



IMPI'S 57TH ANNUAL MICROWAVE POWER SYMPOSIUM

The Premier Industry-Wide Microwave Power Event

IMPI 57 Short Course:

Solid State RF Energy Applications: Case Studies & Demonstration

This Short Course will give an overview of solid state RF technology fundamentals and their implications for practical use. Aspects such as controllability, predictability, reliability, frequency ranges, and related “recipe-control” will be presented. Discussion will include case studies on how to develop and apply “solid state RF” to improve heating applications. A live demonstration will allow the audience to appreciate the functionality of an industrial solid state RF system. Engineers, application developers, and others with an interest in solid state applications will benefit by attending.

Confirmed Short Course Speakers



Klaus Werner
pinkRF, The Netherlands



John F. Gerling
Gerling Consulting, USA



John Mastela
EliteRF, USA

June 27, 2023

12:15 pm – 4:00 pm

The Curtis Hotel, Denver, Colorado, USA.

Registration Fees

IMPI Members: \$275

Non-Members: \$325

Register at: <https://impi.org/events/symposium/>