Wireless Networking for Evolving & Adaptive Applications

DOMAIN
Networks, Systems and Services, Distributed Computing

THEME
Networks and Telecommunications
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Project-Team EVA

Creation of the Project-Team: 2016 May 01

Keywords

Computer sciences and digital sciences

A1.2. – Networks
A1.2.1. – Dynamic reconfiguration
A1.2.2. – Supervision
A1.2.3. – Routing
A1.2.4. – QoS, performance evaluation
A1.2.5. – Internet of things
A1.2.6. – Sensor networks
A1.2.7. – Cyber-physical systems
A1.2.8. – Network security
A1.2.9. – Social Networks
A1.4. – Ubiquitous Systems
A1.6. – Green Computing
A2.3. – Embedded and cyber-physical systems
A2.3.1. – Embedded systems
A2.3.2. – Cyber-physical systems
A2.3.3. – Real-time systems
A3.4. – Machine learning and statistics
A3.4.1. – Supervised learning
A3.4.6. – Neural networks
A3.4.7. – Kernel methods
A4. – Security and privacy
A4.1. – Threat analysis
A4.1.1. – Malware analysis
A4.1.2. – Hardware attacks
A4.4. – Security of equipment and software
A4.5. – Formal methods for security
A4.6. – Authentication
A4.7. – Access control
A5.10. – Robotics
A5.10.6. – Swarm robotics
A5.10.8. – Cognitive robotics and systems
A6. – Modeling, simulation and control
A9.2. – Machine learning
A9.7. – AI algorithmics

Other research topics and application domains

B5.1. – Factory of the future
B5.4. – Microelectronics
B6. – IT and telecom
B6.2. – Network technologies
B6.2.1. – Wired technologies
B6.2.2. – Radio technology
B6.3.2. – Network protocols
B6.3.3. – Network Management
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B6.6. – Embedded systems
B7. – Transport and logistics
B7.1.1. – Pedestrian traffic and crowds
B7.1.2. – Road traffic
B7.2. – Smart travel
B7.2.1. – Smart vehicles
B7.2.2. – Smart road
B8. – Smart Cities and Territories
B8.1. – Smart building/home
B8.1.1. – Energy for smart buildings
B8.1.2. – Sensor networks for smart buildings
B8.2. – Connected city
B8.4. – Security and personal assistance
B8.4.1. – Crisis management
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2 Overall objectives

It is forecast that the vast majority of Internet connections will be wireless. The EVA project grasps this opportunity and focuses on wireless communication. EVA tackles challenges related to providing efficient communication in wireless networks and, more generally, in all networks that are not already organized when set up, and consequently need to evolve and spontaneously find a match between application requirements and the environment. These networks can use opportunistic and/or collaborative communication schemes. They can evolve through optimization and self-learning techniques. Every effort is made to ensure that the results provided by EVA have the greatest possible impact, for example through standardization and other transfer activities. The miniaturization and ubiquitous nature of computing devices has opened the way to the deployment of a new generation of wireless (sensor) networks. These networks are central to the work in EVA, as EVA focuses on such crucial issues as power conservation, connectivity, determinism, reliability and latency. Wireless Sensor Network (WSN) deployments are also to be a new key subject, especially for emergency situations (e.g. after a disaster). Industrial process automation and environmental monitoring are considered in greater depth.

3 Research program

3.1 Pitch

Designing Tomorrow’s Internet of (Important) Things

Inria-EVA is a leading research team in low-power wireless communications. The team pushes the limits of low-power wireless mesh networking by applying them to critical applications such as industrial control loops, with harsh reliability, scalability, security and energy constraints. Grounded in real-world use cases and experimentation, EVA co-chairs the IETF 6TiSCH and LAKE standardization working groups, co-leads Berkeley’s OpenWSN project and works extensively with Analog Devices’ SmartMesh IP networks. Inria-EVA is the birthplace of the Wattson Elements startup and the Falco solution. The team is associated with Prof. Pister’s team at UC Berkeley through the SWARM associate research team.

3.2 Physical Layer

We study how advanced physical layers can be used in low-power wireless networks. For instance, collaborative techniques such as multiple antennas (e.g. Massive MIMO technology) can improve communication efficiency. The core idea is to use massive network densification by drastically increasing the number of sensors in a given area in a Time Division Duplex (TDD) mode with time reversal. The first period allows the sensors to estimate the channel state and, after time reversal, the second period is to transmit the data sensed. Other techniques, such as interference cancellation, are also possible.
3.3 Wireless Access
Medium sharing in wireless systems has received substantial attention throughout the last decade. The Inria team HiPERCOM2 has provided models to compare TDMA and CSMA. HiPERCOM2 has also studied how network nodes must be positioned to optimize the global throughput.

EVA pursues modeling tasks to compare access protocols, including multi-carrier access, adaptive CSMA (particularly in VANETs), as well as directional and multiple antennas. There is a strong need for determinism in industrial networks. The EVA team focuses particularly on scheduled medium access in the context of deterministic industrial networks; this involves optimizing the joint time slot and channel assignment. Distributed approaches are considered, and the EVA team determines their limits in terms of reliability, latency and throughput. Furthermore, adaptivity to application or environment changes are taken into account.

3.4 Coexistence of Wireless Technologies
Wireless technologies such as cellular, low-power mesh networks, (Low-Power) WiFi, and Bluetooth (low-energy) can reasonably claim to fit the requirements of the IoT. Each, however, uses different trade-offs between reliability, energy consumption and throughput. The EVA team studies the limits of each technology, and will develop clear criteria to evaluate which technology is best suited to a particular set of constraints.

Coexistence between these different technologies (or different deployments of the same technology in a common radio space) is a valid point of concern.

The EVA team aims at studying such coexistence, and, where necessary, propose techniques to improve it. Where applicable, the techniques will be put forward for standardization. Multiple technologies can also function in a symbiotic way.

For example, to improve the quality of experience provided to end users, a wireless mesh network can transport sensor and actuator data in place of a cellular network, when and where cellular connectivity is poor.

The EVA team studies how and when different technologies can complement one another. A specific example of a collaborative approach is Cognitive Radio Sensor Networks (CRSN).

3.5 Energy-Efficiency and Determinism
Reducing the energy consumption of low-power wireless devices remains a challenging task. The overall energy budget of a system can be reduced by using less power-hungry chips, and significant research is being done in that direction. That being said, power consumption is mostly influenced by the algorithms and protocols used in low-power wireless devices, since they influence the duty-cycle of the radio.

EVA will search for energy-efficient mechanisms in low-power wireless networks. One new requirement concerns the ability to predict energy consumption with a high degree of accuracy. Scheduled communication, such as the one used in the IEEE 802.15.4 TSCH (Time Slotted Channel Hopping) standard, and by IETF 6TiSCH, allows for a very accurate prediction of the energy consumption of a chip. Power conservation is a key issue in EVA.

To tackle this issue and match link-layer resources to application needs, EVA’s 5-year research program dealing with Energy-Efficiency and Determinism centers around 3 studies:

• Performance Bounds of a TSCH network. We propose to study a low-power wireless TSCH network as a Networked Control System (NCS), and use results from the NCS literature. A large number of publications on NCS, although dealing with wireless systems, consider wireless links to have perfect reliability, and do not consider packet loss. Results from these papers can not therefore be applied directly to TSCH networks. Instead of following a purely mathematical approach to model the network, we propose to use a non-conventional approach and build an empirical model of a TSCH network.

• Distributed Scheduling in TSCH networks. Distributed scheduling is attractive due to its scalability and reactivity, but might result in a sub-optimal schedule. We continue this research by designing a distributed solution based on control theory, and verify how this solution can satisfy service level agreements in a dynamic environment.
3.6 Network Deployment

Since sensor networks are very often built to monitor geographical areas, sensor deployment is a key issue. The deployment of the network must ensure full/partial, permanent/intermittent coverage and connectivity. This technical issue leads to geometrical problems which are unusual in the networking domain.

We can identify two scenarios. In the first one, sensors are deployed over a given area to guarantee full coverage and connectivity, while minimizing the number of sensor nodes. In the second one, a network is re-deployed to improve its performance, possibly by increasing the number of points of interest covered, and by ensuring connectivity. EVA investigates these two scenarios, as well as centralized and distributed approaches. The work starts with simple 2D models and is enriched to take into account more realistic environment: obstacles, walls, 3D, fading.

3.7 Data Gathering and Dissemination

A large number of WSN applications mostly do data gathering (a.k.a “convergecast”). These applications usually require small delays for the data to reach the gateway node, requiring time consistency across gathered data. This time consistency is usually achieved by a short gathering period.

In many real WSN deployments, the channel used by the WSN usually encounters perturbations such as jamming, external interferences or noise caused by external sources (e.g. a polluting source such as a radar) or other coexisting wireless networks (e.g. WiFi, Bluetooth). Commercial sensor nodes can communicate on multiple frequencies as specified in the IEEE 802.15.4 standard. This reality has given birth to the multichannel communication paradigm in WSNs.

Multichannel WSNs significantly expand the capability of single-channel WSNs by allowing parallel transmissions, and avoiding congestion on channels or performance degradation caused by interfering devices.

In EVA, we focus on raw data convergecast in multichannel low-power wireless networks. In this context, we are interested in centralized/distributed algorithms that jointly optimize the channel and time slot assignment used in a data gathering frame. The limits in terms of reliability, latency and bandwidth will be evaluated. Adaptivity to additional traffic demands will be improved.

3.8 Self-Learning Networks

To adapt to varying conditions in the environment and application requirements, the EVA team investigate self-learning networks. Machine learning approaches, based on experts and forecasters, are investigated to predict the quality of the wireless links in a WSN. This allows the routing protocol to avoid using links exhibiting poor quality and to change the route before a link failure. Additional applications include where to place the aggregation function in data gathering. In a content delivery network (CDN), it is very useful to predict popularity, expressed by the number of requests per day, for a multimedia content. The most popular contents are cached near the end-users to maximize the hit ratio of end-users’ requests. Thus the satisfaction degree of end-users is maximized and the network overhead is minimized.

3.9 Internet of Things Security

Existing Internet threats might steal our digital information. Tomorrow’s threats could disrupt power plants, home security systems, hospitals. The Internet of Things is bridging our digital security with personal safety. Popular magazines are full of stories of hacked devices (e.g. drone attack on Philips Hue), IoT botnets (e.g. Mirai), and inherent insecurity.

*Why has the IoT industry failed to adopt the available computer security techniques and best practices?*

Our experience from research, industry collaborations, and the standards bodies has shown that the main challenges are:

1. The circumvention of the available technical solutions due to their inefficiency.
2. The lack of a user interface for configuring the product in the field resulting in default parameters being (re)used.
3. Poorly tested software, often lacking secure software upgrade mechanisms.

Our research goal is to contribute to a more secure IoT by proposing technical solutions to these challenges for low-end IoT devices with immediate industrial applicability and transfer potential. We complement the existing techniques with the missing pieces to move towards truly usable and secure IoT systems.

4 Application domains

4.1 Industrial Process Automation

Wireless networks have become ubiquitous and are an integral part of our daily lives. These networks are present in many application domains; the most important are detailed in this section.

Networks in industrial process automation typically perform monitoring and control tasks. Wired industrial communication networks, such as HART\(^1\), have been around for decades and, being wired, are highly reliable. Network administrators tempted to "go wireless" expect the same reliability. Reliable process automation networks – especially when used for control – often impose stringent latency requirements. Deterministic wireless networks can be used in critical systems such as control loops, however, the unreliable nature of the wireless medium, coupled with their large scale and “ad-hoc” nature raise some of the most important challenges for low-power wireless research over the next 5-10 years.

Through the involvement of team members in standardization activities, protocols and techniques are proposed for the standardization process with a view to becoming the de-facto standard for wireless industrial process automation. Besides producing top level research publications and standardization activities, EVA intends this activity to foster further collaborations with industrial partners.

4.2 Environmental Monitoring

Today, outdoor WSNs are used to monitor vast rural or semi-rural areas and may be used to detect fires. Another example is detecting fires in outdoor fuel depots, where the delivery of alarm messages to a monitoring station in an upper-bounded time is of prime importance. Other applications consist in monitoring the snow melting process in mountains, tracking the quality of water in cities, registering the height of water in pipes to foresee flooding, etc. These applications lead to a vast number of technical issues: deployment strategies to ensure suitable coverage and good network connectivity, energy efficiency, reliability and latency, etc.

We work on such applications through associate team "SWARM" with the Pister team from UC Berkeley.

4.3 The Internet of Things

The general agreement is that the Internet of Things (IoT) is composed of small, often battery-powered objects which measure and interact with the physical world, and encompasses smart home applications, wearable, smart city and smart plant applications.

It is absolutely essential to (1) clearly understand the limits and capabilities of the IoT, and (2) develop technologies which enable user expectation to be met.

The EVA team is dedicated to understanding and contributing to the IoT. In particular, the team maintains a good understanding of the different technologies at play (Bluetooth, IEEE 802.15.4, WiFi, cellular), and their trade-offs. Through scientific publications and other contributions, EVA helps establish which technology best fits which application.

4.4 Military, Energy and Aerospace

Through the HIPERCOM project, EVA has developed cutting-edge expertise in using wireless networks for military, energy and aerospace applications. Wireless networks are a key enabling technology in the

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\(^1\)Highway Addressable Remote Transducer
application domains, as they allow physical processes to be instrumented (e.g. the structural health of an airplane) at a granularity not achievable by its wired counterpart. Using wireless technology in these domains does however raise many technical challenges, including end-to-end latency, energy-efficiency, reliability and Quality of Service (QoS). Mobility is often an additional constraint in energy and military applications. Achieving scalability is of paramount importance for tactical military networks, and, albeit to a lesser degree, for power plants. EVA works in this domain.

Smart cities share the constraint of mobility (both pedestrian and vehicular) with tactical military networks. Vehicular Ad-hoc NETworks (VANETs) will play an important role in the development of smarter cities.

The coexistence of different networks operating in the same radio spectrum can cause interference that should be avoided. Cognitive radio provides secondary users with the frequency channels that are temporarily unused (or unassigned) by primary users. Such opportunistic behavior can also be applied to urban wireless sensor networks. Smart cities raise the problem of transmitting, gathering, processing and storing big data. Another issue is to provide the right information at the place where it is most needed.

4.5 Emergency Applications

In an “emergency” application, heterogeneous nodes of a wireless network cooperate to recover from a disruptive event in a timely fashion, thereby possibly saving human lives. These wireless networks can be rapidly deployed and are useful to assess damage and take initial decisions. Their primary goal is to maintain connectivity with the humans or mobile robots (possibly in a hostile environment) in charge of network deployment. The deployment should ensure the coverage of particular points or areas of interest. The wireless network has to cope with pedestrian mobility and robot/vehicle mobility. The environment, initially unknown, is progressively discovered and may contain numerous obstacles that should be avoided. The nodes of the wireless network are usually battery-powered. Since they are placed by a robot or a human, their weight is very limited. The protocols supported by these nodes should be energy-efficient to maximize network lifetime. In such a challenging environment, sensor nodes should be replaced before their batteries are depleted. It is therefore important to be able to accurately determine the battery lifetime of these nodes, enabling predictive maintenance.

4.6 Types of Wireless Networks

The EVA team distinguishes between opportunistic communication (which takes advantage of a favorable state) and collaborative communication (several entities collaborate to reach a common objective). Furthermore, determinism can be required to schedule medium access and node activity, and to predict energy consumption.

In the EVA project, we propose self-adaptive wireless networks whose evolution is based on:

- optimization to minimize a single or multiple objective functions under some constraints (e.g. interference, or energy consumption in the routing process).
- machine learning to be able to predict a future state based on past states (e.g. link quality in a wireless sensor network) and to identify tendencies.

The types of wireless networks encountered in the application domains can be classified in the following categories.

4.7 Wireless Sensor and Mesh Networks

Standardization activities at the IETF have defined an “upper stack” allowing low-power mesh networks to be seamlessly integrated in the Internet (6LoWPAN), form multi-hop topologies (RPL), and interact with other devices like regular web servers (CoAP).

Major research challenges in sensor networks are mostly related to (predictable) power conservation and efficient multi-hop routing. Applications such as monitoring of mobile targets, and the generalization of smart phone devices and wearables, have introduced the need for WSN communication protocols to cope with node mobility and intermittent connectivity.
Extending WSN technology to new application spaces (e.g. security, sports, hostile environments) could also assist communication by seamless exchanges of information between individuals, between individuals and machines, or between machines, leading to the Internet of Things.

4.8 Deterministic Low-Power Networks

*Wired* sensor networks have been used for decades to automate production processes in industrial applications, through standards such as HART. Because of the unreliable nature of the wireless medium, a wireless version of such industrial networks was long considered infeasible.

In 2012, the publication of the IEEE 802.15.4e standard triggered a revolutionary trend in low-power mesh networking: merging the performance of industrial networks, with the ease-of-integration of IP-enabled networks. This integration process is spearheaded by the IETF 6TiSCH working group, created in 2013. A 6TiSCH network implements the IEEE 802.15.4e TSCH protocol, as well as IETF standards such as 6LoWPAN, RPL and CoAP. A 6TiSCH network is synchronized, and a communication schedule orchestrates all communication in the network. Deployments of pre-6TiSCH networks have shown that they can achieve over 99.999% end-to-end reliability, and a decade of battery lifetime.

The communication schedule of a 6TiSCH network can be built and maintained using a centralized, distributed, or hybrid scheduling approach. While the mechanisms for managing that schedule are being standardized by the IETF, which scheduling approach to use, and the associated limits in terms of reliability, throughput and power consumption remain entirely open research questions. Contributing to answering these questions is an important research direction for the EVA team.

4.9 MANETs and VANETs

In contrast to routing, other domains in Mobile Ad-hoc NETworks (MANETs) such as medium access, multi-carrier transmission, quality of service, and quality of experience have received less attention. The establishment of research contracts for EVA in the field of MANETs is expected to remain substantial. MANETs will remain a key application domain for EVA with users such as the military, firefighters, emergency services and NGOs.

Vehicular Ad hoc Networks (VANETs) are arguably one of the most promising applications for MANETs. These networks primarily aim at improving road safety. Radio spectrum has been ring-fenced for VANETs worldwide, especially for safety applications. International standardization bodies are working on building efficient standards to govern vehicle-to-vehicle or vehicle-to-infrastructure communication.

4.10 Cellular and Device-to-Device Networks

We propose to initially focus this activity on spectrum sensing. For efficient spectrum sensing, the first step is to discover the links (sub-carriers) on which nodes may initiate communications. In Device-to-Device (D2D) networks, one difficulty is scalability.

For link sensing, we will study and design new random access schemes for D2D networks, starting from active signaling. This will assume the availability of a control channel devoted to D2D neighbor discovery. It is therefore naturally coupled with cognitive radio algorithms (allocating such resources): coordination of link discovery through eNode-B information exchanges can yield further spectrum usage optimization.

5 Social and environmental responsibility

5.1 Lowering the Environmental Impact

Low-power wireless networks are an "efficiency technology" in that they enable efficient environmental observations with the goal to reduce the overall footprint. The EVA team is working on several use cases of low-power wireless for environmental applications.

**Burnmonitor.** The 2020 wildfire season in California was the largest in the state's modern history, with over 4 million acres burnt, claiming 31 lives, and costing the state over 12 billion dollars. The BurnMonitor project brings together Inria and several partners to build a complete wildfire early detection solution.
BurnMonitor is an early wildfire detection IoT (Internet of Things) solution which combines sensors on the ground, data analysis tools and satellite imagery. The fire department installs a fence of wireless sensors around the areas it wants to protect. Fire-proof plastic enclosures contain the necessary sensors to detect fire, as well as the electronics to wirelessly communicate. The wireless sensors form a highly reliable low-power wireless mesh network around a gateway device. The network’s >99.999% reliability is crucial to avoid missing a fire alarm because of connectivity issues. The team conducted full proof-of-concept live fires to test the capability of the system to accurately detect a fire and generate meaningful data. In a test, the first step is to start a controlled fire in a representative area.

For more information:

- Homepage Burnmonitor
- YouTube video of the Burnmonitor experiments
- BurnMonitor: an Early Wildfire Detection IoT Solution, Inria Silicon Valley, 4 May 2021
- BurnMonitor : une solution IoT de détection des feux de forêt, inria.fr, 23 March 2021

Falco. The Falco product, created by the EVA team’s spin-off Wattson Elements, is a low-power wireless sensor solution to monitor a marina and the boat it contains. It uses a series of sensors to warn the marina in case a fire starts on a boat; if not stopped in time, such a fire can have devastating effects on the environment. Falco also develops sensors which go in the electricity pedestals the boat plug into, to encourage boat owners to reduce their consumption. Finally, Falco has launched a connected buoy, to make it easier for boaters to boot a mooring buoy, preventing them to anchoring and thereby destroying the ocean’s floor. These environmental actions have contributed in Falco receiving the “IoT Grand Public” award at the 2021 “Trophees de l’Embarque” national competition, which focuses on environmental impact.

For more information:

- Homepage Falco
- Homepage Trophees de l’Embarque

5.2 Promoting the Education of STEM and Embedded

The EVA team is very aware of how hard it is to hire someone who has experience in embedded, network and related fields, in particular women. The team is therefore conducting a number of actions to promote these fields to different universities and schools.

Dust Academy. Embedded systems are the perfect teaching tool. They offer infinite opportunities to let students “see for themselves”. And adding connectivity to it (low-power wireless for example) allows the students to build very complex chains of information. In the most complete case, information goes from a physical sensor to a micro-controller, through a low-power wireless mesh network, to a gateway, to a single-board computer, to a cloud-based back-end system, to a database, and to the student’s browser. Being able to build up this entire chain fast and with relatively simple components is both incredibly motivating for the students (“The dial is moving on my phone!”, “I can control my fan remotely!”), and offers the instructor infinite possibilities to dig into any topic, from SPI buses to RTOS priority inversion, embedded protocols or web interaction. With that perspective, we have developed the “Dust Academy” series of courses which we have now taught over 20 times in universities around the world.

For more information:

- Homepage Dust Academy
- YouTube video of teaching the Dust Academy course at ESIRIOI in La Reunion in October 2021
- YouTube video of teaching the Dust Academy course at ENSTA in Saclay in April 2021

DotBot. Large, coordinated “swarms” of small, resource constrained robots have the potential to coordinate to complete complex tasks that single monolithic robots cannot. However, while there is ongoing research, little progress has been made in successfully deploying these swarms in the real world.
To help further the field, we propose a research platform called the DotBot, a low-price, versatile laser cut robot that can inexpensively act as an agent in a swarm of robots. Each DotBot has two small motors for mobility, accurate localization using laser lighthouses, and can communicate using off-the-shelf radios in either time-synchronized channel-hopping mesh networks originally designed for reliable transmission in crowded IoT networks, or with BLE so that the robots can be programmed from a cell phone or other Bluetooth-enabled device. We see the DotBot platform as an ideal tool for introducing robotics and embedded programming in education. We target 3 levels. First, in primary school, DotBot serves as a basic introduction to robotics, using simple interaction and remote-control scenarios. In high school, DotBot is used as an introduction to embedded programming, with a focus on the interaction with the real world. Finally, in university, a DotBot swarm is used to introduce the concepts of distributed algorithms, task assignment as well as planning and scheduling.

For more information:

- Homepage DotBot
- YouTube video of the DotBot
- YouTube video of assembling the DotBot
- YouTube video of introducing the DotBot at Cambridge University

6 Highlights of the year

6.1 Achievements

**Micro-Robotics.** In 2021, the team has started working on micro-robotics, from different angles. From a simulation point of view, we revamped out Atlas simulation platform to be able to simulate both the movement and communication of the robots. From an experimental point of view, we designed the DotBot, a cheap and simple platform for conducting swarm research on.

**LAKE Standardization.** The IETF LAKE working group has met 9 times in 2021 and released 7 iterations of the solution document. The working group has declared the protocol as “ready for formal analysis” [17] in November 2021 and has consequently frozen the publishing of new versions of the document in the approximate timeframe until the IETF 113 meeting, when first results are expected to come in. The team has participated in interop testing events with its two implementations (EDHOC-C and py-edhoc) and has continued aligning them with the specification.

**Smart Dust.** The collaboration with Prof. Kris Pister’s group at UC Berkeley has continued on the Single Chip Micro Mote project. This year we have further demonstrated network integration of crystal-free wireless nodes, in particular, against temperature variation. This will pave the way for millimeter-scale wireless nodes in the future.

**Falco.** The Falco startup (Homepage), which was launched in 2019, has been developing fast. After winning the Innovation Competition of the 2019 Paris Nautic Show, Falco is recipient of the i-Lab award, the largest Innovation competition for startup companies in France, in July 2020, and the IoT Award of the Embedded Trophy (Trophées de l’Embarque, catégorie “IoT Grand Public”) in 2022. The Falco solution is now deployed in 15 marinas; the Falco team is now 15 people.

6.2 Awards

- **Thomas Watteyne** recipient of the IoT Award of the Embedded Trophy (Trophées de l’Embarque, catégorie “IoT Grand Public”) an annual innovation competition organized in partnership with the French Ministry of Economy, for the Falco product, 14 January 2022.

- **Thomas Watteyne** recipient of Analog Devices’ “Ahead of What’s Possible” award as part of a larger product team, 2021.

- Per Stanford’s Prof. Ioannidis “A Standardized Citation Metrics Author Database Annotated for Scientific Field”, **Thomas Watteyne** in the top 2% researchers across all fields, top 0.6% in the “Networking & Telecommunications” field [dataset1, dataset2]
7  New software and platforms

This section lists the software and platforms developed by the team.

7.1  New software

7.1.1  OpenWSN

Name: OpenWSN

Keywords: Internet of things, 6TiSCH, 6LoWPAN, CoAP

Functional Description: OpenWSN is an open-source implementation of a fully standards-based protocol stack for the Internet of Things. It has become the de-facto implementation of the IEEE802.15.4e TSCH standard, has a vibrant community of academic and industrial users, and is the reference implementation of the work we do in the IETF 6TiSCH standardization working group.

URL: http://www.openwsn.org/

Contact: Thomas Watteyne

Partner: University of California Berkeley

7.1.2  6TiSCH Simulator

Name: High-level simulator of a 6TiSCH network

Keywords: Network simulator, 6TiSCH

Functional Description: The simulator is written in Python. While it doesn't provide a cycle-accurate emulation, it does implement the functional behavior of a node running the full 6TiSCH protocol stack. This includes RPL, 6LoWPAN, CoAP and 6P. The implementation work tracks the progress of the standardization process at the IETF.

Contact: Malisa Vucinic

7.1.3  Argus

Name: Argus

Keywords: Cloud, Low-Power Wireless, Sniffer

Functional Description: There are three piece to the Argus:

The Argus Probe is the program which attaches to your low-power wireless sniffer and forwards its traffic to the Argus Broker.

The Argus Broker sits somewhere in the cloud. Based on MQTT, it connect Argus Probes with Argus Clients based on a pub-sub architecture.

Several Argus Clients can the started at the same time. It is a program which subscribes to the Argus Broker and displays the frames in Wireshark.

Contact: Remy Leone
7.1.4 **SolSystem**

**Name:** Sensor Object Library System  
**Keywords:** Low-Power Wireless, Back-End System, SmartMesh IP

**Functional Description:** The source code is composed of the definition of the SOL structure (https://github.com/realms-team/sol), the code that runs on the manager (https://github.com/realms-team/solmanager, written in Python) and the code that runs on the server receiving the data (https://github.com/realms-team/solserver, written in Python)

**URL:** [http://www.solsystem.io/](http://www.solsystem.io/)

**Contact:** Keoma Brun-Laguna

7.1.5 **6TiSCH Wireshark Dissector**

**Name:** 6TiSCH Wireshark Dissector  
**Keywords:** 6TiSCH, Wireshark

**Functional Description:** Implementation on the dissectors is done through an open-source repository, stable code is regularly contributed back to the main Wireshark code base.

**Contact:** Jonathan Muñoz

7.1.6 **F-Interop**

**Name:** Remote Conformance and Interoperability Tests for the Internet of Thing  
**Keywords:** Interoperability, IoT, Conformance testing, Standardization

**Contact:** Remy Leone

**Partners:** UPMC, IMEC, ETSI, EANTC, Mandat International, Digital Catapult, University of Luxembourg, Device Gateway

7.1.7 **Mercator**

**Name:** Mercator  
**Keywords:** Deployment, Low-Power Wireless, Testbeds, Connectivity

**Functional Description:** The firmware is written as part of the OpenWSN project. Scripts and analysis tools are written in Python.

**Contact:** Keoma Brun-Laguna

7.1.8 **py-edhoc**

**Keywords:** Internet of things, 6TiSCH, EDHOC, Python, Security

**Functional Description:** EDHOC is an authenticated key exchange protocol targeting constrained environments and Internet of Things use cases. This is a Python implementation of the protocol, adapted for use on microcontrollers.

**URL:** [https://github.com/openwsn-berkeley/py-edhoc](https://github.com/openwsn-berkeley/py-edhoc)

**Contact:** Timothy Claeyss
7.1.9 EDHOC-C

Keywords: 6TiSCH, EDHOC, Security, Internet of things

Functional Description: EDHOC is an authenticated key exchange protocol targeting constrained environments and Internet of Things use cases. This is a C implementation of the protocol, adapted for use on microcontrollers.

URL: http://github.com/openwsn-berkeley/EDHOC-C

Contact: Timothy Claeys

7.1.10 Atlas

Name: Atlas: DotBot Simulator

Keywords: Network simulator, Robotics, Swarms

Functional Description: Fully Python-based swarm robotics simulator, which can run either standalone or on a cluster.

URL: https://github.com/openwsn-berkeley/Atlas

Contact: Razane Abu-Aisheh

Partner: Nokia Bell Labs

7.1.11 SOL

Name: Sensor Object Library

Keyword: Iot

Functional Description: A complete framework for managing a SmartMesh IP low-power wireless network.

URL: https://github.com/realms-team/

Contact: Thomas Watteyne

Partner: UC Berkeley

7.1.12 SCuM-Programmer

Name: SCuM-Programmer

Keyword: Internet of things

Functional Description: Python-based software tool which interacts with the nRF52840-DK board

Contact: Filip Maksimovic

7.2 New platforms

7.2.1 Full Prototyping Capabilities

Participants: Said Alavarado Marin, Trifun Savic, Filip Maksimovic.

The team is now fully equipped with all the equipment necessary to assemble a small batch of prototyping Printed Circuit Boards and build small objects, including robots. This has proven to be a fantastically efficient setup to speed up our research, as prototyping isn't a hurdle anymore. Take a looking at this YouTube video for an overview of our setup.
7.2.2 DotBot

**Participants:** Said Alavarado Marin, Razanne Abu-Aisheh, Filip Maksimovic, Thomas Watteyne.

A lot of the work in the team revolves around small robotics. Large, coordinated “swarms” of small, resource-constrained robots have the potential to coordinate to complete complex tasks that single monolithic robots cannot. However, while there is ongoing research, little progress has been made in successfully deploying these swarms in the real world. To help further the field, we propose a research platform called the DotBot, a low-price, versatile laser cut robot that can inexpensively act as an agent in a swarm of robots. Each DotBot has two small motors for mobility, accurate localization using laser lighthouses, and can communicate using off-the-shelf radios in either time-synchronized channel-hopping mesh networks originally designed for reliable transmission in crowded IoT networks, or with BLE so that the robots can be programmed from a cell phone or other Bluetooth-enabled device. We see the DotBot platform as an ideal tool for introducing robotics and embedded programming in education. We target 3 levels. First, in primary school, DotBot serves as a basic introduction to robotics, using simple interaction and remote-control scenarios. In high school, DotBot is used as an introduction to embedded programming, with a focus on the interaction with the real world. Finally, in university, a DotBot swarm is used to introduce the concepts of distributed algorithms, task assignment as well as planning and scheduling.

For more information:
- [Homepage DotBot](#)
- [YouTube video of the DotBot](#)
- [YouTube video of assembling the DotBot](#)
- [YouTube video of introducing the DotBot at Cambridge University](#)

7.2.3 Atlas Simulator

**Participants:** Razanne Abu-Aisheh, Thomas Watteyne.

DotBot is the physical robot. To be able to explore efficient algorithms and networking approaches to coordinate a large number of robots, we have been developing the Atlas simulator, a fully Python-based simulation platform. It simulated both the robots (especially their movement and control) and the communication. With Atlas, we explore the impact communication (in particular latency and reliability) on the effectiveness of swarm orchestration.

8 New results

8.1 Crystal-Free Networking

**Participants:** Filip Maksimovic, Thomas Watteyne, Tengfei Chang.

Progress on automatic compensation of crystal-free motes against variation in temperature was performed in a significant collaboration with UC Berkeley on the Single Chip Micro Mote.

In our paper [27], temperature compensation was demonstrated in a slow temperature ramp. In addition, the chip was used as an IEEE 802.15.4 to BLE translator demonstrating its capabilities as a configurable multi-protocol device. In our paper [7], a network-based approach was used to keep channel in time during a much faster temperature transient generated with a hairdryer.
8.2 IETF LAKE Standardization

Participants: Mališa Vučinić, Thomas Watteyne.

The IETF LAKE working group, formed in late 2019, standardizes a lightweight authenticated key exchange protocol for IoT use cases. The group is co-chaired by Mališa Vučinić of Inria-EVA.

Our results published in 2021 on the performance of TLS and DTLS protocols in 6TiSCH networks [8] show performance penalties for the network if the security protocol is not carefully selected and tuned. For example, when using an unreliable communication link in our settings, the DTLS handshake duration suffers a performance penalty of roughly 45%, while TLS' handshake duration degrades by 15%.

8.3 IETF 6TiSCH Standardization and Extensions

Participants: Tengfei Chang, Yasuyuki Tanaka, Mina Rady, Thomas Watteyne, Mališa Vučinić.

The 6TiSCH working group has concluded its standardization work by publishing RFC9033 [18]. RFC9033 describes the minimal framework required for a new device, called “pledge”, to securely join a 6TiSCH (IPv6 over the TSCH mode of IEEE 802.15.4e) network. RFC9033 defines the Constrained Join Protocol and its CBOR (Concise Binary Object Representation) data structures, and describes how to configure the rest of the 6TiSCH communication stack for this join process to occur in a secure manner.

We worked on several optimization for the 6TiSCH protocol stack.

Although network formation time is one of key performance indicators of wireless sensor networks, it has not been studied well with 6TiSCH standard protocols such as MSF (6TiSCH Minimal Scheduling Function) and CoJP (Constrained Join Protocol). We therefore proposed a scheduling function called SF-Fastboot [26] which shortens network formation time of 6TiSCH. We evaluate SF-Fastboot by simulation comparing with MSF, the state-of-the-art scheduling function. The simulation shows SF-Fastboot reduces network formation time by 41–80%.

Although there are several proposed TSCH scheduling solutions in the literature, most of them are not directly applicable to 6TiSCH for real-world deployments because they fail to take into consideration the dynamics of a network. We therefore proposed a full-featured 6TiSCH scheduling function called YSF [16], that autonomously takes into account all aspects of network dynamics, including network formation phase and parent switching. YSF aims at minimizing latency and maximizing reliability for data gathering applications. We evaluate YSF by simulation, and compare it to MSF, the state-of-art scheduling function being standardized by the IETF 6TiSCH working group.

Through the PhD of Mina Rady, we explored extensions of the 6TiSCH protocol stack to support multiple physical layers.

We started by publishing a research report [30] which introduces early results from an experiment to integrate multiple radios in the same 6TiSCH network. It provides an initial step towards the publication of an article. The work discusses the architecture of the proposed solution, and presents its performance compared to single-PHY networks.

We then introduced g6TiSCH [14], a generalization of the standards-based IETF 6TiSCH protocol stack. g6TiSCH allows nodes equipped with multiple radios to dynamically switch between them on a link-by-link basis, as a function of link-quality. This approach results in a dynamic trade-off between latency and power consumption. We evaluated the performance of the approach experimentally on an indoor office testbed of 36 OpenMote B boards.

Finally, we introduced 6DYN [13], an extension to the IETF 6TiSCH standards-based protocol stack. In a 6DYN network, nodes switch physical layer dynamically on a link-by-link basis, in order to exploit the diversity offered by this new technology agility. To offer low latency and high network capacity, 6DYN uses heterogeneous slot durations: the length of a slot in the 6TiSCH schedule depends on the physical layer used.
8.4 Coordinating Swarms of Robots

**Participants:** Razanne Abu-Aisheh, Thomas Watteyne, Filip Maksimovic.

We envision swarms of mm-scale micro-robots to be able to carry out critical missions such as exploration and mapping for hazard detection and search and rescue. These missions share the need to reach full coverage of the explorable space and build a complete map of the environment. To minimize completion time, robots in the swarm must be able to exchange information about the environment with each other. However, communication between swarm members is often assumed to be perfect, an assumption that does not reflect real-world conditions, where impairments can affect the Packet Delivery Ratio (PDR) of the wireless links.

In a first paper [20], we studied how communication impairments can have a drastic impact on the performance of a robotic swarm. We presented Atlas 2.0, an exploration algorithm that natively takes packet loss into account. We simulated the effect of various PDRs on robotic swarm exploration and mapping in three different scenarios. Our results show that the time it takes to complete the mapping mission increases significantly as the PDR decreases: on average, halving the PDR triples the time it takes to complete mapping.

In a second paper [21], we studied how communication impairments can have a drastic impact on the performance of robotic swarms in critical missions such as exploration. We used an improved version of the Atlas algorithm to simulate the effect of various PDRs on the exploration mission execution performance, with the key indicator being mapping completion time. Our results show that the time it takes to complete area exploration increases exponentially as the PDR decreases linearly. Based on our results, we emphasise the importance of considering methods that minimize the delay caused by lossy communication when designing and implementing algorithms for robotic swarm exploration.

8.5 Topology Optimizations in Complex Terrain

**Participants:** Thomas Watteyne.

Existing methods for wireless-sensor network (WSN) topology optimization employ simplifying assumptions of a fixed communication radius between network nodes, which is ill-suited for IoT networks deployed in complex terrain. We therefore proposed a data-driven approach to WSN topology optimization [12], employing a Bayesian link classifier trained on LIDAR-derived terrain characteristics and an in-situ survey of link quality. The classifier is trained to predict where good network links (packet delivery ratio, PDR>0.5) are likely to form in a region given complex terrain attributes. Then, given numerous candidate wireless node placements throughout the domain, the classifier is used to construct an undirected weighted graph of the potential connectivity across the domain. Edge weights in the connectivity graph are proportional to the probability of forming a good link between the nodes. A novel modified cycle-union (MCyU) algorithm for generating a 2-vertex-connected, Steiner minimal network is then applied to the undirected weighted graph of potential network element placements. This ensures a survivable network design, while maximizing the probability of good links within the final network. The total number and spatial distribution of network elements produced by the algorithm is compared to an existing WSN, deployed for environmental monitoring in remote regions. In addition, the MCyU algorithm has been evaluated in three graph test cases to compare with state-of-the-art solutions, where MCyU outperforms in terms of weight minimization and computation time.

8.6 Centralized or Distributed Scheduling for IEEE 802.15.4e TSCH networks

**Participants:** Yasuyuki Tanaka, Pascale Minet, Thomas Watteyne, Mališa Vučinić, Tengfei Chang, Keoma Brun-Laguna.
The wireless TSCH (Time Slotted Channel Hopping) network specified in the amendment of the IEEE 802.15.4 standard has many appealing properties. Its schedule of multichannel slotted data transmissions ensures the absence of collisions. Because there is no retransmission due to collisions, communication is faster. Since the devices save energy each time they do not take part in a transmission, the power autonomy of nodes is prolonged. Furthermore, channel hopping mitigates multipath fading and interferences.

All communication in a TSCH network is orchestrated by the communication schedule it is using. The scheduling algorithm used hence drives the latency and capacity of the network, and the power consumption of the nodes. To increase the flexibility and the self-organizing capacities required by IoT, the networks have to be able to adapt to changes. These changes may concern the application itself, the network topology by adding or removing devices, the traffic generated by increasing or decreasing the device sampling frequency, for instance. That is why flexibility of the schedule ruling all network communications is needed. We have designed a number of scheduling algorithms for TSCH networks, answering different needs. For instance, the centralized Load-based scheduler that assigns cells per flow, starting with the flow originating from the most loaded node has proved optimal for many configurations. Simulations with the 6TiSCH simulator showed that it gets latencies close to the optimal. They also highlighted that end-to-end latencies are positively impacted by message prioritization (i.e. each node transmits the oldest message first) at high loads, and negatively impacted by unreliable links, as presented at GlobeCom 2019.

Among the distributed scheduling algorithms proposed in the literature, many rely on assumptions that may be violated by real deployments. This violation usually leads to conflicting transmissions of application data, decreasing the reliability and increasing the latency of data delivery. Others require a processing complexity that cannot be provided by sensor nodes of limited capabilities. Still others are unable to adapt quickly to traffic or topology changes, or are valid only for small traffic loads. We have designed MSF and YSF, two distributed scheduling algorithms that are adaptive and compliant with the standardized protocols used in the 6TiSCH working group at IETF. The Minimal Scheduling Function (MSF) is a distributed scheduling algorithm in which neighbor nodes locally negotiate adding and removing cells. MSF was evaluated by simulation and experimentation, before becoming the default scheduling algorithm of the IETF 6TiSCH working group, and now an official standard. We also designed LLSF, a scheduling algorithm focused on low latency communication. We proposed a full-featured 6TiSCH scheduling function called YSF, that autonomously takes into account all the aspects of network dynamics, including the network formation phase and parent switches. YSF aims at minimizing latency and maximizing reliability for data gathering applications. Simulation results obtained with the 6TiSCH simulator show that YSF yields lower end-to-end latency and higher end-to-end reliability than MSF, regardless of the network topology. Unlike other top-down scheduling functions, YSF does not rely on any assumption regarding network topology or traffic load, and is therefore more robust in real network deployments. An intensive simulation campaign made with the 6TiSCH simulator has provided comparative performance results. Our proposal outperforms MSF, the 6TiSCH Minimal Scheduling Function, in terms of end-to-end latency and end-to-end packet delivery ratio.

Furthermore we published additional research on computing the upper bounds on the end-to-end latency, finding the best trade-off between latency and network lifetime.

### 8.7 Modeling and Improving Named Data Networking over IEEE 802.15.4

**Participants:** Amar Abane, Samia Bouzefrane (Cnam), Paul Muhlethaler.

Enabling Named Data Networking (NDN) in real world Internet of Things (IoT) deployments becomes essential to benefit from Information Centric Networking (ICN) features in current IoT systems. One objective of the model is to show that caching can attenuate the number of transmissions generated by broadcast to achieve a reasonable overhead while keeping the data dissemination power of NDN. To design realistic NDN-based communication solutions for IoT, revisiting mainstream technologies such as low-power wireless standards may be the key. We explore the NDN forwarding over IEEE 802.15.4 by modeling a broadcast-based forwarding [6]. Based on the observations, we adapt the Carrier-Sense
Multiple Access (CSMA) algorithm of 802.15.4 to improve NDN wireless forwarding while reducing broadcast effects in terms of packet redundancy, round-trip time and energy consumption. As future work, we aim to explore more complex CSMA adaptations for lightweight forwarding to make the most of NDN and design a general-purpose Named-Data CSMA.

8.8 Industry 4.0 and Low-Power Wireless Meshed Networks

The Internet of Things (IoT) connects tiny electronic devices able to measure a physical value (temperature, humidity, etc.) and/or to actuate on the physical world (pump, valve, etc). Due to their cost and ease of deployment, battery-powered wireless IoT networks are rapidly being adopted.

The promise of wireless communication is to offer wire-like connectivity. Major improvements have been made in that direction, but many challenges remain as industrial applications have strong operational requirements. This section of the IoT application is called Industrial IoT (IIoT).

By the year 2020, it is expected that the number of connected objects will exceed several billion devices. These objects will be present in everyday life for a smarter home and city as well as in future smart factories that will revolutionize the industry organization. This is actually the expected fourth industrial revolution, better known as Industry 4.0. In which, the Internet of Things (IoT) is considered as a key enabler for this major transformation. The IoT will allow more intelligent monitoring and self-organizing capabilities than traditional factories. As a consequence, the production process will be more efficient and flexible with products of higher quality.

To produce better quality products and improve monitoring in Industry 4.0, strong requirements in terms of latency, robustness and power autonomy have to be met by the networks supporting the Industry 4.0 applications.

8.9 Reliability for the Industrial Internet of Things (IIoT) and Industry 4.0

Participants: Yasuyuki Tanaka, Pascale Minet, Keoma Brun-Laguna, Thomas Watteyne.

The main IIoT requirement is reliability. Every bit of information that is transmitted in the network must not be lost. Current off-the-shelf solutions offer over 99.999% reliability.

To provide the end-to-end reliability targeted by industrial applications, we investigate an approach based on message retransmissions (on the same path). We propose two methods to compute the maximum number of transmissions per message and per link required to achieve the targeted end-to-end reliability. The MFair method is very easy to compute and provides the same reliability over each link composing the path, by means of different maximum numbers of transmissions, whereas the MOpt method minimizes the total number of transmissions necessary for a message to reach the sink. MOpt provides a better reliability and a longer lifetime than MFair, which provides a shorter average end-to-end latency. This study was published in the Sensors journal in 2019.

8.10 Protocols and Models for Wireless Networks

8.10.1 Connection-less IoT - Protocol and models

Participants: Iman Hemdoush, Cédric Adjih, Paul Mühlethaler, Kinda Khawam (Université Versailles Saint-Quentin.

The goal is to construct some next-generation access protocols, for the IoT (or alternately for vehicular networks). One starting point are methods from the family of Non-Orthogonal Multiple Access (NOMA), where multiple transmissions can "collide" but can still be recovered - with sophisticated multiple access protocols (MAC) that take the physical layer/channel into account. One such example is the family of the Coded Slotted Aloha methods. Another direction is represented by some vehicular communications where vehicles communicate directly with each other without necessarily going through the infrastructure.
This is also true more generally in any wireless network where the control is relaxed (such as in unlicensed IoT networks like LoRa). One observation is that in such distributed scenarios, explicit or implicit forms of signaling (with sensing, messaging, etc.), can be used for designing sophisticated protocols - including using machine learning techniques.

Many technological enhancements are being developed worldwide to enable the “Internet of Things” (IoT). IoT networks reliability and low latency. To mend that shortcoming, it is paramount to adapt existing random access methods for the IoT setting. In this work we shed light on one of the modern candidates for random access protocols fitted for IoT: the “Irregular Repetition Slotted ALOHA” (IRSA).

As self-managing solutions are needed to overcome the challenges of IoT, we study the IRSA random access scheme in a distributed setting where groups of users, with fixed traffic loads, are competing for ALOHA-type channel access. To that aim, we adopt a distributed game-theoretic approach where two classes of IoT devices learn autonomously their optimal IRSA protocol parameters to optimize selfishly their own effective throughput. Through extensive simulations, we assess the notable efficiency of the game based distributed approach. We also show that our IRSA game attains the Nash equilibrium (NE) via the “better reply” strategy and we quantify the price of anarchy in comparison with a centralized approach. Our results imply that user competition does not fundamentally impact the performance of the IRSA protocol.

We have studied one of the modern random access protocols, Irregular Repetition Slotted Aloha (IRSA). We have addressed the IRSA access scheme in a distributed fashion where users are grouped in competing classes, with users of the same class sharing the same degree distribution. The distributed approach is modeled as a non-cooperative game where the classes autonomously and selfishly set their degree probabilities to improve their own throughput. We gave proof for the existence of the Nash Equilibria and how to attain them. This proof is based on the Debreu-Fan-Glicksberg theorem. We provided extensive numerical results that assess the notable improvement brought by the devised approaches and the small discrepancy of the distributed game-based approach in comparison with a centralized class-based IRSA approach.

### 8.10.2 Security in NDNs

**Participants:** Abdelak Hidouri (University of Gabes), Nasreddine Hajlaoui (University of Gabes), Haïfa Touati (University of Gabes), Mohamed Hadded (Vedecom), Paul Mühlethaler.

**Cache Pollution Attacks in the NDN Architecture: Impact and Analysis**

Content caching is an essential component in NDN: content is cached in routers and used for future requests in order to reduce bandwidth consumption and improve data delivery speed. Moreover, NDN introduces new self-certifying contents features that obviously improve data security and make NDN a secured-by-design architecture able to support an efficient and secure content distribution at a global scale. However, basic NDN security mechanisms, such as signatures and encryption, are not sufficient to ensure security in these networks. Indeed, the availability of the Data in several caches in the network allows malicious nodes to perform attacks that are relatively easy to implement and very effective. Such attacks include Cache Pollution Attacks (CPA), Cache Privacy Attacks, Content Poisoning Attacks and Interest Flooding Attacks. In this study [23] we have identified the different attack models that can disrupt the NDN operation. We have conducted several simulations on NDNSim to assess the impact of the Cache Pollution Attack on the performance of a Named Data Network. More precisely, we implemented different attack scenarios and analyzed their impact in terms of cache hit ratio, data retrieval delay and hit damage ratio.

We have studied CPA impact on NDN through ndnSim simulations. Using different scenarios in simple as well as complex and realistic topologies, we have shown the impact of a CPA on the caching efficiency. More specifically, our results reveal that a CPA decreases the Cache Hit Ratio (CHR) to almost 0% in several scenarios and increases the Average Retrieval Delay (ARD) to around 20% compared to its normal state, while the Hit Damage Ratio (HDR) reaches 0.6, which confirms the highly negative impact of this form of attack. In future work, we intend to exploit the results of this investigation to
design a solution for detecting and mitigating the Cache Pollution Attack. In particular, we will develop an intelligent mechanism that computes the illegibility of each cached data packet and uses this parameter to improve the caching policy.

### 8.11 Vehicular Ad-hoc NETworks (VANETs)

#### 8.11.1 Combining Radio Technology and Visible Light Communication

**Participants:** Fouzi Boukhalfa, Mohamed Hadded (Vedecom), Paul Mühlethaler, Oyunchimeg Shagdar (Vedecom).

**Evaluation of a new Radio Technology and Visible Light Communication for a Platooning Application**

The autonomous platoon is today one of the key tools for better road utilization. In fact, by optimizing the distance between vehicles, the air drag is reduced, and researchers have shown that 20 From a network point of view, reducing the distance between vehicles will allow a new point-to-point communication link between the vehicles in front and behind by using Vehicular Visible Light Communication (V-VLC), thus providing an opportunity to have a hybrid communication. Our new radio design based on the AS-DTMAC protocol guarantees a high Quality of Service for real-time applications. However, with a very high density, we can reach the bandwidth dedicated to V2X radio. In the case of a platoon, this scenario can cause dangerous platoon instability. Assisting the radio with another communication vector such as V-VLC can help to maintain the high level of reliability that is necessary for the control of a platoon. We first carry out an analytical analysis to investigate the capacity of our new radio technology to support the platoon control use case in terms of the quality of service (QoS) required for this type of application. Secondly, we show through extensive simulations the current level of VVLC technology, compared to radio technology, in terms of packet loss and delay.

In this work [22], we have showed the ability of our radio technology, based on AS-DTMAC, to respond to the QoS requirements of the platooning application. We have conducted largescale platoon simulations based on the Veins-vlc framework, which uses a realistic V-VLC model. We also have presented the state-of-the-art of V-VLC and showed the lack of maturity of this technology compared to RF. However, V-VLC is still an excellent assistant technology in the platoon use case. By highlighting the limitations of this technology, we will challenge them in the future in order to achieve the full capacity of this technology in terms of data rate, latency and inter vehicular distance. Finally, we have compared the performance of RF and V-VLC in the platooning scenario in terms of PDR and delay. In future work, we will focus on integrating RF and VLC communication in a heterogeneous network in order to keep the reliability as high as possible. We plan to propose a smart switching protocol at the handover level to choose the best communication technology depending on the mobility scenario. This protocol will use a dynamic threshold and make decisions based on a vehicular realtime system such as the Channel Busy Ratio (CBR), which gives information about the radio channel quality, but also on V2X by exploiting the information obtained from CAMs to estimate the network load. Thus, the protocol will be able to propose a redundant mode based on the use of RF and V-VLC together in the case when the network load is low.

September 29 2021, Fouzi Boukhalfa defended his PhD: “Low Latency Radio and Visible Light Communication For Autonomous Driving” at Inria - Paris, [28].

#### 8.11.2 Security in VANETs

**Participants:** Tayssir Ismail (University of Gabes), Mohamed Hadded (Vedecom), Paul Mühlethaler, Nasreddine Hajlaoui (University of Gabes), Haifa Touati (University of Gabes).

**Impact Analysis of Greedy Behavior Attacks in Vehicular Ad hoc Networks**
Vehicular Ad hoc Networks (VANETs), while promising new approaches to improving road safety, must be protected from a variety of threats. Greedy behavior attacks at the level of the Medium Access (MAC) Layer can have devastating effects on the performance of a VANET. This kind of attack has been extensively studied in contention-based MAC protocols. Hence, in this work, we focus on studying the impact of such an attack on a contention-free MAC protocol called Distributed TDMA-based MAC Protocol DTMAC. We identify new vulnerabilities related to the MAC slot scheduling process that can affect the slot reservation process on the DTMAC protocol and we use simulations to evaluate their impact on network performance. Exploitation of these vulnerabilities would result in a severe waste of channel capacity where up to a third of the free slots could not be reserved in the presence of an attacker. Moreover, multiple attackers could cripple the channel and none could acquire a time slot.

In this work [24], we focus on the greedy behavior attack on the DTMAC protocol. Based on the characteristics of such an attack and the protocol itself, we identify undocumented greedy behavior that can disrupt the slot reservation process in DTMAC and then evaluate its impact by means of simulation. The slot scheduling vulnerability was exploited through two newly identified attacks: the neighbor reservation cancellation attack and the multi-access attack. The former was tested under two scenarios: the first with a single attacker in the network, while varying the percentage of affected neighbors, and the second with multiple attackers in the network. The results reveal that when the number of attacked neighbors increases, about 30% which means that a third of the channel capacity is wasted. The multiple attacker scenario shows that the network can be paralyzed and no vehicle can acquire a free slot. 8 is the average number of attackers that would need to be present to successfully carry out this task. The multi-access attack reveals that 50% of the free slots are wasted and unreserved if a greedy attacker forces its ID into all the free slots in its neighborhood. Another metric, the access collision ratio, is evaluated in this scenario, showing how the number of collisions increases in the presence of an attacker. In future work, we will exploit the results of this investigation to develop a solution for detecting and preventing greedy behavior attacks that threaten the DTMAC protocol, focusing mainly on the new attacks identified at the MAC level.

8.11.3 Multihop routing in VANETs

Participants: Abir Rebei (University of Gabes), Fouzi Boukhalfa (Vedecom), Haifa Touati (University of Gabes), Mohamed Hadded (Vedecom), Paul Mühlethaler.

An Efficient Cross-Layer Design for Multi-hop Broadcast of Emergency Warning Messages in Vehicular Networks

The main objective of Vehicular ad hoc networks (VANETs) is to make road transportation systems more intelligent in order to anticipate and avoid dangerous, potentially life-threatening situations. Due to its promising safety applications, this type of network has attracted a lot of attention in the research community. The dissemination of warning messages, such as DENMs (Decentralized Environmental Notification Messages), requires an efficient and robust routing protocol. In previous studies, the active signaling mechanism has shown its ability to prevent collisions between users trying to allocate the same resource. In this work [25], we propose an original message forwarding strategy based on the active signaling mechanism. Our proposal disseminates warning messages from a source vehicle to the rest of the network while minimizing the access delay and the number of relay nodes. For this purpose, a special time slot is dedicated to forwarding emergency warning messages. To avoid access collisions on this slot, the active signaling scheme we propose favours the selection of the furthest node as the forwarder. We carry out a number of simulations and comparisons to evaluate the performances of the scheme.

We have proposed to enhance DTMAC protocol by integrating active signaling. The simulation results show that AS-DTMAC drastically reduces the access collision rate and allocates slots to all the vehicles in the network in half the time it takes DTMAC to do so. We also presented a use case in the V2V for urgent and high priority traffic message like DENM, that can help to avoid an accident, all these new features are very important for the future technology described in the beginning of this paper. As future work, we will do additional simulations to compare with the standard used in V2V (IEEE 802.11p) and we plan to
develop an analytical model for AS-DTMAC as well as to investigate further advanced access features that could be provided using the active signaling scheme.

8.11.4 Vehicle collection in VANETs

**Participants:** Mohamed Hadded (Vedecom), Jean-Marc Lasgouttes, Pascale Minet.

**A game theory-based route planning approach for automated vehicle collection Multihop routing in VANETs**

We consider a shared transportation system in an urban environment where human drivers collect vehicles that are no longer being used. Each driver, also called a platoon leader, is in charge of driving collected vehicles as a platoon to bring them back to some given location (e.g., an airport, a railway station). Platoon allocation and route planning for picking up and returning automated vehicles is one of the major issues of shared transportation systems that need to be addressed. In this paper, we propose a coalition game approach to compute 1) the allocation of unused vehicles to a minimal number of platoons, 2) the optimized tour of each platoon and 3) the minimum energy consumed to collect all these vehicles. In this coalition game, the players are the parked vehicles, and the coalitions are the platoons that are formed. This game, where each player joins the coalition that maximizes its payoff, converges to a stable solution. The quality of the solution obtained is evaluated with regard to three optimization criteria and its complexity is measured by the computation time required. Simulation experiments are carried out in various configurations. They show that this approach is very efficient to solve the multi-objective optimization problem considered, since it provides the optimal number of platoons in less than a second for 300 vehicles to be collected, and considerably outperforms other well-known optimization approaches like MOPSO (Multi-Objective Particle Swarm Optimization) and NSGA-II (Non dominated Sorting Genetic Algorithm).

We have defined the PROPAV problem as a coalition game, where the players are the electric automated vehicles to be picked up and returned to the rental station [10]. The three optimization criteria are 1) the number of platoons, which is minimized, 2) the tour duration of each platoon leader, which is minimized and 3) the total energy consumed is also minimized. Multiple constraints are taken into account such as the maximum number of vehicles per platoon, and the residual energy of each vehicle in the platoon. The coalition game very quickly converges to a set of coalitions, where each coalition is a platoon driven by a platoon leader. Simulation results obtained for various configurations where the number of vehicles to pick up ranges from 10 to 300 show that game theory always provides the best quality solution in terms of the three optimization criteria. The coalition game always provides the optimal number of platoons, which results in 20 fewer platoons than MOPSO and 13 of 300 vehicles to collect. Furthermore, the complexity of the coalition game evaluated by both the computation time and the number of switches is much smaller than that of MOPSO and NSGA-II. The computation time remains below 1 s for all tested cases, whereas the other methods require several minutes. This difference is crucial in an operational setting. To build upon this study, three further aspects could be taken into consideration in future work. First, we can extend the optimization approach based on this coalition game so as to take into account multiple rental stations. One strategy would be to assign an additional unknown to each unused vehicle, that is, the rental station to which it should be brought. Alternatively, only the number of vehicles to return to each rental station can be specified. This second solution is probably the most suited for a carsharing system. However, it would only make sense when coupled with an algorithm that decides what stations should be refilled to match demand. Second, additional objectives or constraints can be considered in the PROPAV problem to better reflect real-world conditions. For example, signalized intersections can cause platoon dispersion and the separation of some vehicles from the platoon to which they belong. Hence, the number of road crossings in the platoons’ tour should be kept as low as possible. Finally, in the long term, all the problems that are well suited to this coalition game should be characterized.

8.11.5 Forecasting accidents in VANETs
Participants: Mamoudou Sangare, Sharut Gupta, Soumya Banerjee, Paul Muhlethaler, Samia Bouzefrane.

Exploring the forecasting approach for road accidents

The study of 2020 on Exploring the forecasting approach for road accidents: Analytical measures with hybrid machine learning has been published in [15]

8.12 Developing Distributed, Secure and Intelligent Predictive Maintenance Framework using Blockchain-based Deep Federated Reinforcement Learning

Participants: Soham Chakraborty (KIIT, Bhubaneshwar), Soumya Banerjee (Trasnna-Solutions, Ireland), Paul Mühlethaler.

Failure of the most important equipment disrupts production and leads to financial losses. The downtime risk of unplanned equipment can be reduced by adjusting the assumptions of revenue-generating assets to ensure the efficiency and safety of the equipment. However, the increase in equipment resources creates a flood of data, and the existing prediction model based on machine learning alone does not fit the predictions of the state of machinery in a timely manner. In this work, an in-depth study of Fededated Reinforcing Learning is proposed for preparing predictive devices from the context of a machine tool network. Within each device, a sensor device collects raw sensor data, and the health status of the devices is analyzed for undesirable events. Unlike traditional black box models, the proposed algorithm reads self-sufficient nutrition policy using the Agent’s integrated learning approach and provides practical recommendations for each item. This study also looks at the safety aspect of the Predictive Maintenance Model and introduces the concept of Blockchain Network. Our experimental results indicate that there may be a wide range of machine storage applications such as a secure and automated learning framework.

As industries around the world move towards Industry 4.0’s vision to increase productivity, modern equipment is becoming more sophisticated to make maintenance of it. The result is an increasing customer demand for accurate, interpretable and portable information from speculative editing tools. In this work, we have introduced a way to give practical recommendations, depending on the state of the medical equipment. We have made the expansion of the downtime of equipment as a function of many sensory input sensors and simulated health equipment taken by state couples. Countries should be identified with minimal configuration and it is challenging to address them in the existing ways. After that, we have suggested that a blockchain based on the Deep Federated Reinforcing Learning algorithm could quickly learn the right decision-making policy, in just a few steps. The test results has shown consistent nutrition recommendations for all the same equipment, except for a different initial health condition. Future work may include extending the current job to another data failure and benchmark compared to the actual equipment policy schedule.

9 Bilateral contracts and grants with industry

Participants: Mina Rady, Razanne Abu Aisheh, Trifun Savic, Said Alvarado, Thomas Watteyne, Paul Muhlethaler.

- Mina Rady is doing his PhD under a CIFRE agreement between Inria and Orange Labs.
- Razanne Abu Aisheh is doing her PhD under a CIFRE agreement between Inria and Nokia Bell Labs.
- Trifun Savic is doing his PhD under a CIFRE agreement between Inria and Wattson Elements.
- 3-month pre-study on low-power wireless networking for Siemens, summer 2021
- 18-month study on automated rule creation for SCHC for Orange Labs (Nov 2021 - Feb 2023)
10  Partnerships and cooperations

Participants:  Paul Muhlethaler, Thomas Watteyne, Malisa Vucinic, Fil Maksimovic.

10.1  International initiatives

10.1.1  Associate Teams in the framework of an Inria International Lab or in the framework of an Inria International Program

SWARM

Title:  Robust Communication and Localization for Swarms of Mobile Miniaturized Wireless Motes

Duration:  2021 ->

Coordinator:  Kris Pister (pister@eecs.berkeley.edu)

Partners:
- University of California Berkeley

Inria contact:  Thomas Watteyne

REALMS

Title:  Real-Time Real-World Monitoring Systems

Duration:  2018 -> 2021

Coordinator:  Steven Glaser (glaser@berkeley.edu)

Partners:
- University of California Berkeley

Inria contact:  Thomas Watteyne

10.1.2  STIC-AmSud projects

EMISTRAL

Title:  An Environmental Monitoring and Inspection Sailboat via Transfer, Reinforcement and Autonomous Learning

Begin date:  Tue Jul 06 2021

End date:  Fri Dec 31 2022

Local supervisor:  Malisa Vucinic

Partners:
- Inria-Chile

Inria contact:  Luis Marti

Summary:  The goal of the Emistral project is to design and evaluate a self-learning controller for autonomous sailboats relying on reinforcement learning, transfer learning and autonomous learning. This controller should be independent of the particular vessel and able to perform a multi-level process.
WirelessWine

**Title:** Wireless Wine: Yield Estimation and Sensor Location for Frost Prediction in Vineyards

**Begin date:** Tue Jan 01 2019

**End date:** Fri Dec 31 2021

**Local supervisor:** Thomas Watteyne

**Partners:**
- Universidad Diego Portales

**Inria contact:** Thomas Watteyne

**Summary:** Vineyard producers have been gathering significant operational information about their fields, and the most advanced estates can produce years of data about how each acre has been planted, irrigated, fertilized, and how the grapes have been maturing. Despite this wealth of operational data, no tool exists today that can efficiently complement and manage this data to (1) provide an accurate yield forecast and (2) predict the destructive effects of frost events. These two points are absolutely critical in the wine production process. Yield Forecasting is the process to estimate the amount of grape production for each section of a field in terms of kilos per unit surface. Recent Machine Learning techniques solve problems that cannot be tackled by standard analytical models nor statistical approaches. The first goal of WirelessWine is to develop a ready-to-use machine learning-based solution that combines the wealth of operational information from producers, regional weather data, field-level meteorological stations, and additional IoT devices deployed directly inside the field to provide accurate yield forecasting. One crucial step is to annotate each dataset with features from the other datasets, train the system with those datasets, and in an iterative manner identify the set of features that most contribute to yield forecasting. In the Mendoza region, frost events have caused the 2016 grape production to be 40% lower than that of 2015. Producers can fight a frost event by heating up the field – typically using burners –, but they have to know the frost event is coming a couple of hours in advance. Weather forecasts at the regional scale, or even meteorological stations at the vineyard level do not provide the measurement accuracy needed to dependably predict frost events, as temperature and humidity varies significantly even within an acre. The PEACH STIC-AmSud project (www.savethepeaches.com, finishing in 2017) has been wildly successful is building a solution based on low-power wireless sensors and machine learning to predict frost events in peach orchards. PEACH gives us a significant head-start, as the sensors and networks solutions can be reused as-is, while the machine learning algorithms are different for each application. Yet, the fruit height, leaf and fruit shape, size and distribution, blooming and harvest time of grapes are completely different from peaches. The second goal of WirelessWine is to identify, possibly in an iterative fashion, the location of the sensors (in the foliage, in the grape, at different heights, etc) that yields the most accurate frost event prediction. This project builds an interdisciplinary and perfectly complementary team of top experts in agriculture (DHARMa, INTA), low-power wireless IoT (Inria, UDP), and Machine Learning (UTN) researchers. This team of experts works in close collaboration with world-class wine producers (including Accolade Wines and Fundo Centinela) who provide the real-world problems they are facing, and industry partners (including ViLab and Unisource) Project partners come from Argentina, Chile and France, three countries where winemaking is a central part of culture and economy. The close collaboration with winemakers, the pragmatic solution-oriented approach, and the strong connections with industry are guarantees of the transfer of the technology to the industry, on top of the excellent academic outcome of the project.

10.1.3 Participation in other International Programs

- EVA and the Pister team at UC Berkeley awarded an award from the France-Berkeley-Fund for project “M3 Marvelous Micro-Motes” (2020-2022)
• Jose Astorga came to EVA for an internship on “UWB and AoA Hands-on Survey and Benchmarking” as part of an internship program coordinated by Inria Chile (Sep-Nov 2021).

• Alfonso Cortes came to EVA for an internship on “Multi-Gateway IoT Network Architectures: Hands-on Benchmarking” as part of an internship program coordinated by Inria Chile (Sep-Nov 2021).

10.2 International research visitors

10.2.1 Visits of international scientists

Other international visits to the team


• Xavi Vilajosana (UOC) visits to the Inria-EVA team. Topic: Low-Power Wireless. 6-10 December 2021.

10.3 European initiatives

10.3.1 FP7 & H2020 projects

• H2020 SPARTA is a European excellence network in cybersecurity. The team’s activities related to the standardization in IETF LAKE and IETF ACE are fed as inputs to SPARTA.


10.4 National initiatives

10.4.1 Inria Project Labs, Exploratory Research Actions and Technological Development Actions

• AEx SDMote, 2021–2024. The goal of the SDMote project is to develop a software-reconfigurable wireless hardware platform, consisting of a low-power FPGA running a RISC-V soft core and a wide-band wireless transceiver. This entire battery-powered embedded platform is open-source. SDMote is the next-generation IoT hardware that empowers the research community to design custom digital peripherals and radio configurations, giving it the ultimate flexibility to address applications that cannot be addressed with today’s off-the-shelf motes. Filip Maksimovic is lead.

• RIOT-fp IPL, 2019–2022. RIOT-fp is an Inria Project Lab on cyber-security targeting low-end, microcontroller-based IoT devices, which run operating systems such as RIOT and a low-power network stack such as OpenWSN. Mališa Vučinić is lead.

• ATT FrostForecast, 2020–2021. Deploy a frost forecast system in orchards in Chile, with Inria Chile. Said Alvarado is lead.

10.4.2 ANR

• The GeoBot FUI project (homepage) is one of the most innovative, challenging and fun projects around wireless localization in the world today. It applies true innovation to a real-world problem, with a clear target application (and customer) in mind. The GeoBot partners are building a small robot (think of a matchbox-sized RC car) that will be inserted into a gas pipe, and move around it to map the location of the different underground pipes. Such mapping is necessary to prevent gas-related accidents, for example during construction. At the end of the project, this solution will be commercialized and used to map the network of gas pipe in France, before being used worldwide. Each partner is in charge of a different aspect of the problem: robotics, analysis of the inertial data, visualization, etc. Inria is in charge of the wireless part. We will be equipping the robot with a wireless chip(set) in order to (1) communicate with the robot as it moves about in the pipes while standing on the surface, and (2) discover the relative location of the robot w.r.t. a person
on the surface. Inria is evaluating different wireless technologies, benchmarking around ranging accuracy and capabilities to communicate. We start from off-the-shelf kits from different vendors and build a custom board, benchmark it, and integrate it with the other partners of the project.

10.4.3 Other collaborations

- EVA part of the “5G Events Labs” collaborative project with CEA, Ericsson and Orange. Part of the "Souveraineté dans les réseaux de télécommunications afin d’accélérer les applications de la 5G aux marchés verticaux" call by BPI France.

- EVA has a collaboration with Orange Labs. Thomas Watteyne supervises the PhD of Mina Rady, which happens under a CIFRE agreement with Orange Labs.

- EVA has a collaboration with Orange Labs. Thomas Watteyne supervises the PhD of Razanne Abu-Aisheh, which happens under a CIFRE agreement with Nokia.

- EVA has a collaboration with Wattson Elements. Thomas Watteyne supervises the PhD of Trifun Savic, which happens under a CIFRE agreement with Wattson Elements.

- EVA has a collaboration with Orange Labs. Thomas Watteyne supervises the PhD of Mina Rady, which happens under a CIFRE agreement with Orange Labs.

- EVA has a collaboration with Vedecom. Paul Muhlethaler supervises Fouzi Boukhalfa’s PhD funded by Vedecom. This PhD aims at studying low latency and high reliability vehicle-to-vehicle communication to improve roads safety.

11 Dissemination

Participants: Paul Muhlethaler, Thomas Watteyne, Malisa Vucinic, Fil Maksimovic.

11.1 Promoting scientific activities

11.1.1 Scientific events: organisation

General chair, scientific chair

- Paul Muhlethaler was General Co-Chair of MLN 2021 (1-2 December 2021 remote conference). During this conference four key-notes were given. Mehdi Bennis (University of Oulu, Finland) presented "Distributed and Communication-Efficient ML over and for Wireless". Hacène Fouchal (Université de Reims Champagne-Ardenne, France) presented "Analysis of Data of Intelligent Transport Systems". Jean-Claude Belfiore (Huawei, France) presented "Beyond Shannon: A theory of semantic communication". The last keynote: "Add cognitive capabilities to apps with Azure Cognitive Services" was presented by Franck Gaillard (Microsoft, France). Twelve (12) technical papers were also presented during four sessions.

- Paul Muhlethaler was in the steering and technical programm committee of PEMWN 2021. During this conference four key-notes were given: "Non orthogonal Multiple Access for Massive Connectivity in Future Cellular Networks" by Chadi Assi, Concordia University, Canada; "High precision Networking for Future Internet Services" by Alexander Clemm, Futurewei, USA; "AI-Enabled Wireless Networks: A vision for 6G" by Melike Erol-Kantarci, University of Ottawa, Canada and "Security, Privacy and Resilience on the Internet of Health Things" by Michele Nogueira, Federal University of Minas Gerais, Brazil. Eleven (11) technical papers were also presented during four sessions.
Reviewer - reviewing activities

- Paul Muhlethaler is reviewer for Ad Hoc Networks Journal (Elsevier),
- Paul Muhlethaler is reviewer for Annals of Telecommunications,
- Paul Muhlethaler is reviewer for International Journal of Distributed Sensor Networks. Hindawi,
- Paul Muhlethaler is reviewer for IEEE Transactions on Vehicular Technology,
- Paul Muhlethaler is reviewer for IEEE Transactions on Wireless Communications,
- Paul Muhlethaler is reviewer for MDPI Sensors
- Mališa Vučinić is reviewer for IEEE Access
- Mališa Vučinić is reviewer for IEEE Systems

11.1.2 Invited talks


11.1.3 Leadership within the scientific community

- Mališa Vučinić is co-chair of the IETF LAKE standardization working group.
- Thomas Watteyne is co-chair of the IETF 6TiSCH standardization working group.

11.1.4 Scientific expertise

- Thomas Watteyne is scientific advisor to Wattson Elements.

11.1.5 Research administration

- Thomas Watteyne member of the Inria-Paris “Commission des Usagers de la Rue Barrault” (CURB).
- Thomas Watteyne member of the Inria-Paris “Commission de Développement Technologique”.

11.2 Teaching - Supervision - Juries

11.2.1 Teaching

- Mališa Vučinić teaches a 3-week intensive formation on IoT, NGO Prona, Podgorica, Montenegro, 1-24 December 2021
- Thomas Watteyne teaches a 1-week intensive module on IoT, ESIROI, La Reunion, 25-29 October 2021
- Thomas Watteyne teaches a 1/2-day crash course on the Industrial IoT, Telecom ParisTech. Graduate level. 27 September 2021.
- Thomas Watteyne gives a guest lecture on “Industrial IoT: Technology, Use Cases, Research Challenges”, as part of the course “Topics in Networks and Distributed Systems” lead by Steven Latre at University of Antwerp, Belgium. 11-Feb-2021.
11.2.2 Supervision

- **Paul Muhlethaler** co-supervises Iman Hmedoush’s PhD on “Connection protocols for the 5G IoT”.
- **Paul Muhlethaler** supervises Fouzi Boukhalfa’s PhD on “Low Latency Radio and Visible Light Communication For Autonomous Driving”.
- **Paul Muhlethaler** co-supervises Mamoudou Sangare’s PhD on “Machine learning for VANETs”.
- **Paul Muhlethaler** co-supervises Tayssir Ismail’s PhD on “Security for VANETs using TDMA protocols”.
- **Thomas Watteyne** supervises Trifun Savic’s PhD on “Localization in Constrained Environments”
- **Filip Maksimovic** serves as advisor for Alfonso Cortés’ research internship during his MsC studies at Universidad Técnica Federico Santa María, Chile. topic: “Multi-Gateway IoT Network Architectures: Hands-on Benchmarking”. 13-Sep-2021 – 7-Dec-2021.
- **Mališa Vučinić** serves as advisor for José Astorga Tobar’s research internship during his MsC studies at FCFM Universidad de Chile. topic: “UWB and AoA Hands-on Survey and Benchmarking”. 6-Sep-2021 – 30-Nov-2021.
- **Filip Maksimovic** serves as advisor for Martina Balbi’s research internship during her MsC studies at IMT Atlantique. topic: “Building a 1,000 Robot Swarm Testbed”. 1 April 2021 – 31 August 2021.

11.2.3 Juries

- **Thomas Watteyne** member of the examination board PhD thesis of Jan Bauwens. Doctoral work on “Sustainable and Interoperable MAC Protocol Design for Heterogeneous Internet of Things Systems” done at the University of Ghent, Belgium, under the supervision of Eli De Poorter and Ingrid Moerman. Private defense on 17 November 2020, public defense on 22 September 2021.
- **Paul Muhlethaler** examiner for Fouzi Boukhalfa’s PhD on “Low Latency Radio and Visible Light Communication For Autonomous Driving”, Inria-Paris. Defense on 29 September 2021
- **Paul Muhlethaler** examiner for Mina Radi’s PhD on “Initial Design of a Generalization of the 6TiSCH Standard to Support Multiple PHY Layers” University Paris 6, Paris 9 December 2021.

11.3 Popularization

11.3.1 Articles and contents

- **Thomas Watteyne** contributes to “Estudiantes chilenos realizan sus pasantías de investigación en Francia”, Inria Chile, 14 January 2022.
- **Thomas Watteyne** contributes to “Un écosystème numérique pour un port plus efficace”, BoatIndustry, 5 January 2022.
• **Thomas Watteyne** contributes to “Ce robot peut aider les pompiers lors d’un incendie”, Explore Media x Inria, 16 December 2021

• **Thomas Watteyne** contributes to “Falco Americas Corp. and the City of Beverly, MA to Deliver NextGen Boating Services at Glover Wharf Marina”, PR Newswire, 17 August 2021.

• **Thomas Watteyne** contributes to “Incendies de forêt : des capteurs sans fil pour sonner l’alarme au plus vite”, Techniques de L’ingénieur. 16 August 2021

• **Thomas Watteyne** contributes to “Supporting the emergence of cleaner energy sources”, Inria.fr, 7 June 2021

• **Thomas Watteyne** contributes to “Accompagner l’émergence d’énériges plus propres”, Inria.fr, 7 June 2021

• **Thomas Watteyne** contributes to “BurnMonitor: an Early Wildfire Detection IoT Solution”, Inria Silicon Valley, 4 May 2021

• **Thomas Watteyne** contributes to “5G: Who is it for? What purpose does it serve? When will it be here?” inria.fr, 29 April 2021

• **Thomas Watteyne** contributes to “5G : Pour qui ? Pour quoi ? Et pour quand ?” inria.fr, 29 April 2021

• **Thomas Watteyne** contributes to “BurnMonitor : une solution IoT de détection des feux de forêt”, inria.fr, 23 March 2021


• **Thomas Watteyne** contributes to "Falco: employing cutting-edge sensor technology in sailing”, inria.fr, 11 March 2021.


11.3.2 Education

• **Thomas Watteyne** talk on “Déployer 1,000 capteurs sur 3 continents”, a presentation to high school students visiting at Sorbonne Université, Paris, France, 24 September 2021.

11.3.3 Interventions

• **Paul Muhlethaler** has organized a remote seminar DGA / Inria on “Internet des Objets, sécurité”, 20 May 2021.

• **Thomas Watteyne** published YouTube video “Deploy, deploy, deploy” showing the many real-work IoT deployments of the team.

• **Thomas Watteyne** published YouTube video “GeoBot: Underground localization measurement campaign”.

• **Thomas Watteyne** published YouTube video showing the DotBot 1.4 PCB.

• **Thomas Watteyne** published YouTube video “Parade away, little sensors” showing the Dust Academy sensor suite.

• **Thomas Watteyne** published YouTube video “GeoBot - Un robot pour georeferencer les reseaux souterrains”.

• **Thomas Watteyne** published YouTube video “Control the DotBot using your cellphone!”.
• Thomas Watteyne published YouTube video “Meet DotBot, the Dazzling Swarm Robot!!”.

• Thomas Watteyne published YouTube video “from sensor to cloud in one week” showing the Dust Academy project at ESIROI, La Reunion.

• Thomas Watteyne published YouTube video “cutest robot assembly ever!” showing the DotBot assembly process.

• Thomas Watteyne published YouTube video “poENSTA IoT Projects Spring 2021ipoi” showing the Dust Academy project at ENSTA, Paris.

• Thomas Watteyne published YouTube video “impressions of IEEE MRS 2021”.

12 Scientific production

12.1 Major publications


12.2 Publications of the year

International journals


**International peer-reviewed conferences**


**Conferences without proceedings**


Doctoral dissertations and habilitation theses


Reports & preprints


Other scientific publications