

Guest editorial

Special Issue on Compressive Sensing and Robust Transforms

Compressive Sensing is a research area that has intensively developed over the last few years. It is used in applications where the amount of samples is significantly lower than that required by the Nyquist Shannon theorem. The samples should be taken randomly and the signal has to be sparse in one of its domains. If these and some additional constraints are satisfied, the signal can be accurately reconstructed even in the case when a significant number of samples is missing. The algorithms used for signals' reconstruction can be generally divided into two groups, namely, the convex optimisation and greedy algorithms. It is important to note that the missing samples could be the result of sampling strategy or could appear as a consequence of discarding impaired signal samples. The second case may originate from using the L-estimation based robust statistics. After the L-estimation is applied, the original signal is reduced to the non-noisy, randomly distributed set of samples. We can see that this is the point where Compressive Sensing and robust estimation theory complement each other. Thus, if we combine these two areas, we are able to denoise signals corrupted by heavy-tailed noise, hence obtaining an ideally filtered signal. Obviously, the analysis performed within the robust statistics theory can be very useful and applicable to Compressive Sensing. The idea of this Special Issue was to bring attention to these complementary areas and to get all the benefits from the comprehensive studies of robust statistics, which preceded Compressive Sensing Theory and was intensively investigated fifteen years ago.

This Special issue consists of nine papers:

S. Stankovic, L. Stankovic and Orovic propose a new algorithm for Compressive Sensing reconstruction. It is based on the L-estimation theory and uses the property that the sum of generalised deviations of estimation errors has different behavior at the signal and non-signal frequencies. The estimation errors are obtained from the robust transform formulations. The reconstruction is reduced to determination of the reference level that

clearly separates the generalised deviations at signal and non-signal frequencies.

An interesting comparative analysis of Compressive Sensing approaches in an implantable wireless Doppler device is proposed by Sejdic et al. Three different basis functions are considered: Fourier basis, discrete Prolate spheroidal and modulated discrete Prolate spheroidal sequences.

Orovic, S. Stankovic and Thayaparan consider the problem of instantaneous frequency estimation in the case of sparse signals. The case when the significant numbers of samples are missing is studied. Namely, when the highly concentrated time-frequency distribution is applied, the instantaneous frequency estimation is possible using just a few samples of the auto-correlation function. Various instantaneous frequency laws are considered.

L. Stankovic *et al* propose a simple and efficient adaptive variable step algorithm applied directly to the concentration measures. It is used within the standard reconstruction algorithms. It has been shown that this approach is also efficient for approximately sparse and noisy signals.

Signal decomposers based on the asynchronous sigma-delta modulator (ASDM) are considered by Can, Sejdic and Chaparro. The decomposer based on the modified ASDM represented by recursive equation, together with the Prolate spheroidal functions interpolator, allows reconstruction of the original signals.

Alkishriwo, Akan and Chaparro propose the discrete linear chirp transform. It is used to decompose nonstationary signals into intrinsic mode chirp functions. This approach allows a parametric estimation of the instantaneous frequency that is robust to noise and can be used for signals that are sparse in the time-frequency domain.

An adaptive method for component's instantaneous frequency estimation which uses the time support information from the short-time Renyi entropy is proposed by Sucic, Lerga and Boashash. A double-directional component tracking and extraction are used for components separation. The

instantaneous frequency estimation is based on the intersection of confidence intervals approach. The proposed method performance is tested both on synthetic and real-life multicomponent signals.

An interesting application dealing with sparse representation of channels' impulse response is considered by Candell, Ioana and Reeb. A method for turbulence characterisation is proposed. It consists of two stages: the first-stage deals with the design of robust waveforms for sensing of turbulent phenomena, while the second one represents the decomposition of the turbulence impulse response.

Compressive Sensing based estimation schemes for rapidly time-varying channels in OFDM systems are presented in the paper of Liu, Mei and Du. These methods are designed for non-diagonal matrix providing more precise representation of fast fading channels. A modified Compressive Sensing algorithm is adopted for this purpose. These methods improve performance for fast time-varying channels in OFDM systems.

SRDJAN STANKOVIĆ
University of Montenegro

THAYANANTHAN THAYAPARAN
Canadian Ministry of Defense

VICTOR SUCIC
University of Rijeka

Srdjan Stanković received his B.S. (Hons.) degree in Electrical Engineering from the University of Montenegro in 1988, a M.S. degree in Electrical Engineering from the University of Zagreb, Croatia in 1991, and a Ph.D. degree in Electrical Engineering from the University of Montenegro in 1993. He is a Full Professor at the University of Montenegro, where he was also the Dean of the Faculty of Electrical Engineering (2007-2013). His research interests include the areas of Time-frequency signal analysis, Compressive sensing, and Multimedia systems. He has more than 200 publications, among them more than 70 journal papers. He has published the book "Multimedia Signals and Systems" with Springer and coauthored three monographs on time-frequency signal analysis, as well as several textbooks. He was the Guest Editor of *IET Signal Processing* for the special issue on Fourier related transforms, as well as the Lead Guest Editor of the *EURASIP Journal on Advances in Signal Processing* for the special issue "Time-frequency analysis and its applications to multimedia signals". From 2005 to

2009 Dr. Stanković served as an Associate Editor of the *IEEE Transactions on Image Processing*. He established a number of joint research collaborations with prominent academic institutions. Namely, in 1998 he spent a period of time with the Department of Informatics at the Aristotel University in Thessaloniki. In 1999-2000, he was on leave at the Darmstadt University of Technology, with the Signal Theory Group supported by the Alexander von Humboldt Foundation. In 2002, he spent three months at the Department of Computer Science, the University of Applied Sciences Bonn-Rhein-Sieg, as an Alexander von Humboldt Fellow. From 2004 to 2006, he stayed several times with the E3I2 laboratory, ENSIETA, Brest, France. From 2007 to 2010 he visited the Centre for Digital Signal Processing research at King's College London, the Laboratory of Mathematical Methods of Image Processing, at Moscow State University Lomonosov, and the Center for Advanced Communications at Villanova University, PA, as well as the GIPSA Laboratory at INPG Grenoble. In the 2012/2013 academic year he joined the Center for Advanced Communications, Villanova University, as Visiting Professor. Dr. Stanković received the Best Scientific Project Leader award of Montenegro in 2011.

Thayananthan Thayaparan earned a B.Sc. (Hons.) in physics at the University of Jaffna, Srilanka, a M.Sc. in physics at the University of Oslo, Norway, in 1991, and a Ph.D. in atmospheric physics at the University of Western Ontario, Canada, in 1996. From 1996 to 1997, he was employed as a Postdoctoral Fellow at the University of Western Ontario. In 1997, he joined the Department of National Defence, Canada, as a Defence Scientist. His research interests include advanced radar signal and image processing methodologies and techniques against SAR/ISAR (synthetic aperture radar/ inverse SAR) and HFSWR (high-frequency surface-wave radar) problems such as detection, classification, recognition and identification. His current research includes SAR/ISAR imaging algorithms, robust Fourier-based transform and time-frequency analysis for radar imaging and signal analysis, hardware and software realisation of robust transforms, instantaneous frequency estimation, radar micro-Doppler analysis, and noise radar technology. Dr. Thayaparan is a Fellow of the IET (Institute of Engineering & Technology). Currently, he is an Adjunct Professor at McMaster University, Canada. Dr. Thayaparan received the IET Premium Award for Signal Processing for the best paper published in

2009-2010. Dr. Thayaparan is currently serving on the Editorial Board of *IET Signal Processing*. He has reports. As a principal writer, he wrote 3 editorials for the international journals *IET Signal Processing* (Institute of Engineering and Technology) and *IET Radar, Sonar & Navigation*.

Victor Sucic received his Bachelor of Engineering degree (Electrical and Computer Engineering, with the First Class Honours) and his PhD degree (Electrical Engineering) from Queensland University of Technology, Brisbane, Australia, where he was working within the Signal Processing Research Center. He worked as a lecturer/researcher at several Australian universities, and since 2005, he has been with the Faculty of Engineering, University of Rijeka, Croatia, where he is the Signals and Systems

authored or coauthored over 210 publications in journals, proceedings, and internal distribution Division Chair. Victor Sucic has authored a number of research publications related to non-stationary signals processing. His main research interest is the time-frequency signal analysis, and his publications include several papers related to the instantaneous frequency estimation, signal denoising, and estimation of noisy and multicomponent signal parameters, all published in leading signal processing journals. Professor Sucic has served as a reviewer for a number of journals and conferences in the field of signal processing.

He was a technical program co-chair of the 9th International Workshop on Systems, Signal Processing and their Applications, and the track and special session chair of the 11th International Conference on Information Science, Signal Processing and their Applications.