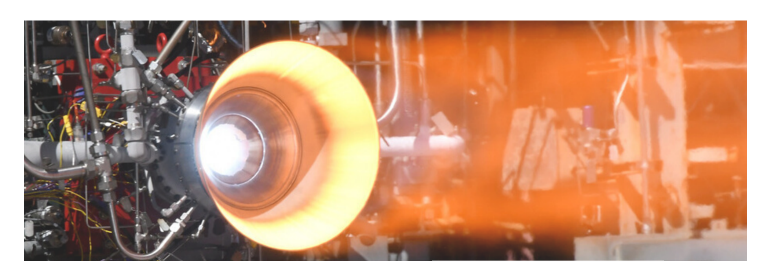


TOPIC ORIENTATED TECHNICAL MEETING







Additive Manufacturing #TOTeM47 for Combustion **Application**

5 • FEBRUARY • 2020 **PARIS · FRANCE**



BOOK YOUR TICKETS TODAY

Head to www.ifrf.net for more information

TOTeM

TOPIC ORIENTATED TECHNICAL MEETING





PROGRAMME

5 · FEBRUARY · 2020 PARIS · FRANCE

REGISTRATION + REFRESHMENT

09:00 - 09:30

SESSION ONE

09:30 - 10:55

- Welcome + introduction Sébastien Caillat, IFRF Vice
 President International + Chair of Comité Français
- MACH1®, the new system to reduce NOx in single ended radiant tubes - Horst Graf von Schweinitz, Econova GmbH
- Current and future topics in additive manufacturing for gas turbine combustion - Ianos Psomoglou, Cardiff University
- New opportunities of thermal system design thanks to additive manufacturing: case of heat exchangers - Damien Serret. Temisth

REFRESHMENT BREAK

10:55 - 11:20

SESSION TWO

11:20 - 12:45

- What does metal additive manufacturing bring for energy industry? - Maria Averyanova, Add Up Solutions
- Additive manufacture opportunities to combustor design -Andy Jones, HiETA Technologies
- How to incorporate additive manufacturing into burners design and production for energy & cement industry -Fouad Said, Fives Pillard

LUNCH + NETWORKING

12:45 - 13:45

TOTeM

TOPIC ORIENTATED TECHNICAL MEETING





PROGRAMME

5 · FEBRUARY · 2020 PARIS · FRANCE

SESSION THREE

13:45 - 16:15

- Numerical design and optimisation for additive manufacturing of injectors - Ismaël Juhoor, GDTech
- Survey of Additive Manufacturing Methods Applied to Industrial Combustion Hardware - Mark Hannum, Fives North American Combustion
- Panel discussion and closing thoughts Sébastien Caillat

EVENT CLOSES

16:15

WHERE TO FIND US

TOTeM47 will be held at Fives, 3 rue Drouot, Paris, 75009.



HOW TO JOIN US

Visit the IFRF website to book your tickets online.

Alternatively contact us if you have any questions





