

Living in the Internet of Things (IoT 2019)

IET Conference Publications 756

London, United Kingdom
1 – 2 May 2019

ISBN: 978-1-5108-9535-5

Printed from e-media with permission by:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2019) by the Institution of Engineering and Technology
All rights reserved.

Printed with permission by Curran Associates, Inc. (2020)

For permission requests, please contact the Institution of Engineering and Technology
at the address below.

Institution of Engineering and Technology
P. O. Box 96
Stevenage, Hertfordshire
U.K. SG1 2SD

Phone: 01-441-438-767-328-328
Fax: 01-441-438-767-328-375

www.theiet.org

Additional copies of this publication are available from:

Curran Associates, Inc.
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: 845-758-0400
Fax: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com

TABLE OF CONTENTS

| | |
|---|-----|
| THE FORGOTTEN I IN IIOT: A VULNERABILITY SCANNER FOR INDUSTRIAL INTERNET OF THINGS | 1 |
| <i>R. Antrobus ; B. Green ; S. Frey ; A. Rashid</i> | |
| VALUE CREATION FOR IOT: CHALLENGES AND OPPORTUNITIES WITHIN THE DESIGN AND DEVELOPMENT PROCESS | 9 |
| <i>Boyeun Lee ; R. Cooper ; D. Hands ; P. Coulton</i> | |
| DEVELOPMENT OF A CAPABILITY MATURITY MODEL FOR CYBER SECURITY IN IIOT ENABLED SUPPLY CHAINS | 17 |
| <i>R. A. Isbell ; C. Maple ; B. Hallag ; H. Boyes</i> | |
| CHATTY FACTORIES: A VISION FOR THE FUTURE OF PRODUCT DESIGN AND MANUFACTURE WITH IOT | 25 |
| <i>P. Burnap ; D. Branson ; D. Murray-Rust ; J. Preston ; D. Richards ; D. Burnett ; N. Edwards ; R. Firth ; K. Gorkovenko ; M. A. Khanesar ; M. Lakaju ; T. Smith ; J. Thorp</i> | |
| RISK ASSESSMENT METHODS FOR CONVERGED IOT AND SCADA SYSTEMS: REVIEW AND RECOMMENDATIONS | 31 |
| <i>R. Aldmour ; P. Burnap ; M. Lakaju</i> | |
| A REVIEW OF CRITICAL INFRASTRUCTURE PROTECTION APPROACHES: IMPROVING SECURITY THROUGH RESPONSIVENESS TO THE DYNAMIC MODELLING LANDSCAPE | 37 |
| <i>U. D. Ani ; J. D. McK Watson ; J. R. C. Nurse ; A. Cook ; C. Maples</i> | |
| JAMMING-RESILIENT CONTROL AND COMMUNICATION FRAMEWORK FOR CYBER PHYSICAL SYSTEMS | 52 |
| <i>I. Tomic ; M. Breza ; J. A. McCann</i> | |
| SECURE & ZERO TOUCH DEVICE ONBOARDING | 58 |
| <i>M. H. Zoualfaghari and A. Reeves</i> | |
| IOT REFINE: MAKING SMART HOME DEVICES ACCOUNTABLE FOR THEIR DATA HARVESTING PRACTICES | 61 |
| <i>M. Van Kleek ; W. Seymour ; R. Binns ; Jun Zhao ; D. Karandikar ; N. Shadbolt</i> | |
| A SOCIO-TECHNICAL ETHICAL PROCESS FOR MANAGING ACCESS TO SMART BUILDING DATA | 67 |
| <i>J. C. Mace ; C. Morisset ; L. Smith</i> | |
| COMPLEX COUPLING IN CYBER-PHYSICAL SYSTEMS AND THE THREATS OF FAKE DATA | 73 |
| <i>D. De Roure ; K. R. Page ; P. Radanliev ; M. Van Kleek</i> | |
| FROM OBSERVATORY TO LABORATORY: A PATHWAY TO DATA EVOLUTION | 79 |
| <i>M. Schueler ; A. Cox ; Sha Yuan ; S. Crouch ; J. Graham ; W. Hall</i> | |
| THE INTERNET OF FOOD THINGS: ADDING VALUE TO THE DIGITALISATION OF THE UK FOOD SUPPLY CHAIN | 87 |
| <i>S. Brewer ; S. Pearson ; L. Bidaut ; J. G. Frey ; G. Parr ; A. Zisman</i> | |
| CYBER RISK MANAGEMENT IN SATELLITE SYSTEMS | 90 |
| <i>C. Kapalidis</i> | |
| A SIMPLIFIED APPROACH FOR DYNAMIC SECURITY RISK MANAGEMENT IN CONNECTED AND AUTONOMOUS VEHICLES | 97 |
| <i>A. Le and C. Maple</i> | |
| EMERGING PRIVACY CHALLENGES AND APPROACHES IN CAV SYSTEMS | 105 |
| <i>U. I. Armaca ; C. Maple ; M. Dianati</i> | |
| KEY SECURITY CHALLENGES FOR CLOUD-ASSISTED CONNECTED AND AUTONOMOUS VEHICLES | 114 |
| <i>A. T. Sheik and C. Maple</i> | |
| HOW SHARED IOT DATA INFRASTRUCTURE ENABLES THE FUTURE OF TRANSPORTATION | 123 |
| <i>A. Wheeler and R. Cepeda-Lopez</i> | |
| SUPPORTING OLDER ADULTS USING PRIVACY-AWARE IOT ANALYTICS | 128 |
| <i>M. Mikusz ; N. Davies ; P. Shaw ; C. Bull ; B. Knowles ; N. Hayes ; L. Introna</i> | |
| INTERNET OF THINGS BASED PERVERSIVE SENSING OF PSYCHOLOGICAL ANXIETY VIA WEARABLE DEVICES UNDER NATURALISTIC SETTINGS | 137 |
| <i>R. Rother ; Yingnan Sun ; B. Lo</i> | |

| | |
|---|-----|
| AUTONOMOUS ECONOMIC AGENTS | 143 |
| <i>L. Pschetz and C. Speed</i> | |
| TOWARDS A SEMANTIC MODELLING FOR THREAT ANALYSIS OF IOT APPLICATIONS: A CASE STUDY ON TRANSACTIONAL ENERGY | 145 |
| <i>N. Fadhel ; F. Lombardi ; L. Aniello ; A. Margheri ; V. Sassone</i> | |
| ENERGY IN SCHOOLS: PROMOTING GLOBAL CHANGE THROUGH SOCIO TECHNICAL DEPLOYMENTS | 151 |
| <i>K. New ; J. Devine ; T. Woodcock ; S. Beck ; J. Finney ; M. Hazas ; N. Banks ; K. Smith ; T. Bailey</i> | |
| CREATING & SUPPORTING IOT INNOVATION ECOSYSTEMS: LESSONS FROM CITYVERVE | 157 |
| <i>J. Davies and S. Stincic-Clarke</i> | |
| THE VALUE OF PERSONAL DATA IN IOT : INDUSTRY PERSPECTIVES ON CONSUMER CONCEPTIONS OF VALUE..... | 160 |
| <i>L. C. Burgess ; A. Skatova ; S. Ma ; R. McDonald ; C. Maple</i> | |
| INNOVATION ECOSYSTEMS: GREATER THAN THE SUM OF THEIR PARTS? | 171 |
| <i>G. Carvalho ; A. W. Ritchie ; E. D. Fradkin</i> | |
| EXPLORING THE RISKS OF CHILDREN ENGAGING WITH PROGRAMMABLE IOT | 181 |
| <i>S. Beck ; B. Knowles ; J. Finney</i> | |
| ADOPTION AND ACCEPTABILITY OF SMART DEVICES FOR THE HOME..... | 187 |
| <i>S. Cannizzaro ; R. Procter ; Sinong Ma ; C. Maple</i> | |
| ARETHA: A RESPECTFUL VOICE ASSISTANT FOR THE SMART HOME..... | 193 |
| <i>W. Seymour ; M. Van Kleek ; R. Binns ; N. Shadbolt</i> | |
| INTERNET OF THINGS OF TREES - CONVERSATIONAL OBJECTS VIA SMS PROTOCOLS..... | 199 |
| <i>M. De Jode ; L. Lovett ; D. Hay ; A. Hudson-Smith ; R. Milton ; L. Fraser</i> | |
| THE INTERNET OF THINGS GAME: ILLUMINATING DATA INTERACTIONS WITHIN THE INTERNET OF THINGS | 204 |
| <i>H. Akmal and P. Coulton</i> | |
| MAKING IOT SECURITY POLICIES RELEVANT, INCLUSIVE AND PRACTICAL FOR PEOPLE: A MULTI-DIMENSIONAL METHOD | 209 |
| <i>K. Pothong ; L. Pschetz ; J. Watson ; J. Gbadamosi ; A. Asaturyan</i> | |
| TOWARDS AN UNDERSTANDING OF EMERGING CYBER SECURITY THREATS IN MAPPING THE IOT | 220 |
| <i>P. Shaw ; M. Mikusz ; L. Trotter ; M. Harding ; N. Davies</i> | |
| IMPACT ASSESSMENT FOR DATA-DRIVEN INNOVATION IN COGNITIVE IOT ARCHITECTURES | 226 |
| <i>G. Carvalho and A. Madaan</i> | |
| LIVING WITH THE CHALLENGES TO FUNCTIONAL SAFETY IN THE INDUSTRIAL INTERNET OF THINGS | 234 |
| <i>S. H. Robinson</i> | |
| TOWARDS A SECURE AND RESILIENT IOT ARCHITECTURE FOR SMART HOME ENERGY MANAGEMENT | 240 |
| <i>H. Boyes and T. Watson</i> | |
| MAKING A ROOM FOR THE IOT: A DOMESTIC DEMONSTRATION | 247 |
| <i>J. Lindley ; A. Gradianar ; P. Coulton ; R. Cooper ; I. Forrester</i> | |
| IMPLEMENTING AN IOT APPROACH TO CAREAWAERNESS IN THE HOME | 252 |
| <i>L. Bourikas ; P. Turner ; A. Bahaj ; S. Gauthier ; P. James ; H. Dalton ; N. Allott</i> | |
| REALISING THE VISION OF DIGITAL TWINS: CHALLENGES IN TRUSTWORTHINESS | 258 |
| <i>K. Reeves and C. Maple</i> | |
| IN THE EYE OF A STORM: GOVERNANCE OF EMERGING TECHNOLOGIES IN UK PORTS POST BREXIT | 265 |
| <i>F. Lesniewska ; U. Ani ; M. Carr ; J. Watson</i> | |
| SECURE EDGE COMPUTE | 274 |
| <i>S. Beddus and C. Cristina</i> | |
| TOWARDS LIGHTWEIGHT AND INTEGRATED ERASURE TRUST MODELS: THE ENTITY ATTESTATION TOKEN | 278 |
| <i>J. O'Donoghue</i> | |
| CLOUD FOR IOT - A SURVEY OF TECHNOLOGIES AND SECURITY FEATURES OF PUBLIC CLOUD IOT SOLUTIONS | 289 |
| <i>D. Bastos</i> | |
| A REFERENCE ARCHITECTURE FOR IIOT AND INDUSTRIAL CONTROL SYSTEMS TESTBEDS | 295 |
| <i>B. Craggs ; A. Rashid ; C. Hankin ; R. Antrobus ; O. Serban ; N. Thapen</i> | |

| | |
|---|-----|
| TOWARDS AN INTEGRATED PRIVACY PROTECTION FRAMEWORK FOR IOT: CONTEXTUALISING REGULATORY REQUIREMENTS WITH INDUSTRY BEST PRACTICES | 303 |
| <i>R. Thorburn ; A. Margheri ; F. Paci</i> | |
| A CO-SIMULATION ENVIRONMENT FOR SECURITY OF SMART BUILDINGS..... | 309 |
| <i>N. Tuptuk ; A. Chalanga ; S. Hailes</i> | |
| THE ROLE OF SMART METERS IN ENERGY AND COST EFFICIENCY IN THE SMART HOME ECOSYSTEM - RESEARCH IN PROGRESS..... | 315 |
| <i>I. Paraskevas ; R. Fitton ; A. Marshall ; W. Swan ; D. Alan</i> | |
| TOKEN-BASED LIGHTWEIGHT AUTHENTICATION SCHEME FOR VEHICLE TO INFRASTRUCTURE COMMUNICATIONS | 321 |
| <i>W. S. Hathal ; H. Cruickshank ; P. Asuquo ; Zhili Sun ; Shihan Bao</i> | |
| Author Index | |