

CONTENTS

February 2023 / VOL. 111 / NO. 2

REGULAR PAPERS ISSUE

140 Distributed Nash Equilibrium Seeking in Games With Partial **Decision Information: A Survey**

By M. Ye, Q.-L. Han, L. Ding, and S. Xu

|CONTRIBUTED PAPER| This article surveys distributed Nash equilibrium seeking in games with partial decision information, highlighting practical applications and promising directions for future research.

158 Reliability of HfO₂-Based Ferroelectric FETs: A Critical Review of Current and Future Challenges

By N. Zagni, F. M. Puglisi, P. Pavan, and M. A. Alam

| CONTRIBUTED PAPER | This article provides a comprehensive overview of the reliability physics of HfO₂-FeFETs, including a critical review of recent literature on the subject.

185 A Survey on Learning to Reject

By X.-Y. Zhang, G.-S. Xie, X. Li, T. Mei, and C.-L. Liu

| CONTRIBUTED PAPER | This article reviews the much-needed skill of learning to reject for intelligent systems from three perspectives, namely confidence, calibration, and discrimination.

DEPARTMENTS

138 SCANNING THE ISSUE

216 FUTURE SPECIAL ISSUE/SPECIAL **SECTIONS**



On the Cover:

This month's cover image captures the idea of energy consumption control in smart grids, an application where distributed Nash equilibrium proves useful.