

Contents

January-March 2021
Volume 20 Number 1

www.computer.org/pervasive

- 7** **Guest Editor's Introduction**
Pervasive
Fabrication: Making
Anthing, Anywhere
*Florian Michahelles, Nadya Peek,
and Simon Mayer*

Theme Articles

- 9** **M**OSAİK: A Formal
Model for
Self-Organizing
Manufacturing Systems
*Victor Charpenay, Daniel
Schraudner, Thomas Seidelmann,
Jens Weise, Torsten Spieldenner,
René Schubotz, Sanaz Mostaghim,
and Andreas Harth*
- 19** **T**he Road to
Ubiquitous Personal
Fabrication: Modeling-
Free Instead of
Increasingly Simple
*Evgeny Stemasov, Enrico Rukzio,
and Jan Gugenheimer*

- 28** **P**ersonal Fabrication:
Patrick Baudisch
and Stefanie Mueller
Talk About Physical
Natives
*Florian Michahelles and
Simon Mayer*

Feature Articles

- 50** **S**martphone Health
Biomarkers:
Positive Unlabeled
Learning of In-the-Wild
Contexts
*Abdulaziz Alajaji,
Walter Gerych, Luke Buquicchio,
Kavin Chandrasekaran,
Hamid Mansoor, Emmanuel Agu,
and Elke A. Rundensteiner*
- 62** **B**oosting WiFi
Sensing
Performance via CSI
Ratio
*Youwei Zeng, Dan Wu, Jie Xiong,
and Daqing Zhang*



iStock.com/metamorworks

COLUMNS AND DEPARTMENTS

4 **From the Editor-in-Chief**
Prepare for Impact!

Marc Langheinrich

35 **Education & Training**
Interactive Workshops in a
Pandemic: The Real Benefits of
Virtual Spaces

*Zoe M. Becerra, Nadia Fereydooni,
Andrew L. Kun, Angus McKerral,
Andreas Riener, Clemens Schartmüller,
Bruce N. Walker, and Philipp Wintersberger*

40 **Pervasive Healthcare**
Pervasive Healthcare IRBs and
Ethics Reviews in Research:
Going Beyond the Paperwork

*Jina Huh-Yoo, Reema Kadri, and
Lorraine R. Buis*

45 **Wearable Computing**
ISWC 2020: A Gathertown of
Cyborgs

*Thomas Plötz, Jennifer Healey, and
Kristof Van Laerhoven*

