

# **LPRA DIRECTORS AND COUNCIL MEMBERS 2018 - 2019**

---

## **DR SAAD MEZZOUR**

### **LPRA COUNCIL CHAIRMAN & DIRECTOR**

**c/o Medtronic Bakken Research Center B.V.  
Endepolsdomein 5  
6229 GW Maastricht Netherlands**

**Dr Saad Mezzour** holds a PhD in microelectronics from the University of Lille-France and works from the Medtronic Tolochenaz office in Switzerland, reporting to the Vice President Corporate Regulatory Affairs as Director Corporate Regulatory Affairs. His background is in Radio Telecommunications technologies through various experiences within industries such as Philips Semiconductors, ST Microelectronics and France Telecom. Saad is responsible for leading the Global New and Changing Requirements (NCR) Program, and for establishing and maintaining a global standards and Telecom program. He is the chairman of the LPRA (1) representing the interests of the Short Range Devices (SRD) industry for different market sectors such as Medical, RFID, Transport, Telemetry and Buildings. He is also the chairman of ETSI (2) ERM-TG30 responsible for the development of European Radio and EMC standards for Wireless Medical Devices. Saad Mezzour is Chairman of the LPRA.

# **BRIAN BACK**

## **LPRA COUNCIL VICE CHAIRMAN & DIRECTOR**

**c/o Radio Data Networks Limited  
The Innovation Farm Sawbridgeworth Road, Little  
Hallingbury CM22 7QU Bishop's Stortford United Kingdom**

**Brian Back** is a founder member of the Low Power Radio Association and has spent over 25-years pioneering the application of both SRD and Licenced Radio technology across a wide range of industry sectors from rail to water. Some of his most notable projects have been the design and deployment of Europe's first wide area integrated AMR network for water which was deployed in Paris in 2002. Further in 2003 the UK he was responsible for the Worlds first real time rail temperature monitoring system and finally in more recent years has established Europe's largest fixed real-time sewer monitoring system that now spans South East England and the Channel Islands.

Brian Back is Vice Chairman of the LPRA.

# **SIMON DUNKLEY**

## **LPRA COUNCIL MEMBER**

**c/o Silver Spring Networks (UK) Ltd Regus Business  
Centre  
1 Eversholt Street London  
NW1 2DN  
UK**

**Simon Dunkley** is Director of Solutions Architecture working in Silver Spring Networks' European operation. He has a PhD in physics and background in engineering research and development. A Radiotelecomms specialist with experience working for manufacturers, operators, regulators and consultancies, he has 25-years' experience working in communications around the world having previously worked for Plessey Microsystems & Nortel Telecommunications and as a consultant with UK-based Detica Ltd (now Applied Intelligence, BAe).

He has been working with European regulators, the European Commission and industry to develop smart metering/ smart grid applications and legislation, being named by Metering and Smart Energy International magazine as one of the 40 Most Influential Figures in European Smart Grid for his work in releasing radio spectrum below 1GHz.

**JACQUES HULSHOF**

**LPRA COUNCIL MEMBER**

**\* NEW NOMINATION \* LPRA DIRECTOR**

**c/o Nedap N.V. Parallelweg 2 NL-7141 DC Groenlo**

**Jacques Hulshof** is an RF engineer. He has 25 years of experience in testing and approvals of SRD and RFID systems. Jacques is currently in charge of RF-, EMC and Human Exposure Standards and testing. International Regulations for the Nedap N.V., The Netherlands is part of the job. He is involved in pacemaker investigations and telecom approvals in all the countries of the world. He was member of the group who worked on privacy Mandate M436. He is the representative for Nedap in many standardisation groups as there are ETSI TG34, ISO/IEC JWG SC31, RAIN and AIM.

# **PHILIPPE MAGNERON**

## **LPRA COUNCIL MEMBER**

**c/o Hager Controls SAS Rue St Nicolas 33 B.P. 140  
67704 Saverne France**

**Philippe Magneron** is an RF engineer. He has 20 years of experience in PMR, Home Automation and Wireless Alarm designs. Philippe is currently in charge of RF Standards, Technologies and Regulations for Hager Group. He is Vice chairman of ETSI ERM TG28 in charge of Short Range Devices. He is involved in Smart metering and Smart grid activities at European and National level.

In 2014, he became president of Smart Electric Lyon project Technical Team.

He is also an LPRA council member.

# **DI JOSEF PREISHUBER-PFLÜGL**

- \* NEW NOMINATION \* LPRA COUNCIL MEMBER**
- \* NEW NOMINATION \* LPRA DIRECTOR**

**c/o CISC Semiconductor GmbH Lakeside B07  
9020 Klagenfurt Austria**

**DI Josef Preishuber-Pflügl** is VP, CTO and Business Manager RFID+NFC for CISC Semiconductor GmbH in Klagenfurt Austria.

His background is telecommunication. He graduated from Graz University of Technology in 1995 with his work on the demodulation concept for LF RFID reader chips, which has later then been used for HF and NFC, while he worked for Philips Semiconductors. The LF and HF RFID works has been followed by UHF and UWB work for both RFID and RTLS.

Since 1998 he is involved in RFID standardisation starting with CLC TC106X on EMF and then ISO/IEC JTC1 SC31 "AIDC" where he currently is convener of WG4 "RF Communications" that covers RFID, RTLS, related Crypto and test methods. Furthermore, he is involved in GS1 EPC activities, is chairman of the RAIN RFID Technical Work Group, Vice-Chairman of ETSI ERM TG 34 RFID and project editor and rapporteur of multiple standards including ISO/IEC 18000-63, ETSI EN 302 208 and the mitigation method for the 915-921 MHz band.

**DERYCK HANNAFORD**

**CO-OPTED MEMBER & TREASURER**

**c/o 25 Augustus Close St. Albans Herts,  
AL3 4JH**

**PHIL BREMNER**

**MEMBERSHIP SECRETARY SECRETARIAT**

**c/o European Headquarters & Secretariat The Innovation  
Farm Sawbridgeworth Road  
Little Hallingbury  
Nr Bishop's Stortford Hertfordshire CM22 7QU United  
Kingdom**