FEBRUARY 2021

CONTENTS

ABOUT THIS ISSUE

DISTRIBUTED LEDGERS

Blockchain and the technology of distributed ledgers are explored in this issue.

COLUMNS

4 SPOTLIGHT ON TRANSACTIONS
Secure V2V and V2I Technologies for the Next-Generation Intelligent Transportation Systems
SUDIP MITTAL

10 50 & 25 YEARS AGO
ERIC NEUHOLD

11 COMPUTING THROUGH TIME
ERGUN AKLEMAN

16 VIRTUAL ROUNDTABLE
Special Technical Communities: A 10-Year Retrospective
DAVID ALAN GRIER, DEJAN MILOJICIC, SOREL REISMAN, AND JOHN WALZ

26 THE IEEE COMPUTER SOCIETY’S 75TH ANNIVERSARY
Computing and Socioeconomic Transformations
NIR KSHETRI, JEFFREY VOAS, AND RAVI SHARMA

60 BODY OF KNOWLEDGE
There Is Still No Silver Bullet
DAVID ALAN GRIER

63 EDUCATION
Pandemics, Public Education, and the Future
GEORGE O. STRAWN

66 IT INNOVATION
Tomorrow’s Call Center Will Be Neither: Not Call Focused, Nor Centralized
MARK CAMPBELL

70 DATA
Do Data Almost Always Eventually Leak?
NORITA AHMAD

75 OPEN SOURCE EXPANDED
A Brief History of Free, Open Source Software and Its Communities
JESUS M. GONZALEZ-BARAHONA

80 CYBERTRUST
To Improve Cyber Resilience, Measure It
ALEXANDER KOTT AND IGOR LINKOV

86 COMPUTING’S ECONOMICS
Rearranging the Malls: The Shifting U.S. Retail Landscape
JOANNA F. DEFRANCO, NIR KSHETRI, AND JEFFREY VOAS

Departments

7 Elsewhere in the CS

Membership News

91 CS Connection

Cover3 IEEE Computer Society Information