## Electronics

For your engineering success

Magazine



## Departments & Columns

- 4 From the Editor
  Utilizing Energy Harvesting to Power IoT Devices
  Ashok Bindra
- 8 President's Message
  IEEE PELS Continues on a Path Envisioned
  by Our Late Past President Braham Ferreira
  Liuchen Chang
- 12 Entrepreneur Viewpoint

  Academic Entrepreneurship: The NSF I-Corps

  Program—Case Study Part II

  Issa Batarseh
- 18 Happenings
  October Is Energy Awareness Month:
  How Did You Celebrate?
  Brian Zahnstecher
- 62 Women in Engineering
  The Power of Uniqueness:
  A Fireside Chat With Duy-Loan Le
  Lauren E. Kegley
- 66 Expert View
  Achieving Higher Power Density
  With Good-Old Si MOSFETs
  Phil Davies
- **70** Society News
- 86 Member and Industry Profile

  My Golden Journey as a Professional Engineer
  Pierre Thollot
- 90 In Memoriam
- 92 Event Calendar
- 100 White Hot
  Will a Computer Design Your Next Transformer?
  Robert V. White

## Features

- The Virtuous Circle of 5G, IoT and Energy Harvesting
  - Mike Hayes and Brian Zahnstecher
- 30 Meeting the Power and Magnetic Design
  Challenges of Ultra-Thin, High-Power Density
  48 V DC-DC Converters for Ultra-Thin
  Computing Applications
  Michael de Rooij and Quentin Laidebeur
- Heterogeneous Integration: A Promising Technology to Future Integrated Power Conversion Electronics
  - Fanyi Meng, Chenfei Wang, Ziheng Liu, Kaixue Ma, Don Disney, and Kiat Seng Yeo
- 48 Maximum Power Point in a Single Step: A Novel Method for PV Industry Sreedhar Madichetty, Sukumar Mishra, and Avram John Neroth
- Virtual APEC 2021 Illuminates Emerging
  Technologies and Trends
  From electronic components to power systems, the conference
  and exposition revealed latest advances



Ashok Bindra

## On the cover

Creating an ecosystem for next-generation solutions: the virtuous circle of 5G, the IoT, and energy harvesting.

IoT: @SHUTTERSTOCK/LUCK/YECTORSTUDIO. 50: @SHUTTERSTOCK/THE MASTERPLAN STD. ENERGY: @SHUTTERSTOCK/SENTAURO. BACKGROUND IMAGE LICENSED BY INGRAM PUBLISHING.



