STEPHANE DELBRUEL DR. IR.

> Status: Postdoc Researcher at KU Leuven, DistriNet Team

▶ Fields: Distributed Systems, Wireless Sensor Networks

▶ Bio: French citizen born in 1986

▶ Contact: stephane.delbruel@pm.me

Page: https://delbruel.net

MMM.	Ev	'n	er	2	~	$\overline{}$
	ᆫᄼ	T .	CI		-	ᆫ

2017	Postdoctoral Researcher	KU Leuven, Belgium
	 Research on Wireless Sensor Networks and low-power wireless Research on architecture design for distributed LPWANs federorganizing distributed systems 	·
2013 - 2017	PhD Student	University of Rennes 1
	 Research on Distributed storage systems Research on caches provisioning and georeplicated content p content distribution 	lacement for proactive
2011 - 2013	Electronics Engineer	Snootlab
	 Research and Development on Embedded wireless architecture hardware and software sides Research and Development of Optical backbone equipment Internet-Exchange points (AMS-IX, Tou-IX,) 	
2010 - 2011	Electronics Engineer	LEGRAND S.A
	 Design and Development of Embedded safety central stations and ultra-low power constraints Development of Embedded firmwares for safety appliances 	modules, pure analog
2008 - 2010	Electronics Engineer	Bull S.A.S
	 Design and Development of the CATS-150 interconnection bashelicopter Design and Development of safe operational memory modules expressions. 	
2005 - 2008	Electronics Engineer by Apprenticeship	Tenum, France
	Design and Development of a wireless telemetry station establis stratospheric meteorological balloons used by the CNES	shing air-ground link for

Development of sensors acquisition analog chains, RF modules and a control module

for the Laser Mégajoule (LMJ) of CEA

Educatio	n	
2017 / 01	Graduated as Ph.D in Computer Science	University of Rennes 1
	 Thesis: Towards an architecture for tag-based predictions Supervisor: Pr. François TAÏANI, Assessors: Pr. Romain François 	·
2008 / 07	Graduated as Electronics Engineer	CESI, Toulouse
	 Title: Ingénieur du CESI et de l'Université Toulouse III s' nariat avec l'ITII Midi-Pyrénées Supervisors: Bernard CHATEAU - Gonzague BOSCH 	spécialité électronique en parte-
2005 / 07	Graduated as Higher Technician in Electronics	Lycée Charles Carnus, Rodez
	 Title: Brevet de Technicien Supérieur spécialité Génie I Internship: University of Portsmouth, Creative Technology 	•

>>> Academic Service			
2016	Visiting Researcher	University of Lugano, Switzerland	
	Research on Contention-based Distributed Routing ProtocolsAdvisor: Pr. Antonio Carzaniga		
2017 - 2020	Academic Involvement		
	 Co-organizer of GDR RSD and ASF Winter School on Distributed Syste Co-chair of M4IoT workshop collocated with ACM/IFIP/USENIX Middle 2017) 		
2017 - 2020	Review Committees		
	 Technical Program Committee Member for DFSD (2020, 2019) Shadow PC Member for EuroSys (2019, 2018) 		

>>> Academic	: Teaching and Tutoring	
2018 - 2020	Tutoring Master Students Thesis	KU Leuven, Belgium
	Mobile blimps as transparent LoRa bridges (60h)Low-powered wireless bus protocol tailored for distri	buted machine learning (60h)
2014 - 2016	Teaching	University of Rennes 1
 2015-2016: Directed and Practical work sessions on Object-Oriented Pro(L3/M1 64h) 2014-2015: Practical work sessions on Object-Oriented Programming (L2/L3) 		

International Journals

- Simplifying CPS Application Development through Fine-grained, Automatic Timeout Predictions. Stefanos Peros, Stéphane Delbruel, Sam Michiels, Wouter Joosen Danny Hughes. Submitted at ACM Transactions on Internet of Things
- Chimera: A low-power reconfigurable platform for Internet of Things. Emekcan Aras, Stéphane Delbruel, Fan Yang, Wouter Joosen, Danny Hughes. Submitted at ACM Transactions on Internet of Things

International Conferences

- Tackling Contention Through Cooperation: A Distributed Federation in LoRaWAN Space. Stéphane Delbruel, Nicolas Small, Emekcan Aras, Jonathan Oostvogels, Danny Hughes. EWSN 2020
- Expressive Feature-oriented Multicast for the Internet of Things. Jonathan Oostvogels, Stefanos Peros, Stéphane Delbruel, Danny Hughes. DCOSS 2019
- Khronos: Middleware for Simplified Time Management in CPS. Stefanos Peros, Stéphane Delbruel, Sam Michiels, Wouter Joosen, Danny Hughes. BEST PAPER AWARD **DEBS 2019**
- A Low-Power Hardware Platform for Smart Environment as a Call for More Flexibility and Re-Usability. Emekcan Aras, Stéphane Delbruel, Fan Yang, Wouter Joosen, Danny Hughes. EWSN 2019
- Selective Jamming of LoRaWAN using Commodity Hardware. Emekcan Aras, Nicolas Small, Gowri Sankar Ramachandran, Stéphane Delbruel, Wouter Joosen, Danny Hughes. **BEST PAPER AWARD MobiQuitous 2017**
- Mignon: A Fast Decentralized Content Consumption Estimation in Large-Scale Distributed Systems. Stéphane Delbruel, Davide Frey, François Taïani DAIS 2016
- Exploring the Use of Tags for Georeplicated Content Placement. Stéphane Delbruel, Davide Frey, François Taïani. **BEST PAPER AWARD IC2E 2016**

International Workshops

- Expressive Data-Centric Multicast on RPL in Low-Power Networks. Jonathan Oostvogels, Stefanos Peros, Stéphane Delbruel, Danny Hughes. WOWMOM 2019
- Decentralized view prediction for global content placement. Stéphane Delbruel, Davide Frey, François Taïani. ARM @ Middleware 2015
- From views to tags distribution in Youtube. Delbruel Stéphane, Davide Frey, François Taïani. Proceedings of the Middleware'14 Posters & Demos Session (ACM/IFIP Middleware 2014)