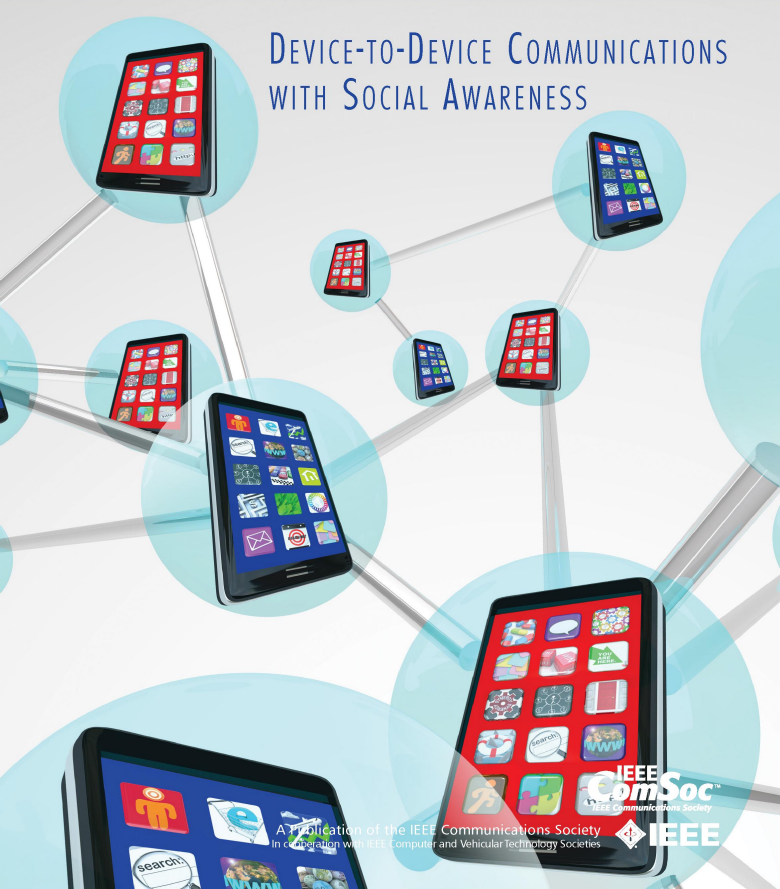


- D2D MULTIHOP COMMUNICATION THROUGH SOCIAL GROUP MEETING AWARENESS
- Social-Aware Energy Harvesting Device-to-Device Communications
- · Social Overlapping Community-Aware Neighbor Discovery
- ENHANCE DEVICE-TO-DEVICE COMMUNICATION WITH SOCIAL AWARENESS
- TAG-ASSISTED SOCIAL-AWARE D2D SHARING FOR TRAFFIC OFFLOADING · Socially Aware Cluster Formation and Radio Resource Allocation

Caching Based Socially-Aware D2D Communications



AUGUST 2016/Vol. 23, No. 4



10

GUEST EDITORIAL: DEVICE-TO-DEVICE COMMUNICATIONS WITH SOCIAL AWARENESS

QING YANG, KEJIE LU, VINCENZO MANCUSO, AND CHAN-HYUN YOUN

12

LEVERAGING D2D MULTIHOP COMMUNICATION THROUGH SOCIAL GROUP MEETING AWARENESS

IVAN O. NUNES, PEDRO O. S. VAZ DE MELO, AND ANTONIO A. F. LOUREIRO

20

SOCIAL-AWARE ENERGY HARVESTING DEVICE-TO-DEVICE COMMUNICATIONS IN 5G NETWORKS

LI JIANG, HUI TIAN, ZI XING, KUN WANG, KE ZHANG, SABITA MAHARJAN, STEIN GJESSING, AND YAN ZHANG

28

SOCIAL OVERLAPPING COMMUNITY-AWARE NEIGHBOR DISCOVERY FOR D2D COMMUNICATIONS

RUYAN WANG, HUIPING YANG, HONGGANG WANG, AND DAPENG WU

36

ENHANCE DEVICE-TO-DEVICE COMMUNICATION WITH SOCIAL AWARENESS: A BELIEF-BASED STABLE MARRIAGE GAME FRAMEWORK

YONG XIAO, DUSIT NIYATO, KWANG-CHENG CHEN, AND ZHU HAN

15

BIG DATA ROUTING IND2D COMMUNICATIONS WITH COGNITIVE RADIO CAPABILITY

JIANHUI HUANG, SHENGLING WANG, XIUZHEN CHENG, AND JINGPING ${\sf BI}$

52

SHARE COMMUNICATION AND COMPUTATION RESOURCES ON MOBILE DEVICES: A SOCIAL AWARENESS PERSPECTIVE

YANG CAO, CHANGCHUN LONG, TAO JIANG, AND SHIWEN MAO

60

TAG-ASSISTED SOCIAL-AWARE OPPORTUNISTIC DEVICE-TO-DEVICE SHARING FOR TRAFFIC OFFLOADING IN MOBILE SOCIAL NETWORKS

XIAOFEI WANG, ZHENGGUO SHENG, SHUSEN YANG, AND VICTOR C. M. LEUNG

68

SOCIALLY AWARE CLUSTER FORMATION AND RADIO RESOURCE ALLOCATION IN D2D NETWORKS

GUOPENG ZHANG, KUN YANG, AND HSIAO-HWA CHEN

74

CACHING BASED SOCIALLY-AWARE D2D COMMUNICATIONS IN WIRELESS CONTENT DELIVERY NETWORKS: A HYPERGRAPH FRAMEWORK

BO BAI, LI WANG, ZHU HAN, WEI CHEN, AND TOMMY SVENSSON

Cover image: Adobe Stock

82

SOCIAL VEHICLE SWARMS: A NOVEL PERSPECTIVE ON SOCIALLY AWARE VEHICULAR COMMUNICATION ARCHITECTURE

YUE ZHANG, FANG TIAN, BIN SONG, AND XIAOJIANG DU

90

D2D-BASED CONTENT DELIVERY WITH PARKED VEHICLES IN VEHICULAR SOCIAL NETWORKS

ZHOU SU, YILONG HUI, AND SONG GUO

96

VESHARE: A D2D INFRASTRUCTURE FOR REAL-TIME SOCIAL-ENABLED VEHICLE NETWORKS

Huan Li, Bing Wang, Yayong Song, and Krithi Ramamritham

103

TOWARD TRUSTED, SOCIAL-AWARE D2D CONNECTIVITY: BRIDGING ACROSS THE TECHNOLOGY AND SOCIALITY REALMS

Aleksandr Ometov, Antonino Orsino, Leonardo Militano, Dmitri Moltchanov, Giuseppe Araniti, Ekaterina Olshannikova, Gabor Fodor, Sergey Andreev, Thomas Olsson, Antonio Iera, Johan Torsner, Yevgeni Koucheryavy, and Tommi Mikkonen

ACCEPTED FROM OPEN CALL

112

A GREEN PERSPECTIVE ON WI-FI OFFLOADING

ADNAN AUAZ AND A. HAMID AGHVAMI

120

MOLECULAR COMMUNICATIONS: CHANNEL MODEL AND PHYSICAL LAYER TECHNIQUES

Weisi Guo, Taufiq Asyhari, Nariman Farsad, H. Birkan Yilmaz, Bin Li, Andrew Eckford, and Chan-Byoung Chae

128

REINFORCEMENT LEARNING FOR RESOURCE PROVISIONING IN THE VEHICULAR CLOUD

MOHAMMAD A. SALAHUDDIN, ALA AL-FUQAHA, AND MOHSEN GUIZANI

136

ECONOMICS OF INTERNET OF THINGS: AN INFORMATION MARKET APPROACH

Dusit Niyato, Xiao Lu, Ping Wang, Dong In Kim, and Zhu Han

146

THE GRAND COOPERATIVE DRIVING CHALLENGE 2016: BOOSTING THE INTRODUCTION OF COOPERATIVE AUTOMATED VEHICLES

Cristofer Englund, Lei Chen, Jeroen Ploeg, Elham Semsar-Kazerooni, Alexey Voronov, Hoai Hoang Bengtsson, and Jonas Didoff

Message from the Editor-in-Chief — 2
Industry Perspectives — 4
Scanning the Literature — 7
Book Reviews — 8