

IEEE INNOVATION IN SOCIETAL INFRASTRUCTURE AWARD
RECIPIENTS

- 2022 – M. Tamer Özsu
University Professor, Cheriton
School of Computer Science,
University of Waterloo, Waterloo,
Ontario, Canada “For contributions to data science
infrastructure and distributed data
management.”
- 2021 – ELISA BERTINO
Professor, Purdue University, West
Lafayette, Indiana, USA “For advancing the security and privacy of
new-generation cellular networks.”
- 2020 - MASARU KITSUREGAWA
Director General and Professor,
National Institute of Informatics,
Tokyo, Japan “For contributions to big data collection and
analytics of real-world problems with
advanced data engineering technologies.”
- 2019 – ANDY VIDAN
CEO & Co-Founder, Composable
Analytics, Inc., Cambridge,
Massachusetts, USA “For development of real-time collaborative
and distributed emergency response and
recovery systems.”

AND

PAUL BREIMYER
Director of Software Engineering,
Audible Inc., an Amazon
Company, Cambridge,
Massachusetts, USA

AND

GREGORY HOGAN
Associate Group Leader;
Advanced Sensors & Techniques,
Massachusetts Institute of
Technology Lincoln Laboratory,
Lexington, Massachusetts, USA

IEEE INNOVATION IN SOCIETAL INFRASTRUCTURE AWARD
RECIPIENTS

- 2018 - DAVID F. FERRAIOLO
Senior Computer Scientist,
National Institute of Standards and
Technology, Gaithersburg,
Maryland, USA
- AND
- D. RICHARD KUHN
Computer Scientist, National
Institute of Standards and
Technology, Gaithersburg,
Maryland, USA
- AND
- RAVI SANDHU
Professor of Computer Science
and Lutcher Brown Chair in
Cybersecurity, University of Texas
at San Antonio, San Antonio,
Texas, USA
- 2017 - ANTONELLO (ANTO) MONTI
Professor/Institute Director, RWTH
Aachen University, Aachen,
Germany
- 2016 - WILLIAM H. SANDERS
Department Head, Electrical and
Computer Engineering, and
Donald Biggar Willett Professor
of Engineering, University of
Illinois at Urbana-Champaign,
Urbana, Illinois, USA
- 2015 - TAKEMOCHI ISHII
Professor Emeritus, University of
Tokyo, Minatoku, Tokyo, Japan
- AND
- HIROKAZU IHARA
Board Director, International
Institute of Intelligence and
Information, Machida, Tokyo,
Japan
- AND
- ATSUNOBU ICHIKAWA
Professor Emeritus, Tokyo Institute
of Technology, Machida, Tokyo,
Japan
- 2014 - BALAJI PRABHAKAR
Professor, Stanford University,

IEEE INNOVATION IN SOCIETAL INFRASTRUCTURE AWARD
RECIPIENTS

Stanford, CA, USA

computing systems to solve long-standing societal problems, in areas ranging from transportation to healthcare and recycling.”