

FEBRUARY 2011 / VOL. 99 / NO. 2

PAPERS

Growing Cells Atop Microelectronic Chips: Interfacing Electrogenic Cells In Vitro With CMOS-Based Microelectrode Arrays

By A. Hierlemann, U. Frey, S. Hafizovic, and F. Heer | CONTRIBUTED PAPER | This paper offers an overview of the fundamentals of bioelectronic measurements, as well as the design, system integration, and application of CMOS-based microarrays for recording from and for stimulating electrogenic cells from the brain and heart.

- Prolog, J. Esch 249
- Fifty Years of Acoustic Feedback Control: State of the Art 288 and Future Challenges

By T. van Waterschoot and M. Moonen CONTRIBUTED PAPER | The authors evaluate current methods available for dealing with the problem of acoustic feedback and identify the challenges facing future research in developing reliable and affordable solutions to the problem of controlling acoustic feedback.

- Prolog, R. O'Donnell 285
- Privacy-Aware Design Principles for Information Networks 330 By S. B. Wicker and D. E. Schrader | CONTRIBUTED PAPER | In this paper, the authors introduce five privacy-aware principles that should enable designers to create mobile networks that address the anxieties of individual users and the public at large by minimizing the
- Prolog, R. O'Donnell 328

collection of personal data.

EPARTMEN

- POINT OF VIEW Is Electrical Noise Useful? By M. D. McDonnell
- SCANNING THE ISSUE
- 351 SCANNING OUR PAST **Electrical Engineering** Hall of Fame: Harold S. Black By J. E. Brittain
- **FUTURE SPECIAL** 354 ISSUES/SPECIAL SECTIONS



On the Cover: On this month's cover we highlight the paper "Growing Cells Atop Microelectronic Chips" with an illustration of a human brain cell.