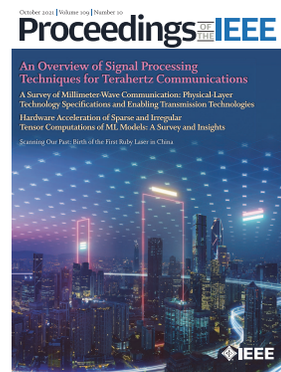


REGULAR PAPERS ISSUE

- 1628 An Overview of Signal Processing Techniques for Terahertz Communications**
 By *H. Srieddeen, M.-S. Alouini, and T. Y. Al-Naffouri*
 | CONTRIBUTED PAPER | This tutorial provides an overview of recent advances in signal processing techniques for terahertz communications.
- 1666 A Survey of Millimeter-Wave Communication: Physical-Layer Technology Specifications and Enabling Transmission Technologies**
 By *S. He, Y. Zhang, J. Wang, J. Zhang, J. Ren, Y. Zhang, W. Zhuang, and X. Shen*
 | CONTRIBUTED PAPER | This survey discusses the state of the art and the development trends of mmWave communication.
- 1706 Hardware Acceleration of Sparse and Irregular Tensor Computations of ML Models: A Survey and Insights**
 By *S. Dave, R. Baghdadi, T. Nowatzki, S. Avancha, A. Shrivastava, and B. Li*
 | CONTRIBUTED PAPER | This article surveys the efficient execution of sparse and irregular tensor computations of machine learning models on hardware accelerators.

DEPARTMENTS

- 1626 SCANNING THE ISSUE**
- 1753 SCANNING OUR PAST**
Birth of the First Ruby Laser in China
C. Chongbin, H. Junmin, and S. Hongqing
- 1764 FUTURE SPECIAL ISSUE/SPECIAL SECTIONS**



On the Cover:
 Our cover image is an artist's concept of a high speed, big data network that terahertz communications will bring to smart cities and communications of tomorrow.