

Delft University of Technology

Guest Editorial

Special issue on green internet of things: Challenges and future opportunities - Part II

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Guest Editorial Special Issue on Green Internet of Things: Challenges and Future Opportunities

FFORDABLE and clean energy is one of the critical sustainability goals of the U.N. charter. The sufficiency 3 in energy does have a profound influence on the quality of 4 life of people in that society. The development of society 5 and/or countries heavily depends on generating and sustain-6 ing the population's energy needs. One of the critical aspects 7 of energy sustainability is avoiding wastage. On average, 35% 8 of energy is wasted in homes, and around 30% is wasted in 9 the industries! However, the humongous development in elec-10 tronics, communications, embedded systems, and intelligence 11 at the edge is spearheading the innovations to make the world 12 smarted and efficient.

This revolution has been powered by the Internet of 13 14 Things (IoT), which is a crucial enabler. The energy sector gaining a lot to minimize losses, making the environment 15 İS ¹⁶ intelligent and comfortable for people while energy-efficient. 17 IoT is modernizing applications from marine monitoring to ¹⁸ outer space exploration even. However, the complicated oper-¹⁹ ations, such as device interconnection, data transmission, and 20 service optimization, will consume substantial energy. Thus 21 the IoT being a tool to reduce waste and increase efficiency, 22 should be significantly energy efficient.

While IoT contributes to all other aspects of human lives 23 ²⁴ and the environment, the massive growth in the IoT domain 25 needs to be sustainable. Thus making IoT greener is an essen-26 tial aspect that researchers need to work on. Further, the 27 limited energy storage of IoT devices is also a big chal-28 lenge. To improve architectural sustainability and ultimately ²⁹ reduce systemic cost, the greenness in IoT design has become 30 much more prominent. With the continuous penetration of 31 advanced information and communications (ICT) technologies 32 (such as VR/AR, UAVs, and automobiles), our smart world is 33 being surrounded by big IoT data that craves significantly for ³⁴ energy-efficient caching, computing, networking, and security. Some emerging techniques (e.g., edge computing, 35 36 SDN/ICN, artificial intelligence) are envisioned to have 37 promising ability to bring novel approaches to overcome the 38 sustainability limitations of current IoT systems. However, 39 how to fully utilize these techniques from communication, 40 data processing, and computing, etc., to improve the energy 41 efficiency of IoT still faces many fundamental challenges. 42 Some open issues require immediate studies: How can we 43 achieve much higher energy efficiency of the IoT network

with limited bandwidth provisioning and low transmit power? 44 How can we utilize advanced capabilities of IoT, such as in-network storage and caching, offload the IoT data to 46 release the traffic scale in the cellular networks and provide 47 low-latency IoT services in an energy-efficient manner? 48

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Can we leverage recent advances in computing to design an 49 energy-efficient computing platform for IoT? How can we cre-50 ate lightweight security schemes such as encryption to reduce 51 the energy consumption of a secure IoT network? 52

We took off with many more questions, and our focus in 53 bringing this special issue was to challenge the researchers 54 in the community. We received many original to quality sub-55 missions with novel contributions on Green IoT, from energy 56 efficiency and reducing energy consumption. Contributions by 57 the applications of emerging technologies (e.g., social com-58 puting, big data computing, fog computing, edge computing, 59 emotional computing, SDN) to address the greenness issues 60 of IoT. There were many contributions, and it was tedious to 61 select only some of them. We are eventually publishing two 62 special issues on the Green IoT topic. We are here with the 63 first edition of the special issue. The selected papers under 64 various categories have been grouped, and their contributions 65 are summarized here to benefit the readers. 66

Physical Layer & MAC: Physical layer and MAC are the 67 basic communication layers, and making it efficient is an 68 important task. Backscatter communication has been one of the 69 most scalable and almost maintenance-free IoT systems. It finds 70 a lot of use in massively deployed IoT sensors. Ahsan et al., 71 "BER Analysis of a Backscatter Communication System With 72 Non-Orthogonal Multiple Access," have looked into the BER 73 analysis of such a system with non-Orthogonal multiple access 74 in backscatter communication systems. The BER expressions 75 have been considered under various scenarios. 76

Syed Waqas et al., "Energy-Efficient MAC for Cellular 77 IoT: State-of-the-Art, Challenges, and Standardization," have 78 thrown light on the important domain of energy-efficient MAC 79 for cellular IoT, and have studied standardization till now and 80 the challenges. This article looks at the big canvas of Low 81 Power WANs and provides their advantages, disadvantages 82 and compares them. Miaowen et al., "Cyclic Delay Diversity 83 With Index Modulation for Green Internet of Things," have 84 contributed cyclic delay diversity (CDD) with index modula-85 tion for green IoT. Specifically, the authors have looked into 86 increasing spectral efficiency. The potential of CDD has been 87 exploited in the IoT domain making it computationally less 88 complex. 89

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Networking: The networking layer is the most studied 90 ⁹¹ part of IoT systems and applications. Several research direc-⁹² tions have emerged and this is one of the most interesting 93 areas under IoT. Stable election protocol which is distance 94 aware as well as energy-efficient has been looked into by 95 Afia Naeem et al. "DARE-SEP: A Hybrid Approach of 96 Distance Aware Residual Energy-Efficient SEP for WSN." IoT 97 devices are often energy-constrained and thus the residual bat-⁹⁸ tery aware management of the network is an important task. 99 Energy efficiency in WSNs has been studied for the last two 100 decades, but still, many issues are prevailing. Cluster head ¹⁰¹ selection is one of the crucial aspects but making the selection ¹⁰² more stable is also important. Diva et al., "SEC2: A Secure 103 and Energy Efficient Barrier Coverage Scheduling for WSN-104 Based IoT Applications," looked into secure and energy-105 efficient scheduling for WSNs. A cluster ensemble scheme 106 is proposed to secure a barrier from malicious attacks while ¹⁰⁷ preventing QoS degradations. Though clustering is a means to 108 solve the energy efficiency issue and thereby increasing the 109 lifetime, one of the meta problems is to define the optimal 110 radius of the clusters. Kapal Dev et al., "Optimal Radius 111 for Enhanced Lifetime in IoT Using Hybridization of Rider 112 and Grey Wolf Optimization," have proposed optimal cluster-¹¹³ ing with hybridization of rider and Grey Wolf optimization. 114 A hierarchical energy-efficient service selection has been stud-¹¹⁵ ied by Endong et al., "A Hierarchical Energy Efficient Service 116 Selection Approach With QoS Constraints for Internet of 117 Things." The service-oriented architecture is most apt for 118 selections of services when the IoT devices are deployed in ¹¹⁹ large numbers. An IoT device can indeed be used for multiple 120 services and thus a proper selection and faster convergence at ¹²¹ yet energy efficient is the requirement of the day. The authors 122 also consider the service selection under QoS constraints.

Resource Allocation: Energy efficiency needs to be in every 123 124 domain as we have seen above. The data centers account for 125 2% of the world's energy and each data center uses at least 100MW of energy. Thus it is important to make data cen-127 ters efficient. Zhou et al., "AFED-EF: An Energy-Efficient VM Allocation Algorithm for IoT Applications in a Cloud 129 Data Center," look into the Virtual Machine (V.M.) alloca-130 tion in Data Centres. Yuzhe et al., "SSUR: An Approach 131 to Optimizing Virtual Machine Allocation Strategy Based 132 on User Requirements for Cloud Data Center," have also 133 proposed an optimization strategy to allocate V.M.s consid-134 ering the user requirements. This is one of the hard problems 135 since QoS should be considered while energy spent needs 136 to be reduced. Abdulhamid *et al.* proposed privacy-aware 137 R.F. spectrum reservation for virtualization of IoT "Energy-138 Efficient Multivariate Privacy-Aware RF Spectrum Reservation 139 in Wireless Virtualization for Wireless Internet of Things." 140 This work directly relates to QoS expected from deployed 141 large-scale IoT devices.

¹⁴²*Monitoring Applications:* IoTs are mainly used for ¹⁴³data gathering and many associated applications. Efficient ¹⁴⁴data storage and transmission is an important role in green ¹⁴⁵IoT. IoT is being used in various scenarios. An interesting ¹⁴⁶application of monitoring river water pollution is presented ¹⁴⁷in "An Energy-Efficient River Water Pollution Monitoring System in Internet of Things" by Swathi et al. We know that 148 one of the biggest and holy rivers of India was polluted heav- 149 ily and technology interventions have been used to slowly get 150 the glory of the almost lost river by proposing an energy- 151 efficient monitoring system applying deep neural network 152 and long-range communication technology. Cache manage- 153 ment in an energy harvesting Device to device communication 154 in a cellular network is studied by Yue et al. "Cache- and 155 Energy Harvesting-Enabled D2D Cellular Network: Modeling, 156 Analysis and Optimization." Cache hit probability and suc- 157 cessful transmission probability were studied under three 158 modes using stochastic geometry. The authors show an 159 increase in the caching efficiency using their two proba- 160 bilistic caching strategies. Caching saves energy by avoiding 161 repetitive transmissions by the base stations. Xuemei et al., 162 "An Integral Data Gathering Framework for Supervisory 163 Control and Data Acquisition Systems in Green IoT," pro- 164 pose a data gathering framework for supervisory control in 165 SCADA networks. Interestingly the authors look into both 166 optimizing the selection of the node with the least energy 167 consumption as an aggregator and then UAVs for data collec- 168 tion from the SCADA networks. Radar/optical visual sensing 169 has been one of the interesting topics that are bringing mul- 170 tidisciplinary aspects of IoT. Visual data reconstruction when 171 many UAVs are involved is studied by Mohammad et al. "BL- 172 ALM: A Blind Scalable Edge-Guided Reconstruction Filter for 173 Smart Environmental Monitoring Through Green IoMT-UAV 174 Networks." The authors propose a newer version of a non- 175 linear blind edge-guided spatial filter based on linear minimum 176 mean square error estimation (LMMSE). 177

Learning and Edge Computing: Machine Learning (ML) 178 has been one of the recent and popular research topics. 179 Further, edge computing is very close to the area of IoT. For 180 various applications and scenarios where large-scale IoT 181 devices are deployed, ML at the edge is very useful but 182 it also throws a lot of challenges. Energy-efficient intelli- 183 gent edge computing has been the focus of many leading 184 researchers currently. Tan et al., "Latent Discriminative Low- 185 Rank Projection for Visual Dimension Reduction in Green 186 Internet of Things," proposed a latent discriminative low-rank 187 projection (LDLRP) method for visual dimension reduction. 188 Data self-expressiveness model is developed using low-rank 189 and discriminative similarity relations of data. Reducing the 190 data dimension directly helps in reducing the energy. The 191 Industrial Internet of Things (IIoT) is one of the main pillars of 192 the Industry 4.0 revolution. Reduction in energy consumption 193 is usually done by optimizing task scheduling without taking 194 into account a load of computing and energy for data transmis- 195 sion. Ning et al., "Deep-Green: A Dispersed Energy-Efficiency 196 Computing Paradigm for Green Industrial IoT," have proposed 197 Deep-Green a distributed energy-efficient computing paradigm 198 for the IIoT. The authors propose joint optimization of comput- 199 ing and network resources by merging data transmission and 200 data processing at the edge. A computation reuse architecture 201 at the edge called CoxNet has been proposed by Zouhir et al. 202 "CoxNet: A Computation Reuse Architecture at the Edge." 203 Authors propose to reuse the output of the past computations 204 when the inputs are similar and show that 66% execution time 205

²⁰⁶ can be reduced with CoxNet. Lastly, Laisen *et al.*, "Intrusion ²⁰⁷ Detection in Green Internet of Things: A Deep Deterministic ²⁰⁸ Policy Gradient-Based Algorithm," propose an algorithm for ²⁰⁹ intrusion detection by analyzing the behavior of the attack-²¹⁰ ers before they invade the network. Finding these behaviors ²¹¹ and learning them before can indeed protect the IoT network ²¹² and the privacy of the users. The authors propose deep rein-²¹³ forcement learning to analyze the network traffic before an ²¹⁴ attack.

We feel that this special issue will trigger more focused research on various aspects of IoT that were hitherto not role into. We do hope that the articles also induce more collaborative work during the situation caused by COVID-19. Finally, we wish every one of our IEEE family very good health and safety during this pandemic. Together we can bring innovation in various domains of Communication and Networking with an eye on energy.

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