1. Record Nr. UNISALENTO991004183509707536

Autore Baron, Charles

Titolo Le pronom relatif et la conjonction en grec : essai de syntaxe historique

/ par Charles Baron

Pubbl/distr/stampa Paris: Alphonse Picard, 1891

Descrizione fisica 186 p.; 25 cm

Disciplina 481

Soggetti Lingua greca - Fonologia

Lingua di pubblicazione Francese

Formato Materiale a stampa

Livello bibliografico Monografia

Record Nr. UNINA9910827584403321

Autore Behmann Fawzi

Titolo Collaborative internet of things (C-IOT): for future smart connected life

and business / / Fawzi Behmann, Kwok Wu

Pubbl/distr/stampa Chichester, West Sussex, United Kingdom:,: IEEE, Wiley,, 2015

[Piscataqay, New Jersey]:,: IEEE Xplore,, [2015]

ISBN 1-118-91371-X

1-118-91373-6

Edizione [1st edition]

Descrizione fisica 1 online resource (307 p.)

Classificazione TEC061000

Altri autori (Persone) WuKwok

Disciplina 004.67/8

Soggetti Embedded Internet devices

Internet of things

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references at the end of each chapters and

index.

Nota di contenuto Machine generated contents note: Contents Forward Preface 1 --

INTRODUCTIONS AND MOTIVATION 1.1 Introduction 1.2 The book

1.2.1 Objectives 1.2.2 Benefits 1.2.3 Organization 1.2.4 Book Cover 1.2.5 Impact of C-IoT 1.2.6 Summary 1.3 C-IoT Terms of References 1.3.1 Introduction 1.3.2 Need for IoT Framework 1.3.3 C-IoT Domains and Business Apps Model 1.3.4 C-IoT Roadmap 1.3.5 C-IoT Platform and Developer Community 1.3.6 C-IoT Opportunities for Business apps, solutions and systems 1.4 The Future 1.4.1 General Trends 1.4.2 Point Solutions 1.4.3 Collaborative IoT 1.4.4 C-IoT and RFID 1.4.5 C-IoT and Nanotechnology 1.4.6 Cyber-Collaborative IoT (C2-IoT) 1.4.7 C2-IoT and EBOLA Case 1.4.8 Summary 2 -- APPLICATION REQUIREMENTS 2.1 C-IOT Landscape 2.1.1 C-IoT Model and Architecture Layers 2.1.2 C-loT Model and Enabling Technologies 2.1.3 Definition of key elements 2.1.4 Requirement Considerations 2.1.5 C-IoT System Solution - Requirement Considerations 2.2 Applications Requirement - Use Cases 2.3 Health & Fitness (Lead Example) 2.3.1 Landscape 2.3.2 Health & Fitness - Sensing Requirements 2.3.3 Health & Fitness - Gateway Requirements 2.3.4 Health & Fitness - Service Requirements 2.3.5 Health & Fitness - Solution Considerations 2.3.6 Health & Fitness - System Considerations 2.3.7 Health & Fitness and Hospitals 2.4 Video Surveillance 2.4.1 Landscape 2.4.2 Video Surveillance - Across Home, Industry and Infrastructure 2.4.3 Video Surveillance - Sensing Requirements 2.4.4 Video Surveillance - Gateway Requirements 2.4.5 Video Surveillance - Services 2.4.6 Example: Red Light Camera - Photo Enforcement Camera 2.4.7 Conclusion 2.5 Smart Home & Building 2.5.1 Landscape 2.5.2 Requirement 2.5.3 Home -Sensing Requirements 2.5.4 Home - Gateway Requirements 2.5.5 Home - Services 2.6 Smart Energy 2.6.1 Landscape 2.6.2 Requirements 2.6.3 Smart Energy - Sensing Requirements 2.6.4 Smart Energy -Gateway Requirements 2.6.5 Smart Energy - Services 2.6.6 The Smart Energy App 2.6.7 Smart Energy and Network Security 2.7 Track & Monitor 2.7.1 Landscape 2.7.2 Track & Monitory - Sensing Requirements 2.7.3 Track & Monitor - Services 2.7.4 Track & Monitor -Solution Considerations 2.7.5 Track & Monitor - Examples 2.8 Smart Factory/Manufacturing 2.8.1 Factory Automation - Robot 2.8.2 Caregiver and Robot 2.8.3 Industrial Robot 2.9 Others: Smart Car, Smart Truck and Smart City 2.9.1 Smart Car 2.9.2 Smart Roadside 2.9.3 Drone 2.9.4 Machine Vision 2.9.5 Smart City 3 -- C-IOT APPLICATIONS AND SERVICES 3.1 Smart IoT Application Use Cases 3.1.1 Health monitoring - Individual level (Fitness/Health Tracking wearables) 3.1.2 Health Monitoring at Business level (used in clinic) 3.1.3 Home and Building Automation - Individual level (Smart Home) 3.1.3.1 Smart Thermostat (Smart Energy Management) 3.1.3.2 Smart Smoke Alarm (Safety) 3.1.3.3 Smart IP Camera for Video Surveillance (Security) 3.1.3.4 Smart Service Robots at Consumer level - Roombas iRobot 3.1.3.5 Smart Home Gateway (Scalable for Smart Building Automation) 3.1.3.6 Smart Building Automation 3.1.4 Smart Energy and Smart Grid 3.1.5 Smart Energy Gateways 3.1.6 Industrial and Factory Automation 3.1.7 Smart Transportation & Fleet Logistics (Connected Cars - V2X: V2V, V2I) 3.1.8 Smart City 3.2 Smart IoT Platform 3.2.2 Smart IoT Software Gateway Platform 3.2.3 Smart Sensor Fusion Platform 3.3 Secured C-IoT Software Platform 3.3.1 C-IoT Security - Example on Smart Energy 3.3.2 Securing NAN (Metrology-to-Concentrator) 3.3.3 Securing Home Area Network (HAN) 3.3.4 Securing WAN (Concentratorto-Sub Station/Utility Servers) 3.3.5 Platform Solution for Concentrator 3.3.6 Platform Solution for Sub Station/Utility Servers 3.3.7 Network Topology and IP Addressing: WAN 3.3.8 Security on the Concentrator and Utility Servers 3.3.9 Summary on C-IoT Security 4 -- IOT REFERENCE DESIGN KIT 5 -- C-IOT CLOUD-BASED SERVICES AND END DEVICE DIVERSIITY 5.1 C-IoT Cloud Based Services 5.1.1 Introduction

and Drivers to C-IoT Service Platform 5.1.2 Classes of C-IoT Cloud Computing 5.1.3 C-IoT Innovative and Collaborative Services 5.1.4 The Emerging Data Centre LAN 5.2 C-IoT User Device Diversity 5.2.1 Introduction 5.2.2 C-IoT Developers/Platform 5.2.3 Wearable Devices -Individual 5.2.4 Harvesting (Self-powered nodes) - Infrastructure Applications 5.2.5 Embedded Devices and Servers 5.2.6 Performing Sentiment Analysis Using Big Data 5.2.7 Far-Reaching Consequence 5.2.8 Collaboration 6 -- IMPACT OF C-IOT AND TIPS 6.1 Impact on Business Process Productivity and Smart of Digital Life 6.1.1 Individual 6.1.2 Industry 6.1.3 Infrastructure 6.2 Considerations of developing Differentiated C-IoT Solutions 6.2.1 Software Processes and Platform 6.2.3 Standardization 6.2.4 Advertising Ecosystem Value Exchange 6.2.5 Opportunity with Industry Supply Chain for Material Handling 6.3 Practical Tips in maintaining Digital Life Style 6.3.1 Mobile and Wearable Computing 6.3.2 Robotics and Automation 6.3.3 Sensors and C-IoT 6.3.4 BIG Data and Predictive Analysis 6.3.5 The Changing Workforce 6.3.6 Sustainability 7 -- CONCLUSION 7.1 Simple C-IoT Domains and Model 7.2 Disruptive Business Applications of C-IoT 7.3 A New LifeStyle 7.4 Development Platform 7.5 C-IoT emerging Standards, Consortiums and other Initiatives 7.5.1 C-IoT Emerging Standards 7.5.2 C-loT Emerging Consortiums 7.5.3 Forums, Workshops, and other Initiatives 7.5.4 C-IoT and Radio Communications 7.5.5 C-IoT and Nanotechnology 7.5.6 C-IoT and Security 7.6 Final Note References About the Authors Index .

Sommario/riassunto

"Provides a simplified visionary approach about the future direction of IoT, addressing its wide-scale adoption in many markets, its interception with advanced technology, the explosive growth in data, and the emergence of data analytics"--