### Special Focus on High-Resolution Radar

- Advanced technology of high-resolution radar: target detection, tracking, imaging, and recognition. (26)
  - Teng Long, Zhennan Liang & Quanhua Liu
- Diversity considerations in wideband radar detection of migrating targets in clutter. (10)
  - François Le Chevalier & Nikita Petrov
- Spatial-variant contrast maximization autofocus algorithm for ISAR imaging of maneuvering targets. (3)
  - Shuai Shao, Lei Zhang, Hongwei Liu & Yejian Zhou
- Improved track-before-detect method for detecting range-spread targets in generalized Pareto clutter. (3)
  - Jian Xue, Shuwen Xu & Pengfang Shui
- Collocated MIMO radar waveform design for angular statistical resolution limit in the context of hypothesis testing. (3)
  - Yunlei Zhang, Li Wang, Jinbo Wang & Jun Tang
- A radar waveform bandwidth selection strategy for wideband tracking. (3)
  - Jian Xu, Shuwen Xu & Pengfang Shui
- Improved track-before-detect method for detecting range-spread targets in generalized Pareto clutter. (3)
  - Shaoqiang Chang, Honggang Zhang, Teng Long, Quanhua Liu & Le Zheng
- High-precision angle estimation based on phase ambiguity resolution for high resolution radars. (3)
  - Xiangyu Xiong, Zhenmiao Deng, Wei Qi & Yujiang Dou

### REVIEW

- Development status of high power fiber lasers and their coherent beam combination. (32)
  - Zejin Liu, Xiaoxi Jin, Rongtao Su, Pengfei Ma & Pu Zhou

### RESEARCH PAPER

- Input-to-state stability of coupled hyperbolic PDE-ODE systems via boundary feedback control. (12)
  - Liguo Zhang, Jianhu Hao & Junfei Qiao
- Graph partitions and the controllability of directed signed networks. (11)
  - Xiaoju Liu, Zhijian Ji & Ting Hou
- A coupled convolutional neural network for small and densely clustered ship detection in SAR images. (16)
  - Jianping Hao, Weiwei Guo, Zenghui Zhang & Wenxian Yu
- Lattice reduction aided belief propagation for massive MIMO detection. (13)
  - Senjie Zhang, Zhiqiang He, Kai Niu, Shi Jin & Hong Cheng
- BS sleeping strategy for energy-delay tradeoff in wireless-backhauling UDN. (17)
  - Pei Li, Yi Shen, Faisal Sahito, Zhiwen Pan & Xiaohu You
- On proactive eavesdropping using anti-relay-selection jamming in multi-relay communication systems. (10)
  - Yingdong Hu, Rui Feng Gao, Ye Li & Shihong Zhang
- A low complexity online controller using fuzzy logic in energy harvesting WSNs. (10)
  - Talha Azfar, Waqas Ahmed, Abdul Haseeb, Rizwan Ahmad, Sufi Tabassum Gull & Fu-Chun Zheng
- Exponentially weighted proportional fair scheduling algorithm for the OFDMA system. (10)
  - Siyu Liang, Weisheng Chen, Yake Li & Xinpeng Fang
- Modeling of program Vth distribution for 3-D TLC NAND flash memory. (10)
  - Kunliang Wang, Gang Du, Zhiyuan Luan, Wangyong Chen & Xiaoan Liu

### MOOP

- Crowd queuing simulation with an improved emotional contagion model. (3)
  - Junxiao Xue, Hui Yin, Pei Lv, Mingliang Xu & Yafei Li

### LETTER

- Pulse controllability of singular distributed parameter systems. (3)
  - Zhaoyang Ge, Feng Li & Dexing Feng
- An ensemble model based on weighted support vector regression and its application in annealing heating process. (3)
  - Yongyue Zhang, Weihua Cao, Yali Jin & Min Wu
- Digital computation of linear canonical transform for local spectra with flexible resolution ability. (3)
  - Yannan Sun & Bingzhao Li
- Sea-surface reflection-aided underwater localization with unknown sound speed. (3)
  - Bingbing Zhang, Yongchang Hu, Hongyi Wang & Zhaowen Zhuang
- A novel iterative soft thresholding algorithm for L1 regularization based SAR image enhancement. (3)
  - Hui Bi & Guoan Bi