GUEST EDITORS’ INTRODUCTION
E-Coaching for Health
ORESTI BANOS AND CHRISTOPHER NUGENT

MARCH 2018
FEATURES

16
Architecting E-Coaching Systems: A First Step for Dealing with Their Intrinsic Design Complexity
SERGIO F. OCHOA AND FRANCISCO J. GUTIERREZ

24
Emotion and Motivation in Cognitive Assistive Technologies for Dementia
JULIE M. ROBILLARD AND JESSE HOEY

36
Recommender System Lets Coaches Identify and Help Athletes Who Begin Losing Motivation
PAOLO PILLONI, LUCA PIRAS, SALVATORE CARTA, GIANNI FENU, FABRIZIO MULAS, AND LUDOVICO BORATTO
MARCH 2018
CONTENTS

ABOUT THIS ISSUE
E-COACHING FOR HEALTH
As intelligent systems, e-coaches exhibit abilities similar to their human counterparts: sensing, learning, and actuating.

FEATURES CONTINUED
43 Monitoring Eating Behaviors for a Nutritionist E-Assistant Using Crowdsourcing
MARIO O. PARRA, JESUS FAVELA, LUIS A. CASTRO, AND ARTURO MORALES

COMPUTING PRACTICES
52 Programming Spiking Neural Networks on Intel’s Loihi
CHIT-KWAN LIN, ANDREAS WILD, GAUTHAM N. CHINYA, YONGQIANG CAO, MIKE DAVIES, DANIEL M. LAVERY, AND HONG WANG

COLUMNS
8 SPOTLIGHT ON TRANSACTIONS
Low-Power Content Addressable Memory
DANIEL J. SORIN

10 50 & 25 YEARS AGO
ERICH NEUHOLD

62 CHALLENGE-BASED LEARNING
The Maker Revolution
SCOOTER WILLIS

66 OUT OF BAND
Trolling Pathologies
HAL BERGHEL

Departments
4 Elsewhere in the CS
LORI CAMERON

Membership News
7 IEEE Computer Society Information
78 Computer Society Connection