

# 2021 Index

## IEEE Signal Processing Magazine

### Vol. 38

This index covers all technical items—papers, correspondence, reviews, etc.—that appeared in this periodical during 2021, and items from previous years that were commented upon or corrected in 2021. Departments and other items may also be covered if they have been judged to have archival value.

The Author Index contains the primary entry for each item, listed under the first author's name. The primary entry includes the coauthors' names, the title of the paper or other item, and its location, specified by the publication abbreviation, year, month, and inclusive pagination. The Subject Index contains entries describing the item under all appropriate subject headings, plus the first author's name, the publication abbreviation, month, and year, and inclusive pages. Note that the item title is found only under the primary entry in the Author Index.

#### Author Index

##### A

- Aarts, R.**, Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]; *MSP Sept. 2021 86-91*
- Aboutanios, E.**, Sethu, V., Ambikairajah, E., Taubman, D., and Epps, J., Teaching Signal Processing Through Frequent and Diverse Design: A Pedagogical Approach; *MSP May 2021 133-143*
- Adali, T.**, *see* Farina, D., *MSP July 2021 5-7*
- Adler, A.**, Araya-Polo, M., and Poggio, T., Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows; *MSP March 2021 89-119*
- Afshar, P.**, *see* Mohammadi, A., *MSP Sept. 2021 37-66*
- Ahmadizadeh, C.**, Khoshnam, M., and Menon, C., Human Machine Interfaces in Upper-Limb Prosthesis Control: A Survey of Techniques for Preprocessing and Processing of Biosignals; *MSP July 2021 12-22*
- Alickovic, E.**, *see* Geirnaert, S., *MSP July 2021 89-102*
- Alisamir, S.**, and Ringeval, F., On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview; *MSP Nov. 2021 12-21*
- Alty, S.**, *see* Cheong Took, C., *MSP May 2021 51-61*
- Ambikairajah, E.**, *see* Aboutanios, E., *MSP May 2021 133-143*
- Andre, E.**, *see* Schuller, B.W., *MSP Nov. 2021 9-11*
- Andre, E.**, *see* Han, J., *MSP Nov. 2021 96-105*
- Araya-Polo, M.**, *see* Adler, A., *MSP March 2021 89-119*

##### B

- Ball, J.**, Mohammadi-Aragh, J., and Goodin, C., Engaging Students in an Autonomous Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation Into Class Projects; *MSP May 2021 122-132*
- Bar, A.**, Lohdefink, J., Kapoor, N., Varghese, S., Huger, F., Schlicht, P., and Fingscheidt, T., The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing; *MSP Jan. 2021 42-52*
- Basar, E.**, and Poor, H.V., Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]; *MSP Nov. 2021 146-152*
- Baucas, M.**, Spachos, P., and Gregori, S., Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities; *MSP July 2021 65-77*
- Bernardini, R.**, and Rinaldo, R., Demystifying Lie Group Methods for Signal Processing: A Tutorial; *MSP March 2021 45-64*
- Bertrand, A.**, *see* Geirnaert, S., *MSP July 2021 89-102*

- Bittner, R.M.**, *see* Yesiler, F., *MSP Nov. 2021 115-136*
- Bjornson, E.**, *see* Demir, O., *MSP Jan. 2021 131-136*
- Bock, R.**, Affects in Groups: A Review on Automated Affect Processing and Estimation in Groups; *MSP Nov. 2021 74-83*
- Booth, B.M.**, Hickman, L., Subburaj, S.K., Tay, L., Woo, S.E., and D'Mello, S.K., Integrating Psychometrics and Computing Perspectives on Bias and Fairness in Affective Computing: A Case Study of Automated Video Interviews; *MSP Nov. 2021 84-95*
- Brady, D.**, *see* Yuan, X., *MSP March 2021 65-88*
- Bravo-Marquez, F.**, *see* Tobar, F., *MSP May 2021 144-153*
- Buck, J.**, *see* Wage, K., *MSP May 2021 85-93*
- Bugallo, M.**, Constantinides, A., Mandic, D., Oppenheim, A., and Togneri, R., Innovation Starts With Education [From the Guest Editors]; *MSP May 2021 11-13*
- Busso, C.**, *see* Lee, C., *MSP Nov. 2021 22-38*

##### C

- Cai, H.**, *see* King, I., *MSP May 2021 174-184*
- Campos-Roca, Y.**, Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing; *MSP May 2021 62-72*
- Candan, C.**, Proper Definition and Handling of Dirac Delta Functions [Lecture Notes]; *MSP May 2021 186-203*
- Cano, E.**, *see* Gomez-Canon, J.S., *MSP Nov. 2021 106-114*
- Chatalic, A.**, *see* Gribonval, R., *MSP Sept. 2021 12-36*
- Chen, S.**, Liu, B., Feng, C., Vallespi-Gonzalez, C., and Wellington, C., 3D Point Cloud Processing and Learning for Autonomous Driving: Impacting Map Creation, Localization, and Perception; *MSP Jan. 2021 68-86*
- Chen, X.**, *see* Liu, A., *MSP July 2021 54-64*
- Cheong, J.**, Kalkan, S., and Gunes, H., The Hitchhiker's Guide to Bias and Fairness in Facial Affective Signal Processing: Overview and Techniques; *MSP Nov. 2021 39-49*
- Cheong Took, C.**, Alty, S., Yardim, A., and Howard, D., Creativity First, Science Follows: Lessons in Digital Signal Processing Education; *MSP May 2021 51-61*
- Chiaroni, F.**, Rahal, M., Hueber, N., and Dufaux, F., Self-Supervised Learning for Autonomous Vehicles Perception: A Conciliation Between Analytical and Learning Methods; *MSP Jan. 2021 31-41*
- Cococcioni, M.**, Rossi, F., Ruffaldi, E., Saponara, S., and Dupont de Dinechin, B., Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities; *MSP Jan. 2021 97-110*
- Constantinides, A.**, *see* Oppenheim, A., *MSP May 2021 14-18*
- Constantinides, A.**, *see* Bugallo, M., *MSP May 2021 11-13*
- Cook, A.**, *see* Deter, D., *MSP Jan. 2021 111-121*
- Cruz Jimenez, M.**, *see* Troncoso Romero, D., *MSP March 2021 130-136*
- Cruz Jimenez, M.**, *see* Troncoso Romero, D., *MSP May 2021 194-200*

##### D

- D'Mello, S.K.**, *see* Booth, B.M., *MSP Nov. 2021 84-95*
- Dantas, H.**, Hansen, T., Warren, D., and Mathews, V., Interpreting Volitional Movement Intent From Biological Signals: A Review; *MSP July 2021 23-33*
- de Cheveigne, A.**, *see* Geirnaert, S., *MSP July 2021 89-102*
- Demir, O.**, and Bjornson, E., The Bussgang Decomposition of Nonlinear Systems: Basic Theory and MIMO Extensions [Lecture Notes]; *MSP Jan. 2021 131-136*
- Denman, S.**, *see* Fernando, T., *MSP Jan. 2021 87-96*
- Deter, D.**, Wang, C., Cook, A., and Perry, N., Simulating the Autonomous Future: A Look at Virtual Vehicle Environments and How to Validate Simulation Using Public Data Sets; *MSP Jan. 2021 111-121*

**Ding, G.**, see Zhao, S., *MSP Nov. 2021 59-73*  
**Djuric, P.**, see Tang, W., *MSP May 2021 115-121*  
**Doras, G.**, see Yesiler, F., *MSP Nov. 2021 115-136*  
**Dufaux, F.**, see Chiaroni, F., *MSP Jan. 2021 31-41*  
**Dunstan, J.**, see Tobar, F., *MSP May 2021 144-153*  
**Dupont de Dinechin, B.**, see Cococcioni, M., *MSP Jan. 2021 97-110*

## E

**Edwards, J.**, Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]; *MSP Jan. 2021 11-14*  
**Edwards, J.**, Wearables-Fashion With a Purpose: A New Generation of Wearable Devices Uses Signal Processing to Make Life Easier, Healthier, and More Secure [Special Reports]; *MSP March 2021 15-136*  
**Edwards, J.**, Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]; *MSP May 2021 6-9*  
**Edwards, J.**, With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]; *MSP July 2021 8-11*  
**Edwards, J.**, Smart Home Technologies Are Saving Money and Lives: Reaching Out in New Directions, Signal Processing-Supported Smart Technologies Are Rapidly Changing—and Improving—Everyday Life [Special Reports]; *MSP Sept. 2021 8-11*  
**Edwards, J.**, Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]; *MSP Nov. 2021 6-145*  
**Eerola, T.**, see Gomez-Canon, J.S., *MSP Nov. 2021 106-114*  
**Eldar, Y.**, see Monga, V., *MSP March 2021 18-44*  
**Enshaei, N.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Epps, J.**, see Aboutanios, E., *MSP May 2021 133-143*

## F

**Farina, D.**, Mohammadi, A., Adali, T., Thakor, N., and Plataniotis, K., Signal Processing for Neurorehabilitation and Assistive Technologies [From the Guest Editors]; *MSP July 2021 5-7*  
**Farina, D.**, see Holobar, A., *MSP July 2021 103-118*  
**Feng, C.**, see Chen, S., *MSP Jan. 2021 68-86*  
**Fernando, T.**, Denman, S., Sridharan, S., and Fookes, C., Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion; *MSP Jan. 2021 87-96*  
**Fieguth, P.**, see Shafiee, M., *MSP Jan. 2021 22-30*  
**Findenig, R.**, see Gerstmair, M., *MSP May 2021 105-114*  
**Fingscheidt, T.**, see Bar, A., *MSP Jan. 2021 42-52*  
**Fontbona, J.**, see Tobar, F., *MSP May 2021 144-153*  
**Fookes, C.**, see Fernando, T., *MSP Jan. 2021 87-96*  
**Francart, T.**, see Geirnaert, S., *MSP July 2021 89-102*

## G

**Geirnaert, S.**, Vandecappelle, S., Alickovic, E., de Cheveigne, A., Lalor, E., Meyer, B., Miran, S., Francart, T., and Bertrand, A., Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices; *MSP July 2021 89-102*  
**Gerstmair, M.**, Gschwandtner, M., Findenig, R., Lang, O., Melzer, A., and Huemer, M., Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving; *MSP May 2021 105-114*  
**Gomez, E.**, see Gomez-Canon, J.S., *MSP Nov. 2021 106-114*  
**Gomez-Canon, J.S.**, Cano, E., Eerola, T., Herrera, P., Hu, X., Yang, Y., and Gomez, E., Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications; *MSP Nov. 2021 106-114*

+ Check author entry for coauthors

**Goodin, C.**, see Ball, J., *MSP May 2021 122-132*  
**Gratch, J.**, see Schuller, B.W., *MSP Nov. 2021 9-11*  
**Gregori, S.**, see Baucas, M., *MSP July 2021 65-77*  
**Gribonval, R.**, Chatalic, A., Keriven, N., Schellekens, V., Jacques, L., and Schniter, P., Sketching Data Sets for Large-Scale Learning: Keeping Only What You Need; *MSP Sept. 2021 12-36*  
**Gschwandtner, M.**, see Gerstmair, M., *MSP May 2021 105-114*  
**Gunes, H.**, see Cheong, J., *MSP Nov. 2021 39-49*

## H

**Han, J.**, Zhang, Z., Mascolo, C., Andre, E., Tao, J., Zhao, Z., and Schuller, B.W., Deep Learning for Mobile Mental Health: Challenges and Recent Advances; *MSP Nov. 2021 96-105*  
**Hansen, T.**, see Dantas, H., *MSP July 2021 23-33*  
**Hebert, J.S.**, see Shehata, A.W., *MSP July 2021 46-53*  
**Heittola, T.**, see Mesaros, A., *MSP Sept. 2021 67-83*  
**Hero, A.**, see Messer, H., *MSP May 2021 10*  
**Herrera, P.**, see Gomez-Canon, J.S., *MSP Nov. 2021 106-114*  
**Hickman, L.**, see Booth, B.M., *MSP Nov. 2021 84-95*  
**Hjalmarson, M.**, see Wage, K., *MSP May 2021 85-93*  
**Hnewa, M.**, and Radha, H., Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques; *MSP Jan. 2021 53-67*  
**Holobar, A.**, and Farina, D., Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding; *MSP July 2021 103-118*  
**Howard, C.**, see Lyons, R., *MSP July 2021 119-127*  
**Howard, D.**, see Cheong Took, C., *MSP May 2021 51-61*  
**Hu, X.**, see Gomez-Canon, J.S., *MSP Nov. 2021 106-114*  
**Hueber, N.**, see Chiaroni, F., *MSP Jan. 2021 31-41*  
**Huemer, M.**, see Gerstmair, M., *MSP May 2021 105-114*  
**Huger, F.**, see Bar, A., *MSP Jan. 2021 42-52*

## J

**Jacques, L.**, see Gribonval, R., *MSP Sept. 2021 12-36*  
**Jafari, R.**, see McAllister, J., *MSP Jan. 2021 137-139*  
**Jeddi, A.**, see Shafiee, M., *MSP Jan. 2021 22-30*  
**Jerez Naranjo, Y.V.**, see Torres Gomez, J., *MSP May 2021 94-104*  
**Jia, G.**, see Zhao, S., *MSP Nov. 2021 59-73*  
**Jin, L.**, see Male, S., *MSP May 2021 30-36*  
**Jose, S.**, and Simeone, O., Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]; *MSP March 2021 120-125*  
**Jutten, C.**, Starting a Three-Year Journey With IEEE Signal Processing Magazine [From the Editor]; *MSP Jan. 2021 3-4*  
**Jutten, C.**, Introducing SPM's New Team of Area Editors: Part 1 [From the Editor]; *MSP March 2021 3-5*  
**Jutten, C.**, Introducing SPM's New Team of Area Editors: Part 2 [From the Editor]; *MSP May 2021 3-5*  
**Jutten, C.**, Advances in Science Must Benefit All Humanity [From the Editor]; *MSP July 2021 3-11*  
**Jutten, C.**, Think Outside the Box! [From the Editor]; *MSP Sept. 2021 3-3,5*  
**Jutten, C.**, Affects and Emotions in *IEEE Signal Processing Magazine* [From the Editor]; *MSP Nov. 2021 3-4*

## K

**Kalkan, S.**, see Cheong, J., *MSP Nov. 2021 39-49*  
**Kapoor, N.**, see Bar, A., *MSP Jan. 2021 42-52*  
**Karam, L.**, Katupitiya, J., Milanes, V., Pitas, I., and Ye, J., Autonomous Driving: Part 2-Learning and Cognition [From the Guest Editors]; *MSP Jan. 2021 20-21*  
**Katsaggelos, A.**, see Yuan, X., *MSP March 2021 65-88*  
**Katupitiya, J.**, see Karam, L., *MSP Jan. 2021 20-21*

**Keriven, N.**, see Gribonval, R., *MSP Sept. 2021 12-36*  
**Keutzer, K.**, see Zhao, S., *MSP Nov. 2021 59-73*  
**Kheirati Roonizi, A.**, An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]; *MSP Jan. 2021 122-130*  
**Khoshnam, M.**, see Ahmadi-zadeh, C., *MSP July 2021 12-22*  
**King, I.**, Saxena, C., Pak, C., Lam, C., and Cai, H., Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises; *MSP May 2021 174-184*  
**Kinnaird, K.**, see Mueller, M., *MSP May 2021 73-84*  
**Krolik, J.**, see Messer, H., *MSP May 2021 10*

## L

**Lalor, E.**, see Geirnaert, S., *MSP July 2021 89-102*  
**Lam, C.**, see King, I., *MSP May 2021 174-184*  
**Lan, A.**, see Maghsudi, S., *MSP May 2021 37-50*  
**Lang, O.**, see Gerstmaier, M., *MSP May 2021 105-114*  
**Lee, C.**, Sridhar, K., Li, J., Lin, W., Su, B., and Busso, C., Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities; *MSP Nov. 2021 22-38*  
**Lee, S.**, see Liu, A., *MSP July 2021 54-64*  
**Li, J.**, see Lee, C., *MSP Nov. 2021 22-38*  
**Li, X.**, see Yu, Z., *MSP Nov. 2021 50-58*  
**Li, Y.**, see Monga, V., *MSP March 2021 18-44*  
**Lin, W.**, see Lee, C., *MSP Nov. 2021 22-38*  
**Liu, A.**, Lee, S., Chen, X., McKeown, M., and Wang, Z., Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation; *MSP July 2021 54-64*  
**Liu, B.**, see Chen, S., *MSP Jan. 2021 68-86*  
**Lohdefink, J.**, see Bar, A., *MSP Jan. 2021 42-52*  
**Lyons, R.**, and Howard, C., Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]; *MSP July 2021 119-127*

## M

**Maass, A.**, see Tobar, F., *MSP May 2021 144-153*  
**Maghsudi, S.**, Lan, A., Xu, J., and van der Schaar, M., Personalized Education in the Artificial Intelligence Era: What to Expect Next; *MSP May 2021 37-50*  
**Male, S.**, Togneri, R., and Jin, L., Novice to Postgraduate Researcher Perceptions of Threshold Concepts and Capabilities in Signal Processing: Understanding Students' and Researchers' Perspectives; *MSP May 2021 30-36*  
**Mandic, D.**, see Bugallo, M., *MSP May 2021 11-13*  
**Marik, V.**, see Prochazka, A., *MSP May 2021 154-162*  
**Mascolo, C.**, see Han, J., *MSP Nov. 2021 96-105*  
**Mathews, V.**, see Dantas, H., *MSP July 2021 23-33*  
**McAllister, J.**, Polley, M., and Jafari, R., The Applied Signal Processing Systems Technical Committee [In the Spotlight]; *MSP Jan. 2021 137-139*  
**McFee, B.**, see Mueller, M., *MSP May 2021 73-84*  
**McKeown, M.**, see Liu, A., *MSP July 2021 54-64*  
**Melzer, A.**, see Gerstmaier, M., *MSP May 2021 105-114*  
**Menon, C.**, see Ahmadi-zadeh, C., *MSP July 2021 12-22*  
**Mesaros, A.**, Heittola, T., Virtanen, T., and Plumbley, M., Sound Event Detection: A tutorial; *MSP Sept. 2021 67-83*  
**Messer, H.**, Nehorai, A., Krolik, J., Moura, J.M.F., Hero, A., and Tabrikian, J., In Remembrance of Peter Schultheiss [In Memoriam]; *MSP May 2021 10*  
**Meyer, B.**, see Geirnaert, S., *MSP July 2021 89-102*  
**Meyer-Baese, U.**, see Troncoso Romero, D., *MSP May 2021 194-200*  
**Milanes, V.**, see Karam, L., *MSP Jan. 2021 20-21*  
**Miran, S.**, see Geirnaert, S., *MSP July 2021 89-102*  
**Mohammadi, A.**, see Farina, D., *MSP July 2021 5-7*  
**Mohammadi, A.**, Wang, Y., Enshaehi, N., Afshar, P., Naderkhani, F., Oikonomou, A., Rafiee, J., Rodrigues de Oliveira, H., Yanushkevich, S., and Plataniotis, K., Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hypersignal Processing: Challenges, Opportunities, and Applications; *MSP Sept. 2021 37-66*  
**Mohammadi-Aragh, J.**, see Ball, J., *MSP May 2021 122-132*

+ Check author entry for coauthors

**Monga, V.**, Li, Y., and Eldar, Y., Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing; *MSP March 2021 18-44*  
**Moura, J.M.F.**, see Messer, H., *MSP May 2021 10*  
**Mueller, M.**, McFee, B., and Kinnaird, K., Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students; *MSP May 2021 73-84*

## N

**Naderkhani, F.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Narwaria, M.**, The Transition From White Box to Black Box: Challenges and Opportunities in Signal Processing Education; *MSP May 2021 163-173*  
**Nazemi, A.**, see Shafiee, M., *MSP Jan. 2021 22-30*  
**Nehorai, A.**, see Messer, H., *MSP May 2021 10*  
**Nelson, J.**, see Wage, K., *MSP May 2021 85-93*

## O

**Oikonomou, A.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Oppenheim, A.**, and Constantinides, A., Reflections After 50-Plus Years in the Classroom [Reflections]; *MSP May 2021 14-18*  
**Oppenheim, A.**, see Bugallo, M., *MSP May 2021 11-13*

## P

**Pak, C.**, see King, I., *MSP May 2021 174-184*  
**Parhi, K.**, Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching; *MSP May 2021 20-29*  
**Pelaez-Moreno, C.**, see Torres Gomez, J., *MSP May 2021 94-104*  
**Perry, N.**, see Deter, D., *MSP Jan. 2021 111-121*  
**Picard, R.**, see Schuller, B.W., *MSP Nov. 2021 9-11*  
**Pilarski, P.M.**, see Shehata, A.W., *MSP July 2021 46-53*  
**Pitas, I.**, see Karam, L., *MSP Jan. 2021 20-21*  
**Plataniotis, K.**, see Farina, D., *MSP July 2021 5-7*  
**Plataniotis, K.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Plumbley, M.**, see Mesaros, A., *MSP Sept. 2021 67-83*  
**Poggio, T.**, see Adler, A., *MSP March 2021 89-119*  
**Polley, M.**, see McAllister, J., *MSP Jan. 2021 137-139*  
**Poor, H.V.**, see Basar, E., *MSP Nov. 2021 146-152*  
**Pranav, P.**, Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]; *MSP July 2021 130-131*  
**Principe, J.**, see Wang, Y., *MSP July 2021 34-45*  
**Prochazka, A.**, Vysata, O., and Marik, V., Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools; *MSP May 2021 154-162*

## Q

**Qian, K.**, Zhang, Z., Yamamoto, Y., and Schuller, B., Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring; *MSP July 2021 78-88*

## R

**Radha, H.**, see Hnawa, M., *MSP Jan. 2021 53-67*  
**Rafiee, J.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Rahal, M.**, see Chiaroni, F., *MSP Jan. 2021 31-41*  
**Remenik, D.**, see Tobar, F., *MSP May 2021 144-153*  
**Rinaldo, R.**, see Bernardini, R., *MSP March 2021 45-64*  
**Ringeval, F.**, see Alisamir, S., *MSP Nov. 2021 12-21*  
**Rodrigues de Oliveira, H.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Rodriguez-Hidalgo, A.**, see Torres Gomez, J., *MSP May 2021 94-104*  
**Roonizi, A.K.**,  $\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]; *MSP Nov. 2021 137-145*  
**Rossi, F.**, see Cococcioni, M., *MSP Jan. 2021 97-110*  
**Ruffaldi, E.**, see Cococcioni, M., *MSP Jan. 2021 97-110*

## S

- Saponara, S.**, see Cococcioni, M., *MSP Jan. 2021 97-110*  
**Saxena, C.**, see King, I., *MSP May 2021 174-184*  
**Schellekens, V.**, see Gribonval, R., *MSP Sept. 2021 12-36*  
**Schlicht, P.**, see Bar, A., *MSP Jan. 2021 42-52*  
**Schniter, P.**, see Gribonval, R., *MSP Sept. 2021 12-36*  
**Schuller, B.**, see Qian, K., *MSP July 2021 78-88*  
**Schuller, B.W.**, Picard, R., Andre, E., Gratch, J., and Tao, J., Intelligent Signal Processing for Affective Computing [From the Guest Editors]; *MSP Nov. 2021 9-11*  
**Schuller, B.W.**, see Han, J., *MSP Nov. 2021 96-105*  
**Serra, J.**, see Yesiler, F., *MSP Nov. 2021 115-136*  
**Sethu, V.**, see Aboutanios, E., *MSP May 2021 133-143*  
**Shafiee, M.**, Jeddı, A., Nazemi, A., Fieguth, P., and Wong, A., Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement; *MSP Jan. 2021 22-30*  
**Shapiro, A.**, Xie, Y., and Zhang, R., On Characteristic Rank for Matrix and Tensor Completion [Lecture Notes]; *MSP March 2021 125-129*  
**Shehata, A.W.**, Williams, H.E., Hebert, J.S., and Pilarski, P.M., Machine Learning for the Control of Prosthetic Arms: Using Electromyographic Signals for Improved Performance; *MSP July 2021 46-53*  
**Silva, J.**, see Tobar, F., *MSP May 2021 144-153*  
**Simeone, O.**, see Jose, S., *MSP March 2021 120-125*  
**Spachos, P.**, see Baucas, M., *MSP July 2021 65-77*  
**Sridhar, K.**, see Lee, C., *MSP Nov. 2021 22-38*  
**Sridharan, S.**, see Fernando, T., *MSP Jan. 2021 87-96*  
**Su, B.**, see Lee, C., *MSP Nov. 2021 22-38*  
**Subburaj, S.K.**, see Booth, B.M., *MSP Nov. 2021 84-95*

## T

- Tabrikian, J.**, see Messer, H., *MSP May 2021 10*  
**Tang, W.**, and Djuric, P., Bachelor of Science in Electrical Engineering Online: A Journey of Challenges and Triumphs; *MSP May 2021 115-121*  
**Tao, J.**, see Schuller, B.W., *MSP Nov. 2021 9-11*  
**Tao, J.**, see Han, J., *MSP Nov. 2021 96-105*  
**Taubman, D.**, see Aboutanios, E., *MSP May 2021 133-143*  
**Tay, L.**, see Booth, B.M., *MSP Nov. 2021 84-95*  
**Tewfik, A.**, Il N'y a ni Mauvaises Herbes ni Mauvais Hommes [President's Message]; *MSP Jan. 2021 5-6*  
**Tewfik, A.**, Une Grande Responsabilite est la Suite Inseparable d'un Grand Pouvoir [President's Message]; *MSP March 2021 6*  
**Tewfik, A.**, "She Changed Astronomy Forever. He Won the Nobel Prize for It." [President's Message]; *MSP Sept. 2021 4-5*  
**Tewfik, A.**, Stepping Out of Our "Cultural Ghettoes" [President's Message]; *MSP Nov. 2021 5*  
**Thakor, N.**, see Farina, D., *MSP July 2021 5-7*  
**Tobar, F.**, Bravo-Marquez, F., Dunstan, J., Fontbona, J., Maass, A., Remenik, D., and Silva, J., Data Science for Engineers: A Teaching Ecosystem; *MSP May 2021 144-153*  
**Togneri, R.**, see Male, S., *MSP May 2021 30-36*  
**Togneri, R.**, see Bugallo, M., *MSP May 2021 11-13*  
**Torres Gomez, J.**, Rodriguez-Hidalgo, A., Jerez Naranjo, Y.V., and Pelaez-Moreno, C., Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts; *MSP May 2021 94-104*  
**Tralie, C.J.**, see Yesiler, F., *MSP Nov. 2021 115-136*  
**Troncoso Romero, D.**, and Cruz Jimenez, M., Simplifying Single-Bin Discrete Fourier Transform Computations [Tips & Tricks]; *MSP March 2021 130-136*  
**Troncoso Romero, D.**, Cruz Jimenez, M., and Meyer-Baese, U., Alternative Data Paths for the Cascaded Integrator-Comb Decimator [Tips & Tricks]; *MSP May 2021 194-200*

## V

- Vallespi-Gonzalez, C.**, see Chen, S., *MSP Jan. 2021 68-86*  
**van der Schaar, M.**, see Maghsudi, S., *MSP May 2021 37-50*

+ Check author entry for coauthors

- Vandecappelle, S.**, see Geirnaert, S., *MSP July 2021 89-102*  
**Varghese, S.**, see Bar, A., *MSP Jan. 2021 42-52*  
**Virtanen, T.**, see Mesaros, A., *MSP Sept. 2021 67-83*  
**Vysata, O.**, see Prochazka, A., *MSP May 2021 154-162*

## W

- Wage, K.**, Buck, J., Nelson, J., and Hjalmarson, M., What Were They Thinking?: Refining Conceptual Assessments Using Think-Aloud Problem Solving; *MSP May 2021 85-93*  
**Wang, C.**, see Deter, D., *MSP Jan. 2021 111-121*  
**Wang, Y.**, and Principe, J., Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain-Machine Interface Adaptation; *MSP July 2021 34-45*  
**Wang, Y.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Wang, Z.**, see Liu, A., *MSP July 2021 54-64*  
**Warren, D.**, see Dantas, H., *MSP July 2021 23-33*  
**Wellington, C.**, see Chen, S., *MSP Jan. 2021 68-86*  
**Williams, H.E.**, see Shehata, A.W., *MSP July 2021 46-53*  
**Wong, A.**, see Shafiee, M., *MSP Jan. 2021 22-30*  
**Woo, S.E.**, see Booth, B.M., *MSP Nov. 2021 84-95*

## X

- Xie, Y.**, see Shapiro, A., *MSP March 2021 125-129*  
**Xu, J.**, see Maghsudi, S., *MSP May 2021 37-50*

## Y

- Yamamoto, Y.**, see Qian, K., *MSP July 2021 78-88*  
**Yang, J.**, see Zhao, S., *MSP Nov. 2021 59-73*  
**Yang, Y.**, see Gomez-Canon, J.S., *MSP Nov. 2021 106-114*  
**Yanushkevich, S.**, see Mohammadi, A., *MSP Sept. 2021 37-66*  
**Yardim, A.**, see Cheong Took, C., *MSP May 2021 51-61*  
**Ye, J.**, see Karam, L., *MSP Jan. 2021 20-21*  
**Yesiler, F.**, Doras, G., Bittner, R.M., Tralie, C.J., and Serra, J., Audio-Based Musical Version Identification: Elements and Challenges; *MSP Nov. 2021 115-136*  
**Yu, Z.**, Li, X., and Zhao, G., Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications; *MSP Nov. 2021 50-58*  
**Yuan, X.**, Brady, D., and Katsaggelos, A., Snapshot Compressive Imaging: Theory, Algorithms, and Applications; *MSP March 2021 65-88*

## Z

- Zhang, R.**, see Shapiro, A., *MSP March 2021 125-129*  
**Zhang, Z.**, see Qian, K., *MSP July 2021 78-88*  
**Zhang, Z.**, see Han, J., *MSP Nov. 2021 96-105*  
**Zhao, G.**, see Yu, Z., *MSP Nov. 2021 50-58*  
**Zhao, H.**, Top Downloads on IEEE *Xplore* [Reader's Choice]; *MSP Jan. 2021 8-10*  
**Zhao, H.**, Top Downloads on IEEE *Xplore* [Reader's Choice]; *MSP March 2021 12-14*  
**Zhao, S.**, Jia, G., Yang, J., Ding, G., and Keutzer, K., Emotion Recognition From Multiple Modalities: Fundamentals and Methodologies; *MSP Nov. 2021 59-73*  
**Zhao, Z.**, see Han, J., *MSP Nov. 2021 96-105*

## Subject Index

## Numeric

## 6G mobile communication

- Correction. *MSP Nov. 2021 152*  
 Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]. *Basar, E., +, MSP Nov. 2021 146-152*

## A

### Accidents

Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement. *Shafiee, M.*, +, *MSP Jan. 2021 22-30*

### Acoustics

Sound Event Detection: A Tutorial. *Mesaros, A.*, +, *MSP Sept. 2021 67-83*

### Advanced driver assistance systems

Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving. *Gerstmair, M.*, +, *MSP May 2021 105-114*

### Advertising

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation into Class Projects. *Ball, J.*, +, *MSP May 2021 122-132*

### Aerospace electronics

Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain–Machine Interface Adaptation. *Wang, Y.*, +, *MSP July 2021 34-45*

### Affective computing

Affects in Groups: A Review on Automated Affect Processing and Estimation in Groups. *Bock, R.*, *MSP Nov. 2021 74-83*

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C.*, +, *MSP Nov. 2021 22-38*

Emotion Recognition From Multiple Modalities: Fundamentals and Methodologies. *Zhao, S.*, +, *MSP Nov. 2021 59-73*

Integrating Psychometrics and Computing Perspectives on Bias and Fairness in Affective Computing: A Case Study of Automated Video Interviews. *Booth, B.M.*, +, *MSP Nov. 2021 84-95*

Intelligent Signal Processing for Affective Computing [From the Guest Editors]. *Schuller, B.W.*, +, *MSP Nov. 2021 9-11*

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S.*, +, *MSP Nov. 2021 12-21*

### Aging

Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring. *Qian, K.*, +, *MSP July 2021 78-88*

### Air quality

Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J.*, *MSP May 2021 6-9*

### Algorithm design and analysis

Snapshot Compressive Imaging: Theory, Algorithms, and Applications. *Yuan, X.*, +, *MSP March 2021 65-88*

### Analytical models

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A.*, +, *MSP March 2021 89-119*

### Annotations

Emotion Recognition From Multiple Modalities: Fundamentals and Methodologies. *Zhao, S.*, +, *MSP Nov. 2021 59-73*

### Array signal processing

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R.*, +, *MSP March 2021 45-64*

### Art

Audio-Based Musical Version Identification: Elements and Challenges. *Yesiler, F.*, +, *MSP Nov. 2021 115-136*

Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J.*, +, *MSP May 2021 94-104*

### Artificial intelligence

Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]. *Edwards, J.*, *MSP Nov. 2021 6-145*

### Assistive technologies

Signal Processing for Neurorehabilitation and Assistive Technologies [From the Guest Editors]. *Farina, D.*, +, *MSP July 2021 5-7*

+ Check author entry for coauthors

## Assistive technology

Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities. *Baucas, M.*, +, *MSP July 2021 65-77*

## Audio systems

Audio-Based Musical Version Identification: Elements and Challenges. *Yesiler, F.*, +, *MSP Nov. 2021 115-136*

## Auditory system

Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices. *Geirnaert, S.*, +, *MSP July 2021 89-102*

## Automotive engineering

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation into Class Projects. *Ball, J.*, +, *MSP May 2021 122-132*

## Autonomous automobiles

Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving. *Gerstmair, M.*, +, *MSP May 2021 105-114*

## Autonomous vehicles

3D Point Cloud Processing and Learning for Autonomous Driving: Impacting Map Creation, Localization, and Perception. *Chen, S.*, +, *MSP Jan. 2021 68-86*

Autonomous Driving: Part 2—Learning and Cognition [From the Guest Editors]. *Karam, L.*, +, *MSP Jan. 2021 20-21*

Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion. *Fernando, T.*, +, *MSP Jan. 2021 87-96*

Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement. *Shafiee, M.*, +, *MSP Jan. 2021 22-30*

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation into Class Projects. *Ball, J.*, +, *MSP May 2021 122-132*

Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities. *Cococcioni, M.*, +, *MSP Jan. 2021 97-110*

Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques. *Hniewa, M.*, +, *MSP Jan. 2021 53-67*

Self-Supervised Learning for Autonomous Vehicles Perception: A Conciliation Between Analytical and Learning Methods. *Chiaroni, F.*, +, *MSP Jan. 2021 31-41*

The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing. *Bar, A.*, +, *MSP Jan. 2021 42-52*

## Awards

Congratulations!: SPS Members and Affiliates Elected IEEE Fellow Class 2021 [Society News]. *MSP March 2021 11*

SPS Fellows and Award Winners Recognized [Society News]. *MSP March 2021 7-10*

## B

### Bayes methods

Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S.*, +, *MSP March 2021 120-125*

### Behavioral sciences

Integrating Psychometrics and Computing Perspectives on Bias and Fairness in Affective Computing: A Case Study of Automated Video Interviews. *Booth, B.M.*, +, *MSP Nov. 2021 84-95*

### Benchmark testing

Affects in Groups: A Review on Automated Affect Processing and Estimation in Groups. *Bock, R.*, *MSP Nov. 2021 74-83*

### Big Data

Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]. *Pranav, P.*, *MSP July 2021 130-131*

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S.*, +, *MSP May 2021 37-50*  
Sketching Data Sets for Large-Scale Learning: Keeping Only What You Need. *Gribonval, R.*, +, *MSP Sept. 2021 12-36*

#### **Bioinformatics**

Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]. *Pranav, P.*, *MSP July 2021 130-131*

#### **Biological neural networks**

Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities. *Cococcioni, M.*, +, *MSP Jan. 2021 97-110*

#### **Biology**

Interpreting Volitional Movement Intent From Biological Signals: A Review. *Dantas, H.*, +, *MSP July 2021 23-33*

#### **Biomedical equipment**

With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J.*, *MSP July 2021 8-11*

#### **Biomedical imaging**

Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]. *Pranav, P.*, *MSP July 2021 130-131*

Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation. *Liu, A.*, +, *MSP July 2021 54-64*

Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]. *Edwards, J.*, *MSP Jan. 2021 11-14*

#### **Biomedical monitoring**

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z.*, +, *MSP Nov. 2021 50-58*

Wearables-Fashion With a Purpose: A New Generation of Wearable Devices Uses Signal Processing to Make Life Easier, Healthier, and More Secure [Special Reports]. *Edwards, J.*, *MSP March 2021 15-136*

#### **Biomedical signal processing**

Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices. *Geirnaert, S.*, +, *MSP July 2021 89-102*

Interpreting Volitional Movement Intent From Biological Signals: A Review. *Dantas, H.*, +, *MSP July 2021 23-33*

Machine Learning for the Control of Prosthetic Arms: Using Electromyographic Signals for Improved Performance. *Shehata, A.W.*, +, *MSP July 2021 46-53*

Signal Processing for Neurorehabilitation and Assistive Technologies [From the Guest Editors]. *Farina, D.*, +, *MSP July 2021 5-7*

#### **Blind source separation**

Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding. *Holobar, A.*, +, *MSP July 2021 103-118*

#### **Book reviews**

Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]. *Pranav, P.*, *MSP July 2021 130-131*

#### **Brain models**

Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation. *Liu, A.*, +, *MSP July 2021 54-64*

## **C**

#### **Cameras**

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation Into Class Projects. *Ball, J.*, +, *MSP May 2021 122-132*  
The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing. *Bar, A.*, +, *MSP Jan. 2021 42-52*

#### **Cognition**

Intelligent Signal Processing for Affective Computing [From the Guest Editors]. *Schuller, B.W.*, +, *MSP Nov. 2021 9-11*

#### **Collaboration**

Deep Learning for Mobile Mental Health: Challenges and Recent Advances. *Han, J.*, +, *MSP Nov. 2021 96-105*

Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A.*, +, *MSP May 2021 154-162*

#### **Collaborative work**

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation Into Class Projects. *Ball, J.*, +, *MSP May 2021 122-132*

#### **Comb filters**

Alternative Data Paths for the Cascaded Integrator-Comb Decimator [Tips & Tricks]. *Troncoso Romero, D.*, +, *MSP May 2021 194-200*

#### **Communications technology**

Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y.*, *MSP May 2021 62-72*

#### **Complexity theory**

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C.*, +, *MSP Nov. 2021 22-38*

Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving. *Gerstmair, M.*, +, *MSP May 2021 105-114*

Simplifying Single-Bin Discrete Fourier Transform Computations [Tips & Tricks]. *Troncoso Romero, D.*, +, *MSP March 2021 130-136*

#### **Computational efficiency**

Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]. *Lyons, R.*, +, *MSP July 2021 119-127*

#### **Computational modeling**

Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]. *Pranav, P.*, *MSP July 2021 130-131*

Emotion Recognition From Multiple Modalities: Fundamentals and Methodologies. *Zhao, S.*, +, *MSP Nov. 2021 59-73*

Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications. *Gomez-Canon, J.S.*, +, *MSP Nov. 2021 106-114*

#### **Computed tomography**

Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]. *Edwards, J.*, *MSP Jan. 2021 11-14*

#### **Computer aided instruction**

Reflections After 50-Plus Years in the Classroom [Reflections]. *Oppenheim, A.*, +, *MSP May 2021 14-18*

#### **Computer architecture**

Simplifying Single-Bin Discrete Fourier Transform Computations [Tips & Tricks]. *Troncoso Romero, D.*, +, *MSP March 2021 130-136*

#### **Control systems**

Human Machine Interfaces in Upper-Limb Prosthesis Control: A Survey of Techniques for Preprocessing and Processing of Biosignals. *Ahmadzadeh, C.*, +, *MSP July 2021 12-22*

#### **COVID-19**

Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hypersignal Processing: Challenges, Opportunities, and Applications. *Mohammadi, A.*, +, *MSP Sept. 2021 37-66*

Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises. *King, I.*, +, *MSP May 2021 174-184*

#### **Creativity**

Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C.*, +, *MSP May 2021 51-61*

Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y.*, *MSP May 2021 62-72*

Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y.*, *MSP May 2021 62-72*

#### **Cultural differences**

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S.*, +, *MSP Nov. 2021 12-21*

+ Check author entry for coauthors

## Current measurement

- Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*
- Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]. *Lyons, R., +, MSP July 2021 119-127*
- The Hitchhiker's Guide to Bias and Fairness in Facial Affective Signal Processing: Overview and Techniques. *Cheong, J., +, MSP Nov. 2021 39-49*

## Curriculum development

- Bachelor of Science in Electrical Engineering Online: A Journey of Challenges and Triumphs. *Tang, W., +, MSP May 2021 115-121*
- Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C., +, MSP May 2021 51-61*
- Data Science for Engineers: A Teaching Ecosystem. *Tobar, F., +, MSP May 2021 144-153*
- Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation Into Class Projects. *Ball, J., +, MSP May 2021 122-132*
- Innovation Starts With Education [From the Guest Editors]. *Bugallo, M., +, MSP May 2021 11-13*
- Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A., +, MSP May 2021 154-162*
- Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M., +, MSP May 2021 73-84*
- Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y., MSP May 2021 62-72*
- Novice to Postgraduate Researcher Perceptions of Threshold Concepts and Capabilities in Signal Processing: Understanding Students' and Researchers' Perspectives. *Male, S., +, MSP May 2021 30-36*
- Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S., +, MSP May 2021 37-50*
- Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises. *King, I., +, MSP May 2021 174-184*
- Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J., +, MSP May 2021 94-104*
- Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching. *Parhi, K., MSP May 2021 20-29*
- Teaching Signal Processing Through Frequent and Diverse Design: A Pedagogical Approach. *Aboutanios, E., +, MSP May 2021 133-143*
- The Transition From White Box to Black Box: Challenges and Opportunities in Signal Processing Education. *Narwaria, M., MSP May 2021 163-173*
- What Were They Thinking?: Refining Conceptual Assessments Using Think-Aloud Problem Solving. *Wage, K., +, MSP May 2021 85-93*

## D

### Data acquisition

- Human Machine Interfaces in Upper-Limb Prosthesis Control: A Survey of Techniques for Preprocessing and Processing of Biosignals. *Ahmadzadeh, C., +, MSP July 2021 12-22*

### Data analysis

- Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]. *Pranav, P., MSP July 2021 130-131*
- Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation. *Liu, A., +, MSP July 2021 54-64*

### Data mining

- Autonomous Driving: Part 2-Learning and Cognition [From the Guest Editors]. *Karam, L., +, MSP Jan. 2021 20-21*

### Data models

- Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement. *Shafiq, M., +, MSP Jan. 2021 22-30*
- Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques. *Hniewa, M., +, MSP Jan. 2021 53-67*

## Data privacy

- Deep Learning for Mobile Mental Health: Challenges and Recent Advances. *Han, J., +, MSP Nov. 2021 96-105*

## Data science

- Data Science for Engineers: A Teaching Ecosystem. *Tobar, F., +, MSP May 2021 144-153*

## Decision making

- Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion. *Fernando, T., +, MSP Jan. 2021 87-96*

## Decoding

- Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices. *Geirnaert, S., +, MSP July 2021 89-102*
- Interpreting Volitional Movement Intent From Biological Signals: A Review. *Dantas, H., +, MSP July 2021 23-33*
- Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain-Machine Interface Adaptation. *Wang, Y., +, MSP July 2021 34-45*

## Deep learning

- Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V., +, MSP March 2021 18-44*
- Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion. *Fernando, T., +, MSP Jan. 2021 87-96*
- Deep Learning for Mobile Mental Health: Challenges and Recent Advances. *Han, J., +, MSP Nov. 2021 96-105*
- Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*
- Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C., +, MSP Nov. 2021 22-38*
- Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hyperspectral Processing: Challenges, Opportunities, and Applications. *Mohammadi, A., +, MSP Sept. 2021 37-66*
- Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding. *Holobar, A., +, MSP July 2021 103-118*
- The Transition From White Box to Black Box: Challenges and Opportunities in Signal Processing Education. *Narwaria, M., MSP May 2021 163-173*

## Detectors

- Snapshot Compressive Imaging: Theory, Algorithms, and Applications. *Yuan, X., +, MSP March 2021 65-88*

## Developing countries

- Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring. *Qian, K., +, MSP July 2021 78-88*

## Digital signal processing

- Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C., +, MSP May 2021 51-61*
- Erratum. *MSP July 2021 127*
- Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A., +, MSP May 2021 154-162*
- Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y., MSP May 2021 62-72*
- Simplifying Single-Bin Discrete Fourier Transform Computations [Tips & Tricks]. *Troncoso Romero, D., +, MSP March 2021 130-136*
- Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J., +, MSP May 2021 94-104*
- Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching. *Parhi, K., MSP May 2021 20-29*

## Discrete Fourier transforms

- Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]. *Lyons, R., +, MSP July 2021 119-127*
- Simplifying Single-Bin Discrete Fourier Transform Computations [Tips & Tricks]. *Troncoso Romero, D., +, MSP March 2021 130-136*

+ Check author entry for coauthors

## E

### Earth

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*

### Earthquakes

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*

### Ecosystems

Data Science for Engineers: A Teaching Ecosystem. *Tobar, F., +, MSP May 2021 144-153*

Data Science for Engineers: A Teaching Ecosystem. *Tobar, F., +, MSP May 2021 144-153*

### Educational courses

Bachelor of Science in Electrical Engineering Online: A Journey of Challenges and Triumphs. *Tang, W., +, MSP May 2021 115-121*

Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C., +, MSP May 2021 51-61*

Data Science for Engineers: A Teaching Ecosystem. *Tobar, F., +, MSP May 2021 144-153*

Innovation Starts With Education [From the Guest Editors]. *Bugallo, M., +, MSP May 2021 11-13*

Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A., +, MSP May 2021 154-162*

Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M., +, MSP May 2021 73-84*

Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y., MSP May 2021 62-72*

Novice to Postgraduate Researcher Perceptions of Threshold Concepts and Capabilities in Signal Processing: Understanding Students' and Researchers' Perspectives. *Male, S., +, MSP May 2021 30-36*

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S., +, MSP May 2021 37-50*

Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J., +, MSP May 2021 94-104*

Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching. *Parhi, K., MSP May 2021 20-29*

The Transition From White Box to Black Box: Challenges and Opportunities in Signal Processing Education. *Narwaria, M., MSP May 2021 163-173*

What Were They Thinking?: Refining Conceptual Assessments Using Think-Aloud Problem Solving. *Wage, K., +, MSP May 2021 85-93*

### Electrical engineering education

Bachelor of Science in Electrical Engineering Online: A Journey of Challenges and Triumphs. *Tang, W., +, MSP May 2021 115-121*

Teaching Signal Processing Through Frequent and Diverse Design: A Pedagogical Approach. *Aboutanios, E., +, MSP May 2021 133-143*

### Electroencephalography

Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices. *Geirnaert, S., +, MSP July 2021 89-102*

### Electromyography

Machine Learning for the Control of Prosthetic Arms: Using Electromyographic Signals for Improved Performance. *Shehata, A.W., +, MSP July 2021 46-53*

### Electronic learning

Reflections After 50-Plus Years in the Classroom [Reflections]. *Oppenheim, A., +, MSP May 2021 14-18*

### Emotion recognition

Audio-Based Musical Version Identification: Elements and Challenges. *Yesiler, F., +, MSP Nov. 2021 115-136*

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C., +, MSP Nov. 2021 22-38*

Emotion Recognition From Multiple Modalities: Fundamentals and Methodologies. *Zhao, S., +, MSP Nov. 2021 59-73*

Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications. *Gomez-Canon, J.S., +, MSP Nov. 2021 106-114*

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S., +, MSP Nov. 2021 12-21*

### Engineering education

Bachelor of Science in Electrical Engineering Online: A Journey of Challenges and Triumphs. *Tang, W., +, MSP May 2021 115-121*

Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C., +, MSP May 2021 51-61*

Data Science for Engineers: A Teaching Ecosystem. *Tobar, F., +, MSP May 2021 144-153*

Innovation Starts With Education [From the Guest Editors]. *Bugallo, M., +, MSP May 2021 11-13*

Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A., +, MSP May 2021 154-162*

Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M., +, MSP May 2021 73-84*

Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving. *Gerstmair, M., +, MSP May 2021 105-114*

Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y., MSP May 2021 62-72*

Novice to Postgraduate Researcher Perceptions of Threshold Concepts and Capabilities in Signal Processing: Understanding Students' and Researchers' Perspectives. *Male, S., +, MSP May 2021 30-36*

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S., +, MSP May 2021 37-50*

Proper Definition and Handling of Dirac Delta Functions [Lecture Notes]. *Candan, C., MSP May 2021 186-203*

Reflections After 50-Plus Years in the Classroom [Reflections]. *Oppenheim, A., +, MSP May 2021 14-18*

Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises. *King, I., +, MSP May 2021 174-184*

Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises. *King, I., +, MSP May 2021 174-184*

Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J., +, MSP May 2021 94-104*

Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching. *Parhi, K., MSP May 2021 20-29*

Teaching Signal Processing Through Frequent and Diverse Design: A Pedagogical Approach. *Aboutanios, E., +, MSP May 2021 133-143*

The Transition From White Box to Black Box: Challenges and Opportunities in Signal Processing Education. *Narwaria, M., MSP May 2021 163-173*

What Were They Thinking?: Refining Conceptual Assessments Using Think-Aloud Problem Solving. *Wage, K., +, MSP May 2021 85-93*

### Entertainment industry

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C., +, MSP Nov. 2021 22-38*

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S., +, MSP Nov. 2021 12-21*

### Entropy

Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S., +, MSP March 2021 120-125*

### Environmental management

Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J., MSP May 2021 6-9*

### Epidemiology

Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hypersignal Processing: Challenges, Opportunities, and Applications. *Mohammadi, A., +, MSP Sept. 2021 37-66*

+ Check author entry for coauthors



## Estimation

Affects in Groups: A Review on Automated Affect Processing and Estimation in Groups. *Bock, R., MSP Nov. 2021 74-83*

## F

### Face recognition

The Hitchhiker's Guide to Bias and Fairness in Facial Affective Signal Processing: Overview and Techniques. *Cheong, J., +, MSP Nov. 2021 39-49*

### Facial features

The Hitchhiker's Guide to Bias and Fairness in Facial Affective Signal Processing: Overview and Techniques. *Cheong, J., +, MSP Nov. 2021 39-49*

### Filter banks

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R., +, MSP March 2021 45-64*

### Filtering

$\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]. *Roonizi, A.K., MSP Nov. 2021 137-145*

### Finite impulse response filters

Simplifying Single-Bin Discrete Fourier Transform Computations [Tips & Tricks]. *Troncoso Romero, D., +, MSP March 2021 130-136*

### Focusing

Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion. *Fernando, T., +, MSP Jan. 2021 87-96*

### Frequency measurement

Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]. *Lyons, R., +, MSP July 2021 119-127*

## G

### Geophysical measurements

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*

## H

### Hardware

The Bussgang Decomposition of Nonlinear Systems: Basic Theory and MIMO Extensions [Lecture Notes]. *Demir, O., +, MSP Jan. 2021 131-136*

### Harmonic analysis

Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]. *Aarts, R., MSP Sept. 2021 86-91*

### Hazards

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*

### Heuristic algorithms

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C., +, MSP Nov. 2021 22-38*

Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications. *Gomez-Canon, J.S., +, MSP Nov. 2021 106-114*

Simulating the Autonomous Future: A Look at Virtual Vehicle Environments and How to Validate Simulation Using Public Data Sets. *Deter, D., +, MSP Jan. 2021 111-121*

Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]. *Aarts, R., MSP Sept. 2021 86-91*

### Hilbert space

Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain-Machine Interface Adaptation. *Wang, Y., +, MSP July 2021 34-45*

### Human factors

Intelligent Signal Processing for Affective Computing [From the Guest Editors]. *Schuller, B.W., +, MSP Nov. 2021 9-11*

### Hydrocarbons

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*

+ Check author entry for coauthors

## I

### Image reconstruction

Snapshot Compressive Imaging: Theory, Algorithms, and Applications. *Yuan, X., +, MSP March 2021 65-88*

### Image segmentation

The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing. *Bar, A., +, MSP Jan. 2021 42-52*

### Independent component analysis

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R., +, MSP March 2021 45-64*

### Intelligent systems

Intelligent Signal Processing for Affective Computing [From the Guest Editors]. *Schuller, B.W., +, MSP Nov. 2021 9-11*

### Interactive systems

Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M., +, MSP May 2021 73-84*

Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities. *Baucas, M., +, MSP July 2021 65-77*

### International collaboration

Bachelor of Science in Electrical Engineering Online: A Journey of Challenges and Triumphs. *Tang, W., +, MSP May 2021 115-121*

### Internet of Things

Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring. *Qian, K., +, MSP July 2021 78-88*

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S., +, MSP Nov. 2021 12-21*

### Inverse problems

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*

## K

### Knowledge acquisition

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S., +, MSP May 2021 37-50*

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S., +, MSP May 2021 37-50*

## L

### Laboratories

Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C., +, MSP May 2021 51-61*

### Laser radar

3D Point Cloud Processing and Learning for Autonomous Driving: Impacting Map Creation, Localization, and Perception. *Chen, S., +, MSP Jan. 2021 68-86*

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation into Class Projects. *Ball, J., +, MSP May 2021 122-132*

### Law

Integrating Psychometrics and Computing Perspectives on Bias and Fairness in Affective Computing: A Case Study of Automated Video Interviews. *Booth, B.M., +, MSP Nov. 2021 84-95*

### Learning (artificial intelligence)

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S., +, MSP May 2021 37-50*

### Learning systems

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation into Class Projects. *Ball, J., +, MSP May 2021 122-132*

Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M., +, MSP May 2021 73-84*

Novice to Postgraduate Researcher Perceptions of Threshold Concepts and Capabilities in Signal Processing: Understanding Students' and Researchers' Perspectives. *Male, S., +, MSP May 2021 30-36*

- Self-Supervised Learning for Autonomous Vehicles Perception: A Conciliation Between Analytical and Learning Methods. *Chiaroni, F.*, +, *MSP Jan. 2021 31-41*
- Self-Supervised Learning for Autonomous Vehicles Perception: A Conciliation Between Analytical and Learning Methods. *Chiaroni, F.*, +, *MSP Jan. 2021 31-41*
- Teaching Signal Processing Through Frequent and Diverse Design: A Pedagogical Approach. *Aboutanos, E.*, +, *MSP May 2021 133-143*
- What Were They Thinking?: Refining Conceptual Assessments Using Think-Aloud Problem Solving. *Wage, K.*, +, *MSP May 2021 85-93*

#### Learning systems

- Multidisciplinary Project-Based Learning: Improving Student Motivation for Learning Signal Processing. *Campos-Roca, Y.*, *MSP May 2021 62-72*

#### Linear systems

- $\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]. *Roonizi, A.K.*, *MSP Nov. 2021 137-145*

#### Linguistics

- On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S.*, +, *MSP Nov. 2021 12-21*

#### Location awareness

- Correction. *MSP March 2021 14*

## M

#### Machine learning

- Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V.*, +, *MSP March 2021 18-44*
- Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]. *Edwards, J.*, *MSP Nov. 2021 6-145*
- Integrating Psychometrics and Computing Perspectives on Bias and Fairness in Affective Computing: A Case Study of Automated Video Interviews. *Booth, B.M.*, +, *MSP Nov. 2021 84-95*
- Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities. *Baucas, M.*, +, *MSP July 2021 65-77*
- Interpreting Volitional Movement Intent From Biological Signals: A Review. *Dantas, H.*, +, *MSP July 2021 23-33*
- Machine Learning for the Control of Prosthetic Arms: Using Electromyographic Signals for Improved Performance. *Shehata, A.W.*, +, *MSP July 2021 46-53*
- Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving. *Gerstmair, M.*, +, *MSP May 2021 105-114*
- On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S.*, +, *MSP Nov. 2021 12-21*
- Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S.*, +, *MSP May 2021 37-50*

#### Machine learning algorithms

- Interpreting Volitional Movement Intent From Biological Signals: A Review. *Dantas, H.*, +, *MSP July 2021 23-33*
- Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]. *Aarts, R.*, *MSP Sept. 2021 86-91*
- With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J.*, *MSP July 2021 8-11*

#### Man-machine systems

- Human Machine Interfaces in Upper-Limb Prosthesis Control: A Survey of Techniques for Preprocessing and Processing of Biosignals. *Ahmadzadeh, C.*, +, *MSP July 2021 12-22*
- Machine Learning for the Control of Prosthetic Arms: Using Electromyographic Signals for Improved Performance. *Shehata, A.W.*, +, *MSP July 2021 46-53*
- Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain-Machine Interface Adaptation. *Wang, Y.*, +, *MSP July 2021 34-45*

#### Market research

- Human Machine Interfaces in Upper-Limb Prosthesis Control: A Survey of Techniques for Preprocessing and Processing of Biosignals. *Ahmadzadeh, C.*, +, *MSP July 2021 12-22*
- Innovation Starts With Education [From the Guest Editors]. *Bugallo, M.*, +, *MSP May 2021 11-13*
- On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S.*, +, *MSP Nov. 2021 12-21*
- With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J.*, *MSP July 2021 8-11*

#### Massive MIMO

- Correction. *MSP March 2021 14*

#### Mathematical model

- Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S.*, +, *MSP March 2021 120-125*
- Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S.*, +, *MSP March 2021 120-125*

#### Mathematics

- Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C.*, +, *MSP May 2021 51-61*
- Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C.*, +, *MSP May 2021 51-61*
- Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A.*, +, *MSP May 2021 154-162*

#### Maximum likelihood detection

- $\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]. *Roonizi, A.K.*, *MSP Nov. 2021 137-145*

#### Measurement

- Integrating Psychometrics and Computing Perspectives on Bias and Fairness in Affective Computing: A Case Study of Automated Video Interviews. *Booth, B.M.*, +, *MSP Nov. 2021 84-95*
- Simulating the Autonomous Future: A Look at Virtual Vehicle Environments and How to Validate Simulation Using Public Data Sets. *Deter, D.*, +, *MSP Jan. 2021 111-121*

#### Medical conditions

- Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities. *Baucas, M.*, +, *MSP July 2021 65-77*

#### Medical devices

- With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J.*, *MSP July 2021 8-11*

#### Medical robotics

- With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J.*, *MSP July 2021 8-11*

#### Medical services

- Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C.*, +, *MSP Nov. 2021 22-38*

#### Mental health

- Deep Learning for Mobile Mental Health: Challenges and Recent Advances. *Han, J.*, +, *MSP Nov. 2021 96-105*

#### Metasurfaces

- Correction. *MSP Nov. 2021 152*

#### Meteorology

- Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J.*, *MSP May 2021 6-9*

+ Check author entry for coauthors

## Minimization

Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S.*, +, *MSP March 2021 120-125*

## Mobile handsets

Wearables-Fashion With a Purpose: A New Generation of Wearable Devices Uses Signal Processing to Make Life Easier, Healthier, and More Secure [Special Reports]. *Edwards, J.*, *MSP March 2021 15-136*

## Modulation

Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation. *Liu, A.*, +, *MSP July 2021 54-64*

## Monitoring

Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hypersignal Processing: Challenges, Opportunities, and Applications. *Mohammadi, A.*, +, *MSP Sept. 2021 37-66*

Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J.*, *MSP May 2021 6-9*

Wearables-Fashion With a Purpose: A New Generation of Wearable Devices Uses Signal Processing to Make Life Easier, Healthier, and More Secure [Special Reports]. *Edwards, J.*, *MSP March 2021 15-136*

## Mood

Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications. *Gomez-Canon, J.S.*, +, *MSP Nov. 2021 106-114*

## Multimedia communication

Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J.*, +, *MSP May 2021 94-104*

## Multiple signal classification

Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M.*, +, *MSP May 2021 73-84*

## Multiplexing

Alternative Data Paths for the Cascaded Integrator-Comb Decimator [Tips & Tricks]. *Troncoso Romero, D.*, +, *MSP May 2021 194-200*

## Muscles

Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding. *Holobar, A.*, +, *MSP July 2021 103-118*

## Music

Audio-Based Musical Version Identification: Elements and Challenges. *Yesiler, F.*, +, *MSP Nov. 2021 115-136*

Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications. *Gomez-Canon, J.S.*, +, *MSP Nov. 2021 106-114*

## N

## Navigation

Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion. *Fernando, T.*, +, *MSP Jan. 2021 87-96*

## Network architecture

Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V.*, +, *MSP March 2021 18-44*

## Neural networks

Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V.*, +, *MSP March 2021 18-44*

Autonomous Driving: Part 2-Learning and Cognition [From the Guest Editors]. *Karam, L.*, +, *MSP Jan. 2021 20-21*

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R.*, +, *MSP March 2021 45-64*

Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities. *Baucas, M.*, +, *MSP July 2021 65-77*

## Neuro engineering

Signal Processing for Neurorehabilitation and Assistive Technologies [From the Guest Editors]. *Farina, D.*, +, *MSP July 2021 5-7*

## Neuroimaging

Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation. *Liu, A.*, +, *MSP July 2021 54-64*

## Neurons

Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities. *Cococcioni, M.*, +, *MSP Jan. 2021 97-110*

## Neuroscience

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S.*, +, *MSP Nov. 2021 12-21*

## Noise measurement

An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]. *Kheirati Roonizi, A.*, *MSP Jan. 2021 122-130*

Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices. *Geirnaert, S.*, +, *MSP July 2021 89-102*

## Noise reduction

$\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]. *Roonizi, A.K.*, *MSP Nov. 2021 137-145*

## NOMA

Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]. *Basar, E.*, +, *MSP Nov. 2021 146-152*

## Nonlinear distortion

The Bussgang Decomposition of Nonlinear Systems: Basic Theory and MIMO Extensions [Lecture Notes]. *Demir, O.*, +, *MSP Jan. 2021 131-136*

## Nonlinear filters

$\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]. *Roonizi, A.K.*, *MSP Nov. 2021 137-145*

## Nonlinear systems

The Bussgang Decomposition of Nonlinear Systems: Basic Theory and MIMO Extensions [Lecture Notes]. *Demir, O.*, +, *MSP Jan. 2021 131-136*

## O

## Obituaries

In Remembrance of Peter Schultheiss [In Memoriam]. *Messer, H.*, +, *MSP May 2021 10*

## Object detection

Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques. *Hniewa, M.*, +, *MSP Jan. 2021 53-67*

Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques. *Hniewa, M.*, +, *MSP Jan. 2021 53-67*

## Optical fiber devices

Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J.*, *MSP May 2021 6-9*

## Optimization

Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]. *Edwards, J.*, *MSP Nov. 2021 6-145*

Correction. *MSP March 2021 14*

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R.*, +, *MSP March 2021 45-64*

Emotion Recognition From Multiple Modalities: Fundamentals and Methodologies. *Zhao, S.*, +, *MSP Nov. 2021 59-73*

Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S.*, +, *MSP March 2021 120-125*

## P

## Pandemics

Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hypersignal Processing: Challenges, Opportunities, and Applications. *Mohammadi, A.*, +, *MSP Sept. 2021 37-66*

+ Check author entry for coauthors

Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises. *King, I., +, MSP May 2021 174-184*

#### **Patient rehabilitation**

Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation. *Liu, A., +, MSP July 2021 54-64*

Signal Processing for Neurorehabilitation and Assistive Technologies [From the Guest Editors]. *Farina, D., +, MSP July 2021 5-7*

#### **Performance evaluation**

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S., +, MSP May 2021 37-50*

Smart Home Technologies Are Saving Money and Lives: Reaching Out in New Directions, Signal Processing-Supported Smart Technologies Are Rapidly Changing—and Improving—Everyday Life [Special Reports]. *Edwards, J., MSP Sept. 2021 8-11*

Wearables-Fashion With a Purpose: A New Generation of Wearable Devices Uses Signal Processing to Make Life Easier, Healthier, and More Secure [Special Reports]. *Edwards, J., MSP March 2021 15-136*

#### **Performance gain**

Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V., +, MSP March 2021 18-44*

#### **Perturbation methods**

The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing. *Bar, A., +, MSP Jan. 2021 42-52*

With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J., MSP July 2021 8-11*

#### **Photoplethysmography**

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

#### **Physiology**

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

Intelligent Signal Processing for Affective Computing [From the Guest Editors]. *Schuller, B.W., +, MSP Nov. 2021 9-11*

#### **Positron emission tomography**

Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]. *Edwards, J., MSP Jan. 2021 11-14*

#### **Power demand**

Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]. *Basar, E., +, MSP Nov. 2021 146-152*

#### **Prediction algorithms**

Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications. *Gomez-Canon, J.S., +, MSP Nov. 2021 106-114*

#### **Predictive models**

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S., +, MSP Nov. 2021 12-21*

#### **Predistortion**

Correction. *MSP March 2021 14*

#### **Privacy**

Sketching Data Sets for Large-Scale Learning: Keeping Only What You Need. *Gribonval, R., +, MSP Sept. 2021 12-36*

#### **Probabilistic logic**

The Bussgang Decomposition of Nonlinear Systems: Basic Theory and MIMO Extensions [Lecture Notes]. *Demir, O., +, MSP Jan. 2021 131-136*

#### **Problem-solving**

What Were They Thinking?: Refining Conceptual Assessments Using Think-Aloud Problem Solving. *Wage, K., +, MSP May 2021 85-93*

#### **Process control**

Human Machine Interfaces in Upper-Limb Prosthesis Control: A Survey of Techniques for Preprocessing and Processing of Biosignals. *Ahmadzadeh, C., +, MSP July 2021 12-22*

#### **Prognostics and health management**

Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hypersignal Processing: Challenges, Opportunities, and Applications. *Mohammadi, A., +, MSP Sept. 2021 37-66*

#### **Programming**

Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J., +, MSP May 2021 94-104*

Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching. *Parhi, K., MSP May 2021 20-29*

#### **Project management**

Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]. *Edwards, J., MSP Nov. 2021 6-145*

#### **Prosthetics**

Human Machine Interfaces in Upper-Limb Prosthesis Control: A Survey of Techniques for Preprocessing and Processing of Biosignals. *Ahmadzadeh, C., +, MSP July 2021 12-22*

Machine Learning for the Control of Prosthetic Arms: Using Electromyographic Signals for Improved Performance. *Shehata, A.W., +, MSP July 2021 46-53*

With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J., MSP July 2021 8-11*

#### **Psychology**

Integrating Psychometrics and Computing Perspectives on Bias and Fairness in Affective Computing: A Case Study of Automated Video Interviews. *Booth, B.M., +, MSP Nov. 2021 84-95*

## **Q**

#### **Qualifications**

Data Science for Engineers: A Teaching Ecosystem. *Tobar, F., +, MSP May 2021 144-153*

#### **Quality control**

Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding. *Holobar, A., +, MSP July 2021 103-118*

#### **Quantization (signal)**

Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]. *Lyons, R., +, MSP July 2021 119-127*

The Bussgang Decomposition of Nonlinear Systems: Basic Theory and MIMO Extensions [Lecture Notes]. *Demir, O., +, MSP Jan. 2021 131-136*

## **R**

#### **Radar signal processing**

Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities. *Cococcioni, M., +, MSP Jan. 2021 97-110*

#### **Radio frequency**

Correction. *MSP March 2021 14*

Sketching Data Sets for Large-Scale Learning: Keeping Only What You Need. *Gribonval, R., +, MSP Sept. 2021 12-36*

#### **Real-time systems**

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation Into Class Projects. *Ball, J., +, MSP May 2021 122-132*

Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]. *Lyons, R., +, MSP July 2021 119-127*

+ Check author entry for coauthors

Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities. *Cococcioni, M., +, MSP Jan. 2021 97-110*

#### Reconfigurable intelligent surfaces

Correction. *MSP Nov. 2021 152*

#### Registers

Alternative Data Paths for the Cascaded Integrator-Comb Decimator [Tips & Tricks]. *Troncoso Romero, D., +, MSP May 2021 194-200*

#### Reinforcement learning

Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion. *Fernando, T., +, MSP Jan. 2021 87-96*

Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain-Machine Interface Adaptation. *Wang, Y., +, MSP July 2021 34-45*

#### Research and development

Novice to Postgraduate Researcher Perceptions of Threshold Concepts and Capabilities in Signal Processing: Understanding Students' and Researchers' Perspectives. *Male, S., +, MSP May 2021 30-36*

Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J., MSP May 2021 6-9*

The Transition From White Box to Black Box: Challenges and Opportunities in Signal Processing Education. *Narwaria, M., MSP May 2021 163-173*

#### Robustness

Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement. *Shafiq, M., +, MSP Jan. 2021 22-30*

## S

#### Scalability

Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities. *Baucas, M., +, MSP July 2021 65-77*

#### Schultheiss, Peter

In Remembrance of Peter Schultheiss [In Memoriam]. *Messer, H., +, MSP May 2021 10*

#### Security

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C., +, MSP Nov. 2021 22-38*

Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities. *Cococcioni, M., +, MSP Jan. 2021 97-110*

#### Seismic measurements

Deep Learning for Seismic Inverse Problems: Toward the Acceleration of Geophysical Analysis Workflows. *Adler, A., +, MSP March 2021 89-119*

#### Semantics

The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing. *Bar, A., +, MSP Jan. 2021 42-52*

#### Senior citizens

Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring. *Qian, K., +, MSP July 2021 78-88*

#### Sensor systems

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation into Class Projects. *Ball, J., +, MSP May 2021 122-132*

With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J., MSP July 2021 8-11*

#### Sensors

3D Point Cloud Processing and Learning for Autonomous Driving: Impacting Map Creation, Localization, and Perception. *Chen, S., +, MSP Jan. 2021 68-86*

An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]. *Kheirati Roonizi, A., MSP Jan. 2021 122-130*

Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices. *Geirnaert, S., +, MSP July 2021 89-102*

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving. *Gerstmair, M., +, MSP May 2021 105-114*

Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]. *Basar, E., +, MSP Nov. 2021 146-152*

Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J., MSP May 2021 6-9*

The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing. *Bar, A., +, MSP Jan. 2021 42-52*

#### Signal analysis

Affects in Groups: A Review on Automated Affect Processing and Estimation in Groups. *Bock, R., MSP Nov. 2021 74-83*

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C., +, MSP Nov. 2021 22-38*

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

The Hitchhiker's Guide to Bias and Fairness in Facial Affective Signal Processing: Overview and Techniques. *Cheong, J., +, MSP Nov. 2021 39-49*

#### Signal processing

Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]. *Edwards, J., MSP Nov. 2021 6-145*

Deep Learning for Mobile Mental Health: Challenges and Recent Advances. *Han, J., +, MSP Nov. 2021 96-105*

Diagnosis/Prognosis of COVID-19 Chest Images via Machine Learning and Hypersignal Processing: Challenges, Opportunities, and Applications. *Mohammadi, A., +, MSP Sept. 2021 37-66*

Engaging Students in an Automotive Autonomy Sensor Processing Class: Incorporating Active Learning and High-Fidelity, Physics-Based Autonomy Simulation into Class Projects. *Ball, J., +, MSP May 2021 122-132*

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

Innovation Starts With Education [From the Guest Editors]. *Bugallo, M., +, MSP May 2021 11-13*

Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M., +, MSP May 2021 73-84*

Miniaturized Advanced Driver Assistance Systems: A Low-Cost Educational Platform for Advanced Driver Assistance Systems and Autonomous Driving. *Gerstmair, M., +, MSP May 2021 105-114*

Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding. *Holobar, A., +, MSP July 2021 103-118*

Novice to Postgraduate Researcher Perceptions of Threshold Concepts and Capabilities in Signal Processing: Understanding Students' and Researchers' Perspectives. *Male, S., +, MSP May 2021 30-36*

On Characteristic Rank for Matrix and Tensor Completion [Lecture Notes]. *Shapiro, A., +, MSP March 2021 125-129*

Proper Definition and Handling of Dirac Delta Functions [Lecture Notes]. *Candan, C., MSP May 2021 186-203*

Reflections After 50-Plus Years in the Classroom [Reflections]. *Oppenheim, A., +, MSP May 2021 14-18*

Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]. *Edwards, J., MSP Jan. 2021 11-14*

+ Check author entry for coauthors

Sketching Data Sets for Large-Scale Learning: Keeping Only What You Need. *Gribonval, R.*, +, *MSP Sept. 2021 12-36*

Smart Home Technologies Are Saving Money and Lives: Reaching Out in New Directions, Signal Processing-Supported Smart Technologies Are Rapidly Changing—and Improving—Everyday Life [Special Reports]. *Edwards, J.*, *MSP Sept. 2021 8-11*

Snapshot Compressive Imaging: Theory, Algorithms, and Applications. *Yuan, X.*, +, *MSP March 2021 65-88*

Teaching Signal Processing Through Frequent and Diverse Design: A Pedagogical Approach. *Aboutanos, E.*, +, *MSP May 2021 133-143*

The Transition From White Box to Black Box: Challenges and Opportunities in Signal Processing Education. *Narwaria, M.*, *MSP May 2021 163-173*

**Signal processing algorithms**

$\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]. *Roonizi, A.K.*, *MSP Nov. 2021 137-145*

Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V.*, +, *MSP March 2021 18-44*

An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]. *Kheirati Roonizi, A.*, *MSP Jan. 2021 122-130*

Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring. *Qian, K.*, +, *MSP July 2021 78-88*

Correction. *MSP March 2021 14*

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C.*, +, *MSP Nov. 2021 22-38*

Electroencephalography-Based Auditory Attention Decoding: Toward Neurosteered Hearing Devices. *Geirnaert, S.*, +, *MSP July 2021 89-102*

Improvements to the Sliding Discrete Fourier Transform Algorithm [Tips & Tricks]. *Lyons, R.*, +, *MSP July 2021 119-127*

Interpreting Volitional Movement Intent From Biological Signals: A Review. *Dantas, H.*, +, *MSP July 2021 23-33*

Music Emotion Recognition: Toward New, Robust Standards in Personalized and Context-Sensitive Applications. *Gomez-Canon, J.S.*, +, *MSP Nov. 2021 106-114*

Personalized Education in the Artificial Intelligence Era: What to Expect Next. *Maghsudi, S.*, +, *MSP May 2021 37-50*

Signal Processing Plays a Key Role in Environmental Research Projects: Keeping People and Ecosystems Alive and Healthy Is Perhaps the 21st Century's Biggest Challenge [Special Reports]. *Edwards, J.*, *MSP May 2021 6-9*

Simulating the Autonomous Future: A Look at Virtual Vehicle Environments and How to Validate Simulation Using Public Data Sets. *Deter, D.*, +, *MSP Jan. 2021 111-121*

Sketching Data Sets for Large-Scale Learning: Keeping Only What You Need. *Gribonval, R.*, +, *MSP Sept. 2021 12-36*

Snapshot Compressive Imaging: Theory, Algorithms, and Applications. *Yuan, X.*, +, *MSP March 2021 65-88*

The Hitchhiker's Guide to Bias and Fairness in Facial Affective Signal Processing: Overview and Techniques. *Cheong, J.*, +, *MSP Nov. 2021 39-49*

Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]. *Aarts, R.*, *MSP Sept. 2021 86-91*

With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J.*, *MSP July 2021 8-11*

**Smart homes**

Smart Home Technologies Are Saving Money and Lives: Reaching Out in New Directions, Signal Processing-Supported Smart Technologies Are Rapidly Changing—and Improving—Everyday Life [Special Reports]. *Edwards, J.*, *MSP Sept. 2021 8-11*

**Smart phones**

Deep Learning for Mobile Mental Health: Challenges and Recent Advances. *Han, J.*, +, *MSP Nov. 2021 96-105*

**Smoothing methods**

$\ell_2$  and  $\ell_1$  Trend Filtering: A Kalman Filter Approach [Lecture Notes]. *Roonizi, A.K.*, *MSP Nov. 2021 137-145*

+ Check author entry for coauthors

## Social sciences

Affects in Groups: A Review on Automated Affect Processing and Estimation in Groups. *Bock, R.*, *MSP Nov. 2021 74-83*

## Sociology

Artificial Intelligence Internet of Things for the Elderly: From Assisted Living to Health-Care Monitoring. *Qian, K.*, +, *MSP July 2021 78-88*

Galvanic Vestibular Stimulation: Data Analysis and Applications in Neurorehabilitation. *Liu, A.*, +, *MSP July 2021 54-64*

## Software tools

Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A.*, +, *MSP May 2021 154-162*

Interactive Learning of Signal Processing Through Music: Making Fourier Analysis Concrete for Students. *Mueller, M.*, +, *MSP May 2021 73-84*

## Special issues and sections

Autonomous Driving: Part 2—Learning and Cognition [From the Guest Editors]. *Karam, L.*, +, *MSP Jan. 2021 20-21*

Innovation Starts With Education [From the Guest Editors]. *Bugallo, M.*, +, *MSP May 2021 11-13*

Intelligent Signal Processing for Affective Computing [From the Guest Editors]. *Schuller, B.W.*, +, *MSP Nov. 2021 9-11*

Signal Processing for Neurorehabilitation and Assistive Technologies [From the Guest Editors]. *Farina, D.*, +, *MSP July 2021 5-7*

## Speech processing

Deep Representation Learning for Affective Speech Signal Analysis and Processing: Preventing Unwanted Signal Disparities. *Lee, C.*, +, *MSP Nov. 2021 22-38*

Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching. *Parhi, K.*, *MSP May 2021 20-29*

## Speech recognition

Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A.*, +, *MSP May 2021 154-162*

On the Evolution of Speech Representations for Affective Computing: A Brief History and Critical Overview. *Alisamir, S.*, +, *MSP Nov. 2021 12-21*

## Spinal cord

Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding. *Holobar, A.*, +, *MSP July 2021 103-118*

## Stability analysis

An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]. *Kheirati Roonizi, A.*, *MSP Jan. 2021 122-130*

## State estimation

An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]. *Kheirati Roonizi, A.*, *MSP Jan. 2021 122-130*

## Stationary state

Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]. *Aarts, R.*, *MSP Sept. 2021 86-91*

## Statistical analysis

Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]. *Basar, E.*, +, *MSP Nov. 2021 146-152*

## Statistical learning

Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S.*, +, *MSP March 2021 120-125*

## STEM

Bachelor of Science in Electrical Engineering Online: A Journey of Challenges and Triumphs. *Tang, W.*, +, *MSP May 2021 115-121*

## Supervised learning

Deep Inverse Reinforcement Learning for Behavior Prediction in Autonomous Driving: Accurate Forecasts of Vehicle Motion. *Fernando, T.*, +, *MSP Jan. 2021 87-96*

## Surface treatment

3D Point Cloud Processing and Learning for Autonomous Driving: Impacting Map Creation, Localization, and Perception. *Chen, S.*, +, *MSP Jan. 2021 68-86*

## System improvement

Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]. *Edwards, J., MSP Nov. 2021 6-145*

## System performance

Artificial Intelligence, Machine Learning, and Signal Processing: Researchers Are Using Artificial Intelligence, Machine Learning, and Signal Processing to Build Powerful Three-Level Platforms to Help Meet Project Goals [Special Reports]. *Edwards, J., MSP Nov. 2021 6-145*

## Systematics

Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V., +, MSP March 2021 18-44*

Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises. *King, I., +, MSP May 2021 174-184*

## Systems modeling

Integrating the Role of Computational Intelligence and Digital Signal Processing in Education: Emerging Technologies and Mathematical Tools. *Prochazka, A., +, MSP May 2021 154-162*

## T

### Tactile sensors

With Signal Processing Support, Prosthetics Are Becoming Safer, More Natural, and Increasingly Sensitive: Ongoing Prosthetics Research Is Leading to Systems That Adapt to Users Rather Than Forcing Users to Accommodate the Prosthesis [Special Reports]. *Edwards, J., MSP July 2021 8-11*

### Target tracking

An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]. *Kheirati Roonizi, A., MSP Jan. 2021 122-130*

### Task analysis

Alternative Data Paths for the Cascaded Integrator-Comb Decimator [Tips & Tricks]. *Troncoso Romero, D., +, MSP May 2021 194-200*

Novel Arithmetics in Deep Neural Networks Signal Processing for Autonomous Driving: Challenges and Opportunities. *Cococcioni, M., +, MSP Jan. 2021 97-110*

Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain-Machine Interface Adaptation. *Wang, Y., +, MSP July 2021 34-45*

The Vulnerability of Semantic Segmentation Networks to Adversarial Attacks in Autonomous Driving: Enhancing Extensive Environment Sensing. *Bar, A., +, MSP Jan. 2021 42-52*

### Teamwork

Creativity First, Science Follows: Lessons in Digital Signal Processing Education. *Cheong Took, C., +, MSP May 2021 51-61*

### Technological innovation

Innovation Starts With Education [From the Guest Editors]. *Bugallo, M., +, MSP May 2021 11-13*

Reflections After 50-Plus Years in the Classroom [Reflections]. *Oppenheim, A., +, MSP May 2021 14-18*

Rethinking Engineering Education: Policy, Pedagogy, and Assessment During Crises. *King, I., +, MSP May 2021 174-184*

### Tensors

On Characteristic Rank for Matrix and Tensor Completion [Lecture Notes]. *Shapiro, A., +, MSP March 2021 125-129*

### Thermodynamics

Free Energy Minimization: A Unified Framework for Modeling, Inference, Learning, and Optimization [Lecture Notes]. *Jose, S., +, MSP March 2021 120-125*

### Three-dimensional displays

3D Point Cloud Processing and Learning for Autonomous Driving: Impacting Map Creation, Localization, and Perception. *Chen, S., +, MSP Jan. 2021 68-86*

Autonomous Driving: Part 2-Learning and Cognition [From the Guest Editors]. *Karam, L., +, MSP Jan. 2021 20-21*

### Time series analysis

Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]. *Aarts, R., MSP Sept. 2021 86-91*

### Time-domain analysis

Teaching Digital Signal Processing by Partial Flipping, Active Learning, and Visualization: Keeping Students Engaged With Blended Teaching. *Parhi, K., MSP May 2021 20-29*

### Time-frequency analysis

Tracking and Estimation of Frequency, Amplitude, and Form Factor of a Harmonic Time Series [Lecture Notes]. *Aarts, R., MSP Sept. 2021 86-91*

### Tomography

Snapshot Compressive Imaging: Theory, Algorithms, and Applications. *Yuan, X., +, MSP March 2021 65-88*

### Topology

Computational Topology for Biomedical Images and Data: Theory and Applications [Book Review]. *Pranav, P., MSP July 2021 130-131*

### Traffic control

Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement. *Shafiq, M., +, MSP Jan. 2021 22-30*

### Training data

Algorithm Unrolling: Interpretable, Efficient Deep Learning for Signal and Image Processing. *Monga, V., +, MSP March 2021 18-44*

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R., +, MSP March 2021 45-64*

Interpreting Volitional Movement Intent From Biological Signals: A Review. *Dantas, H., +, MSP July 2021 23-33*

Noninvasive Neural Interfacing With Wearable Muscle Sensors: Combining Convolutional Blind Source Separation Methods and Deep Learning Techniques for Neural Decoding. *Holobar, A., +, MSP July 2021 103-118*

Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques. *Hniewa, M., +, MSP Jan. 2021 53-67*

Sketching Data Sets for Large-Scale Learning: Keeping Only What You Need. *Gribonval, R., +, MSP Sept. 2021 12-36*

What Were They Thinking?: Refining Conceptual Assessments Using Think-Aloud Problem Solving. *Wage, K., +, MSP May 2021 85-93*

### Trajectory

An Efficient Algorithm for Maneuvering Target Tracking [Tips & Tricks]. *Kheirati Roonizi, A., MSP Jan. 2021 122-130*

### Transforms

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R., +, MSP March 2021 45-64*

### Transmitters

Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]. *Basar, E., +, MSP Nov. 2021 146-152*

### Tutorials

Affects in Groups: A Review on Automated Affect Processing and Estimation in Groups. *Bock, R., MSP Nov. 2021 74-83*

Demystifying Lie Group Methods for Signal Processing: A Tutorial. *Bernardini, R., +, MSP March 2021 45-64*

Reinforcement Learning in Reproducing Kernel Hilbert Spaces: Enabling Continuous Brain-Machine Interface Adaptation. *Wang, Y., +, MSP July 2021 34-45*

Simulating the Autonomous Future: A Look at Virtual Vehicle Environments and How to Validate Simulation Using Public Data Sets. *Deter, D., +, MSP Jan. 2021 111-121*

Sound Event Detection: A tutorial. *Mesaros, A., +, MSP Sept. 2021 67-83*

### Two dimensional displays

Snapshot Compressive Imaging: Theory, Algorithms, and Applications. *Yuan, X., +, MSP March 2021 65-88*

## U

### Ubiquitous computing

Correction. *MSP Nov. 2021 152*

### Uncertainty

Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement. *Shafiq, M., +, MSP Jan. 2021 22-30*

### Uniform resource locators

Erratum. *MSP July 2021 127*

+ Check author entry for coauthors

## Urban areas

Sound Event Detection: A Tutorial. *Mesaros, A., +, MSP Sept. 2021 67-83*

## Usability

Wearables-Fashion With a Purpose: A New Generation of Wearable Devices Uses Signal Processing to Make Life Easier, Healthier, and More Secure [Special Reports]. *Edwards, J., MSP March 2021 15-136*

## V

## Vehicle dynamics

Simulating the Autonomous Future: A Look at Virtual Vehicle Environments and How to Validate Simulation Using Public Data Sets. *Deter, D., +, MSP Jan. 2021 111-121*

## Vehicle safety

Deep Neural Network Perception Models and Robust Autonomous Driving Systems: Practical Solutions for Mitigation and Improvement. *Shaftee, M., +, MSP Jan. 2021 22-30*

Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques. *Hnewa, M., +, MSP Jan. 2021 53-67*

Self-Supervised Learning for Autonomous Vehicles Perception: A Conciliation Between Analytical and Learning Methods. *Chiaroni, F., +, MSP Jan. 2021 31-41*

## Velocity measurement

Facial-Video-Based Physiological Signal Measurement: Recent Advances and Affective Applications. *Yu, Z., +, MSP Nov. 2021 50-58*

## Videos

3D Point Cloud Processing and Learning for Autonomous Driving: Impacting Map Creation, Localization, and Perception. *Chen, S., +, MSP Jan. 2021 68-86*

## Virtual environments

Simulating the Autonomous Future: A Look at Virtual Vehicle Environments and How to Validate Simulation Using Public Data Sets. *Deter, D., +, MSP Jan. 2021 111-121*

## Visualization

Erratum. *MSP July 2021 127*

Object Detection Under Rainy Conditions for Autonomous Vehicles: A Review of State-of-the-Art and Emerging Techniques. *Hnewa, M., +, MSP Jan. 2021 53-67*

Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists

and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]. *Edwards, J., MSP Jan. 2021 11-14*

## W

## Wearable computers

Deep Learning for Mobile Mental Health: Challenges and Recent Advances. *Han, J., +, MSP Nov. 2021 96-105*

Internet-of-Things Devices and Assistive Technologies for Health Care: Applications, Challenges, and Opportunities. *Baucas, M., +, MSP July 2021 65-77*

Wearables-Fashion With a Purpose: A New Generation of Wearable Devices Uses Signal Processing to Make Life Easier, Healthier, and More Secure [Special Reports]. *Edwards, J., MSP March 2021 15-136*

## Wideband

Correction. *MSP March 2021 14*

## Wireless communication

Correction. *MSP Nov. 2021 152*

## Wireless networks

Correction. *MSP Nov. 2021 152*

Present and Future of Reconfigurable Intelligent Surface-Empowered Communications [Perspectives]. *Basar, E., +, MSP Nov. 2021 146-152*

## Wireless sensor networks

Correction. *MSP Nov. 2021 152*

## Writing

Teaching Differently: The Digital Signal Processing of Multimedia Content Through the Use of Liberal Arts. *Torres Gomez, J., +, MSP May 2021 94-104*

## X

## X-ray imaging

Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]. *Edwards, J., MSP Jan. 2021 11-14*

## X-rays

Signal Processing Advances the Quest for Better and Safer Medical Imaging: Imaging Breakthroughs Are Saving Lives By Giving Radiologists and Physicians Sharper and Safer Views Inside the Human Body [Special Reports]. *Edwards, J., MSP Jan. 2021 11-14*

+ Check author entry for coauthors