# List of publications.

### **IETF DRAFT**

### 2012 G. HABAULT, E. GALLET and L. TOUTAIN

Proposal for Selecting the Default-route according to Source Address

### INTERNATIONAL CONFERENCES

### 2013 G. HABAULT, P. MAILLE, L. TOUTAIN, A. PELOV, N. MONTAVONT and P. BERTIN

Lightweight service announcement: The case for Wi-Fi M2M service providers in *ANTS 2013 IEEE International Conference* 

### 2014 G. HABAULT, L. TOUTAIN, N. MONTAVONT and P. BERTIN

Service-based Network Selection Proposal for Complex Heterogeneous Environments in *Globecom 2014 IEEE International Conference* 

# 2016 T. SHIOBARA, G. HABAULT, H. NISHI and J.M. BONNIN

Effective Communication Optimization for V2G with Electric Bus

in INDIN 2016 IEEE International Conference

## M. LEFRANÇOIS, G. HABAULT, C. RAMONDOU and E. FRANCON

Outsourcing Electric Vehicle Smart Charging on the Web of Data

in GREEN 2016 IARA International Conference

#### G. HABAULT, J. HURSTI and J.M. BONNIN

Defining a Distributed Architecture for Smart Energy Aware Systems

in CSD& M 2016 International Conference

### 2017 C. BOUETTE, B. MARTINEZ, A. OUYA, G. HABAULT, N. MONTAVONT and G. PAPADOPOULOS

**Under submission** 

An Efficient Electric Vehicle Charging Architecture based on LoRa Communication in *IEEE International Conference on Smart Grid Communications (SmartGridComm)* 

#### G. HABAULT, J.M. BONNIN and M. GIROD-GENET

To be published

State-of-the-Art of IoT architectures

### INTERNATIONAL JOURNALS

# 2017 G. HABAULT, T. MATSUI, M. LEFRANÇOIS, N. MONTAVONT, G. PAPADOPOULOS and P. CHATZIMISIOS

Under review process

Optimization of Monitoring Traffic in Smart Grid Architectures

# **TUTORIAL CONFERENCE**

#### 2016 **G. HABAULT**

Architectures for IoT applications in the Energy Domain in GREEN 2016 IARA International Conference

#### BOOK CHAPTERS

### 2017 G. HABAULT, F. LEMERCIER, G. PAPADOPOULOS, P. MAILLE, P. CHATZIMISIOS and N. MONTAVONT

Under review process

From Architecture to Networking in Smart Grid Systems

MAY 3, 2017 GUILLAUME HABAULT · RÉSUMÉ