|  |  |  |
| --- | --- | --- |
| * SIX DAYS
 | * THREE CONFERENCES
 | * ONE EXHIBITION
 |

|  |  |  |
| --- | --- | --- |
|  | **EUROPE’S PREMIER MICROWAVE, RF, WIRELESS AND RADAR EVENT** |  |

**CALL FOR PAPERS**

**AUTOMOTIVE FORUM**

**European Microwave Week 2019**

**Paris expo Porte de Versailles**

**Paris, France**

**Monday, September 30th, 2019**

**The 1st Automotive Forum of the European Microwave Week**

|  |
| --- |
|  |
|  | **Organised by:** |  |  |  |
|  |  |  |
|  |  |  |

|  |
| --- |
| Submit presentation summaries online at www.eumweek.com by 22nd MARCH 2019 to: eumw2019-automotiveforum@unilim.fr |

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
| **Information** |
| **Objective of the automotive forum**: To discuss technical aspects and market issues in the area of microwaves in automotive industry.**Topics** for **20 minutes presentation** including questions:1. System architectures for advanced radar systems – smart sensors versus centralized systems2. Advanced methods for radar interference suppression3. Artificial intelligence in radar signal processing4. Fusion of radar and camera5. Radar-based generation of digitals mapsIf you want to propose a talk for this forum, please use the template on the next page and send your short summary to: eumw2019-automotiveforum@unilim.fr |

 |
| **ADDRESSES** |
| **Chair:**Thomas Zwick Karlsruhe Institute of Technology, Germany 🖃: thomas.zwick@kit.edu | **Co-Chair:**Frank GrusonContinental AG, Germany🖃: frank.gruson@continental-corporation.com | **Local Arrangement Chair:**Stéphane Méric INSA de Rennes, IETR, France🖃: Stephane.Meric@insa-rennes.fr |
|

|  |
| --- |
| **IMPORTANT DATES:** |
|  March 22nd , 2019 | Deadline for submission of summaries |
|  April 19th, 2019 | Notification of acceptance |

 |

|  |  |  |
| --- | --- | --- |
|

|  |
| --- |
| **Template** |
|  |

 |

Title of the Automotive Forum Talk

J. Clerk Maxwell#1, Michael Faraday\*#2, André M. Ampère#3

#RFIC Lab, My University, USA

\*Microwave Research, Australia

{1J.Clerk.Maxwell, 3Ampere}@my-uni.edu, 2michael@mr.com.au

|  |
| --- |
| Automotive Forum Talk SummaryPlease use this template to generate your summary. Feel free to add graphs but not more than one single page would be appreciated. Cite: [1]:References1. G. Eason, B. Noble, and I.N. Sneddon, “On certain integrals of Lipschitz-Hankel type involving products of Bessel functions,” Phil. Trans. Roy. Soc. London, vol. A247, pp. 529-551, April 1955. (*references*)
 |