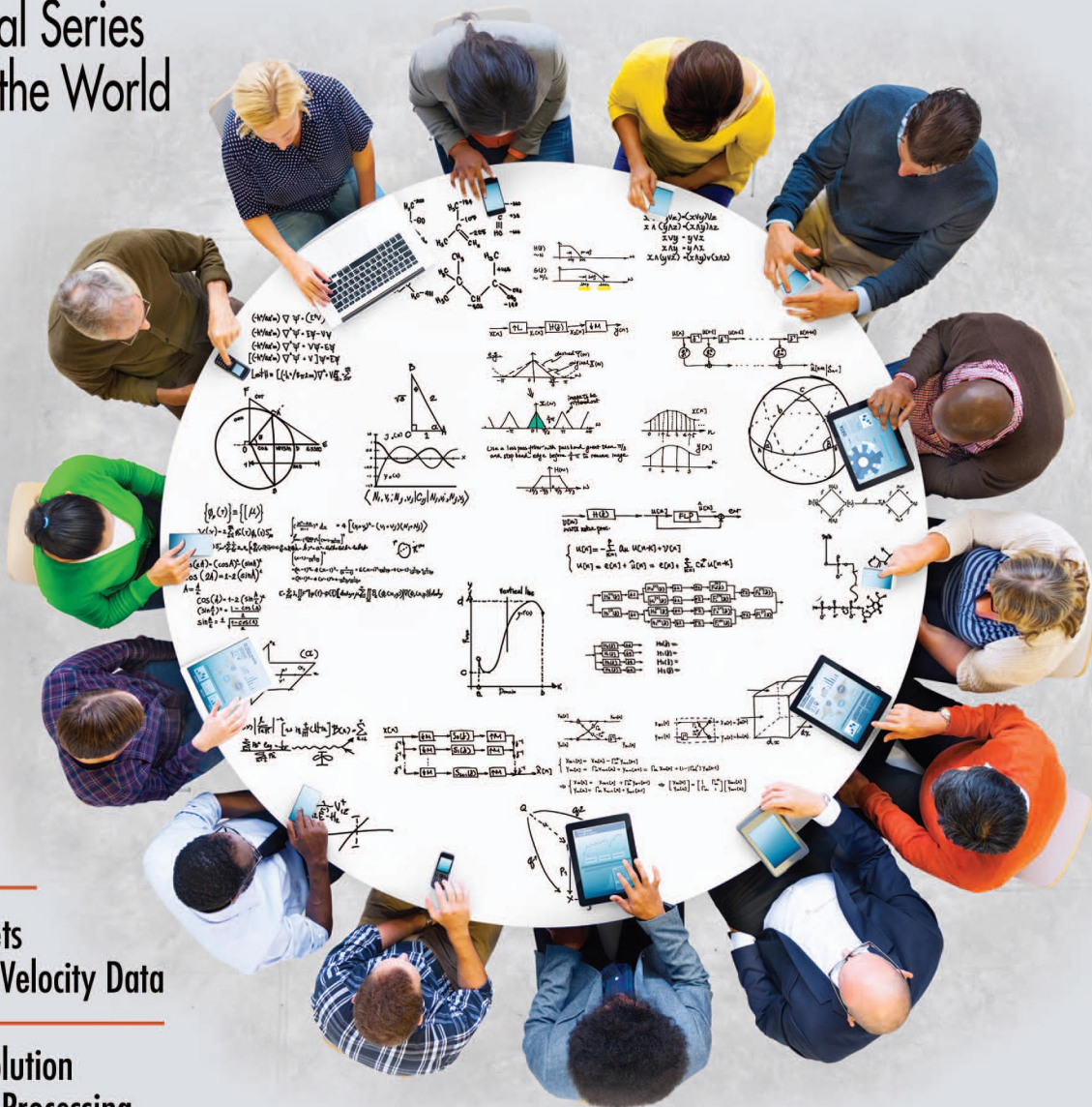


HANDS-ON LEARNING AND DESIGN PROJECTS

An Educational Series from Around the World



Compressive Video Sensing

The Technology Behind Personal Digital Assistants

Detecting Exoplanets from Astronomical Velocity Data

A Networking Revolution Powered by Signal Processing

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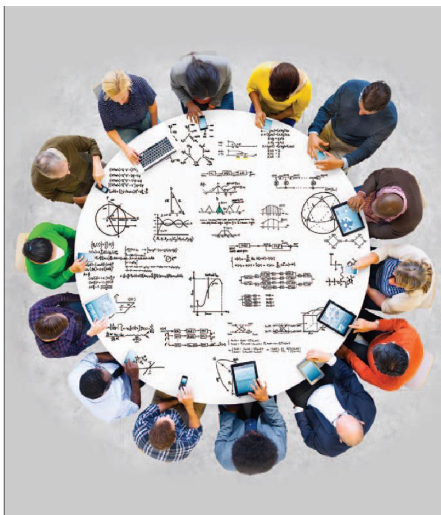
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ON THE COVER

Integrating more hands-on experiences into formal engineering education is mainstream, and significant efforts are being made in this direction. An insight into the implementation challenges of design projects and experimental platforms from students in their freshmen through senior years, and solutions adopted to address them are offered in this issue of *IEEE Signal Processing Magazine* through a series of article contributions from around the world.

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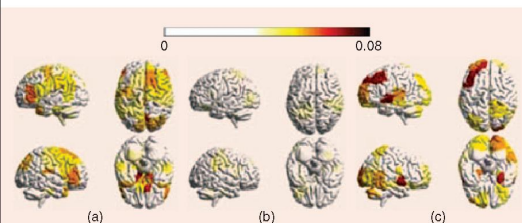
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