

## Agenda | 25.11.2020 | Online via Microsoft Teams

### Topics: Solid State Microwave Technology and Particle Avoidance

**09:00 Uhr Welcoming by the WG leadership**

Dr. Ulf Seyfert, VON ARDENNE GmbH | Matthias Nestler, scia Systems GmbH | Dr. Anke Hellmich, Applied Materials

**09:10 Uhr Introducing HBH Microwave GmbH**

Dr. Markus Schweizer | HBH Microwave GmbH

**09:40 Uhr Solid State Microwave Generators for the Plasma Generation**

Dr. Carsten Winnewisser | TRUMPF Hüttinger GmbH + Co. KG

**10:10 Uhr Particles in Vacuum Coating Technology**

Dieter Wurczinger | Ingenieurbüro D. Wurczinger

**10:50 Uhr Coffee break (30 min)**

**11:20 Uhr Solid State Microwave Plasma Sources – Taking Advantage of Unique Features of Solid State Systems**

Tobias Radny | robeko GmbH & Co. KG

**11:50 Uhr Progress on the PECVD atlas and further procedure**

Peter Kaestner | TU Braunschweig, IOT

**12:20 Uhr Discussion about project ideas | INPLAS joint projects | Topics of the next WG meeting**

All participants

**13:00 Uhr End of the meeting**



## Organisation and Registration

### Realization: Online via Microsoft Teams

#### WG-Leadership NPP

Dr. Ulf Seyfert | VON ARDENNE GmbH

Matthias Nestler | scia Systems GmbH

Dr. Anke Hellmich | Applied Materials

#### Registration – Organisation – Contact

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**Please register until 20.11.2020**

by registration form via [inplas.de](https://inplas.de) with the keyword »AG NPP« to  
[events@inplas.de](mailto:events@inplas.de)