]\) is transmitted through the non-line-of-sight channel configured according to Section \([\text{II}]\).
Fig. 5 provides a visualisation of the channel estimation in both the time and frequency domains performed in the following order:

1) Only conducting steps IV-A1 through IV-A3 for basic synchronisation and skipping the windowing step in the frequency domain from IV-B2
2) Conducting all restoration steps IV-A1 through IV-A6 but skipping the windowing step in the frequency domain from IV-B2
3) Only conducting steps IV-A1 through IV-A3 for basic synchronisation but without resolution of measurement artefacts, while keeping all post-processing steps in IV-B
4) Keeping all steps as proposed in IV-A and IV-B

Starting with the baseline approach, the result of channel estimation without restoration or post-processing steps illustrated in the first row exhibits significant disturbance prior to the first dominant impulse (at relative delay time 0) along with a high noise floor in the time domain and visible irregularities in the frequency domain. In the absence of the windowing step in the frequency domain, the inferred channel impulse response displayed in the second row contains the same unnatural pre-ringing as the one showing up in Fig. 2 as discussed in Section III which obscures the shape and extent of the actual power delay profile. In contrast, this pre-ringing is significantly mitigated in the time domain of the third and fourth rows, which demonstrates the efficacy of the frequency-domain windowing procedure proposed in IV-B2. Among the remaining estimates in the last two rows, three major differences are worth noting: First, in the frequency domain, the channel transfer function inferred from the fully restored signal appears smoother, particularly in the higher frequency region (towards boundaries of plot). Similarly, in the time domain, the full restoration algorithm also contributes to a lower noise floor in the estimated channel impulse response. Moreover, while a pre-echo is only visible in the time-domain representation of the example displayed in the third row (red to yellow section prior to relative delay time 0), this effect cannot be reproduced when evaluating the underlying estimation method with other comparable measurements acquired at the same physical location, which indicates an estimation error caused by measurement artefacts that would have been resolved through the missing restoration steps IV-A4 through IV-A6. Despite the lack of ground truth knowledge in the employed setup, the comparison in the above three aspects suggests that the proposed signal restoration algorithm for mitigating the setting-specific measurement artefacts indeed aids in improving the quality of channel estimation.

C. Convergence of iterative procedure

For evaluating the convergence behaviour of the proposed iterative signal restoration routine, the energy of the difference between the outputs of step IV-A6 from consecutive iterations is calculated for the Zadoff-Chu test signal as introduced in IV-B1 and presented in TABLE I. It turns out that the estimated linearly distorted transmitted signal converges from the 3rd iteration, which confirms the stability of the proposed algorithm.

**TABLE I**

| Iteration | Energy difference | Iteration | Energy difference |
|-----------|-------------------|-----------|-------------------|
| 1         | 0.0040479         | 6         | 2.5285 × 10⁻⁷     |
| 2         | 0.00055984        | 7         | 2.4055 × 10⁻⁷     |
| 3         | 2.8392 × 10⁻⁷     | 8         | 2.2315 × 10⁻⁷     |
| 4         | 3.9208 × 10⁻⁷     | 9         | 2.6561 × 10⁻⁷     |
| 5         | 3.3983 × 10⁻⁷     | 10        | 2.4544 × 10⁻⁷     |

VI. CONCLUSION

In this work, a channel estimation procedure including signal restoration and post-processing is designed for a concrete channel sounding set based on SDRs. Experimental results confirm that the proposed algorithm is able to compensate for the shortcomings of the hardware and improve the quality of the subsequent channel estimation, which in particular suggests the potential of the considered setup being a cost-effective yet reasonable alternative to classical channel sounding equipment. In future research, the method is planned to be employed in an SDR-based channel measurement campaign.

**REFERENCES**

[1] C.-X. Wang, J. Bian, J. Sun, W. Zhang, and M. Zhang, “A survey of 5G channel measurements and models,” IEEE Communications Surveys Tutorials, vol. 20, no. 4, pp. 3142–3168, 2018.

[2] P. Kyöstj, J. Meinilä, L. Hentila, X. Zhao, T. Jänäsä, C. Schneider, M. Narandzic, M. Milojević, A. Hong, J. Ylitalo, V.-M. Holappa, M. Alatossava, R. Bultitude, Y. Jng, and T. Rautiainen, “WINNER II channel models,” Eur. Commission, Brussels, Belgium, Tech. Rep. IST-4-02775 WINNER II D1.1.2 V1.2, Feb. 2008.

[3] USRP B200/B210 Bus Series, Ettus Research. [Online]. Available: [https://www.ettus.com/wp-content/uploads/2019/01/b200-b210_spec_sheet.pdf](https://www.ettus.com/wp-content/uploads/2019/01/b200-b210_spec_sheet.pdf)

[4] USRP B200/B210 Schematics, Ettus Research. [Online]. Available: [https://files.ettus.com/schematics/b200/b210.pdf](https://files.ettus.com/schematics/b200/b210.pdf)

[5] USRP N310, Ettus Research. [Online]. Available: [https://www.ettus.com/wp-content/uploads/2019/01/USRP_N310_Datasheet_v3.pdf](https://www.ettus.com/wp-content/uploads/2019/01/USRP_N310_Datasheet_v3.pdf)

[6] D. C. Chu, “Polyphase codes with good periodic correlation properties (corresp.),” IEEE Transactions on Information Theory, vol. 18, no. 4, pp. 531–532, 1972.

[7] C. L. Dolph, “A current distribution for broadside arrays which optimizes the relationship between beam width and side-lobe level,” Proceedings of the IRE, vol. 34, no. 6, pp. 335–348, 1946.