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Descrizione fisica	1 online resource (XVI, 368 p. 149 illus.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-822X ; ; 195
Disciplina	006.3
Soggetti	Application software Computer networks Computers, Special purpose User interfaces (Computer systems) Human-computer interaction Computer vision Computer and Information Systems Applications Computer Communication Networks Special Purpose and Application-Based Systems User Interfaces and Human Computer Interaction Computer Vision
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes Index.
Nota di contenuto	Indoor Activity Monitoring for Mutual Reassurance -- IoT-Based Health Monitoring system for Active and Assisted Living -- DrivingStyles: Assessing the Correlation of Driving Behavior with Heart Rate Changes -- Understanding needs, identifying opportunities: ICT in the view of Universal Design -- Microservice Architecture Use Case for Persons with Disabilities -- Performance Comparison of H.265/HEVC, H. 264/AVC and VP9 Encoders in Video Dissemination over VANETs -- PIR Probability Model for a Cost/Reliability Tradeoff Unobtrusive Indoor Monitoring System -- Cultural Heritage and Disability: Can ICT Be the

'Missing Piece' to Face Cultural Heritage Accessibility Problems? --
 Designing an engaging and informative application about first aid:
 Gamification and humor as design elements in a serious game -- IOM-
 Internet of Mobility: A Wearable Device for Outdoor Data Collection --
 IoT: Science Fiction or real revolution? -- Design and evaluation of an
 ICT platform for cognitive stimulation of Alzheimer's disease patients
 -- Android-Based Liveness Detection for Access Control in Smart
 Homes -- Smartphones as Multipurpose Intelligent Objects for AAL:
 Two Case Studies -- An analysis of ego network communities and
 temporal affinity for online social networks -- Computer Vision for the
 Blind: a Comparison of Face Detectors in a Relevant Scenario -- A
 Serious Games system for the analysis and the development of visual
 skills in Children with CVI -- Voice Controlled Quiz for People with
 Hearing Impairment -- Data Dissemination in a Wireless Video
 Surveillance Platform for Elderly Monitoring: Implementation and
 Experiments -- A Situation Aware Information Infrastructure (SAI2)
 Framework -- Delay Tolerant Networking for the Socio-Economic
 Development in Rural South Africa -- Preserving Privacy in a P2P Social
 Network -- A Heuristic path planning approach for UAVs integrating
 tracking support through wireless networks -- Object Detection and
 Spatial Coordinates Extraction using a Monocular Camera for a
 Wheelchair Mounted Robotic Arm -- Segmentation of Mosaic Images
 based on Deformable Models using Genetic Algorithms -- On the
 Retweet Decay of the Evolutionary Retweet Graph -- Maps for Easy
 Paths (MEP): Enriching Maps with Accessible Paths Using MEP Traces --
 A review of Websites and Mobile Applications for People with Autism
 Spectrum Disorders: Towards Shared Guidelines -- Analysis of
 Stereoscopic Visualization in a consumeroriented Head Mounted
 Display -- The use of wearable devices in the workplace- A Systematic
 Literature Review -- Radio Link Planning made easy with a Telegram
 Bot -- Enabling Social- and Location-Aware IoT Applications in Smart
 Cities -- Connected Vehicles for Safety Enhancement: Reliability of
 Beaconing in Urban Areas -- Early training in programming: from high
 school to college -- A Smart Wearable Navigation System for Visually
 Impaired -- Enabling Smart Objects in Cities towards Urban Sustainable
 Mobility-as-a-Service: A Capability –Driven Modeling approach --
 Crowd Sensing of Weather Conditions and Traffic Congestion based on
 Data Mining in Social Networks -- Physical and Cognitive Training of
 Children with Down Syndrome Using Video Games.

Sommario/riassunto

This book constitutes the proceedings of the Second EAI international
 Conference on Smart Objects and Technologies for Social Good,
 GOODTECHS 2016, held in Venice, Italy, November 30 – December 1,
 2016. The 38 revised full papers were carefully reviewed and selected
 from 73 submissions. The papers reflect the design, implementation,
 deployment, operation and evaluation of smart objects and
 technologies for social good. A social good can be understood as a
 service that benefits a large number of people in a most possible way.
 Some classic examples are healthcare, safety, environment, democracy,
 and human rights, or even art, entertainment, and communication.