485 Model Compression and Hardware Acceleration for Neural Networks: A Comprehensive Survey
By L. Deng, G. Li, S. Han, L. Shi, and Y. Xie

[CONTRIBUTED PAPER] This article surveys recent advances toward the goal of efficient compression and execution of deep neural networks, without significantly compromising accuracy.

533 A Key 6G Challenge and Opportunity—Connecting the Base of the Pyramid: A Survey on Rural Connectivity
By E. Yaacoub and M.-S. Alouini

[CONTRIBUTED PAPER] This article provides a comprehensive survey of technologies that help address the challenging problem of connectivity in rural areas.

583 A Tutorial on Clique Problems in Communications and Signal Processing
By A. Douik, H. Dahrouj, T. Y. Al-Naffouri, and M.-S. Alouini

[CONTRIBUTED PAPER] This tutorial presents a framework for utilizing the clique problem in graph theory, for solving communications and signal processing problems.