

Program	
09:00 - 09:05	Introduction Heinz Arnold, SmarterWorld - WEKA FACHMEDIEN
09:05 - 09:30	Status of the Standardization and Roadmap: What can we Expect from a Technology and Economic Point of View for the Next Two Years? Dr. Klaus Werner, RF Energy Alliance
09:30 - 10:00	GaN RF Energy Application Challenges Mark Murphy, macom
10:00 - 10:30	Atmospheric GHz-Plasma for Application in Automotive, Medical and Heating Processes Prof. Holger Heuermann, FH Aachen
10:30 - 11:00	Business Break
11:00 - 11:30	LDMOS value gain trend for RF Energy power amplifiers Dr. Fred van Rijs, ampleon
11:30 - 12:00	Solid State RF-Lighting – An Intelligent Design Dr. Stephan Holtrup, pinkRF
12:00 - 12:30	RF Energy in Medical Applications Andreas Koroulis, E-REON
12:30 - 13:00	RF-connectivity for RF-energy applications providing reliable matching, allowing for mechanical freedom coping with large tolerances, and supporting competitive mass production Dr. Hannes Grubinger, Huber+Suhner
13:00 - 14:00	Lunch Break
14:00 - 14:30	How Solid-State RF-Energy Improves Qualitative Analysis in Analytical Chemistry Ralf Dumler, NovionX
14:30 - 15:00	Can Solid State Devices Replace Tubes in the Near Future Dr. Klaus Werner, RF Energy Alliance
15:00 - 15:30	A scalable integrated solid state RF cooking sub-system Dan Viza, NXP Semiconductors
15:30 - 16:00	Business Break
16:00 - 16:30	RF Energy: Scalability – From Samples to Volume Henk Berkel, Multek
16:30 - 17:00	A new Way of Thinking about High Power Microwave System Design Using Solid State Microwave Generators John Mastela, Richardson Electronics



Organized by: **SmarterWorld**
Solutions for a Smarter World

Supported by:  **RF ENERGY**
ALLIANCE

Powered by:  **WEKA**
FACHMEDIEN

Registration I Fill in, send, take part.

Please note: In order to be registered you have to fill in all required fields marked with an asterisk *.
(A confirmation email will be sent to you)

I want to register for:

Presentations

Member/Student discounts:

RF Energy Alliance Member: Your ID: _____

Student:

Last Name *	First Name *	Mr./Ms./Title *
Company *	Job title	
Street *	Department	
Zip code *	City *	Country *
Phone *	Email *	
Purchase order number / Tax ID number etc.		
Date / Signature *		

Want to state a different billing-address?

Type it easily by registering online: www.rf-energy-summit.com/registration

Terms and Conditions: For further details please find the terms and conditions at www.rf-energy-summit.com.

RF Energy Summit	
Attendance Fee	450,- EUR

All fees plus VAT.

- The attendance fee includes participation on the booked conference days, proceedings, lunch and refreshments.
- You will receive a confirmation of your conference registration along with your invoice.
- Cancellations received in writing until September 26, 2017 will be subject to a service charge of EUR 50,-. For all cancellations received from September 27, 2017 the full conference fee remains payable. Substitutions within the same company are welcome at any time.
- The organizers reserve the right to make changes in the program and/or speakers or to cancel sessions, if conditions beyond its control prevail. Please check www.rf-energy-summit.com for the latest conference information.
- Students: Students are granted a 50 % reduction, student ID required. Please submit by fax to + 49 (0) 89 / 255 56 - 0155 or by email to JHeger@weka-fachmedien.de.
- For registrations of five persons and more from one company, please contact our conference department for special rates.
- RF Energy Alliance Members: Members are granted a 15 % reduction.
- Credit card payment possible. If you are interested, please contact our conference department for further help.
- For further details please find the detailed terms and conditions at www.rf-energy-summit.com.
- All fees excluded VAT.

Venue:

STADTHALLE ERDING - Alois-Schießl-Platz 1 - 85435 Erding, Germany

Contact:

Juliane Heger | Coordinator Conference Attendees

Phone: +49 (0) 89 / 255 56 - 1155

Email: JHeger@weka-fachmedien.de

**Please send Fax-Registration to + 49 (0) 89 / 255 56 – 0155
or register online at www.rf-energy-summit.com**