



# COLD SPRAY SYMPOSIUM

at

## THERMEC'2018

[www.thermec2018.mines-paristech.fr](http://www.thermec2018.mines-paristech.fr)

*First announcement*



Prime Sponsor

**THERMEC'2018** is the 10th international conference on advanced materials series. This conference series provides a forum for researchers around the globe to present papers on recent advances in the overall field of **science** and **technology** of **processing** and **manufacturing** of **advanced materials**. More than 25 topics will be covered.

**Cité des Sciences et de l'Industrie, Paris, FRANCE**  
**July 8-13, 2018**

In addition, **CEA** (French Atomic Energy and Alternative Energy Commission) and co-sponsors are glad to invite you to participate in the



**European Cold Spray Symposium (EUCOSS'2018)**

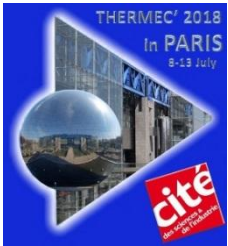
which will be organized in the frame of THERMEC'2018.

This one-day symposium (probably on the first day of THERMEC (to be confirmed)) is dedicated to advances in the Cold Spray and related applications.

Co-sponsored by:



*and others (to be confirmed and shown in the THERMEC'2018 website)*



**COLD SPRAY SYMPOSIUM**  
at  
**THERMEC'2018**



Prime Sponsor

**Topic:** Cold spray is a leading-edge coating deposition technique to produce coatings on industrial parts. Deposition on complex-shaped substrates is achievable. Coatings show unique properties that other thermal spray processes cannot reach. Recent developments led to upgraded set-ups that give access to higher particle velocities and allow the use of a more extended range of materials. The application field becomes larger and larger due to the feasibility of spraying materials which could not be sprayed till now.

Therefore, with these developments, the cold spray process offers an increasingly wide spectrum of possibilities with the spraying of metals but also cermets, polymers or ceramics on various kinds of surfaces (metals, ceramics, polymers...). Moreover, the process looks also promising as an additive manufacturing method to produce free-standing industrial parts. This symposium is dedicated to all these new developments.

Dr Erick MEILLOT  
Chairman of the Symposium  
CEA, F-37260 MONTS, France

Dr Aurélie QUET  
Co-chairman of the Symposium  
CEA, F-37260 MONTS, France

Dr Michel JEANDIN  
Chairman, THERMEC'2018  
MINES ParisTech, France

**Important Dates**

- October 25, 2017 ..... Abstracts due  
[http://thermec2018.sciencesconf.org/page/abstract\\_submission\\_procedure](http://thermec2018.sciencesconf.org/page/abstract_submission_procedure).
- November 25, 2017 ... Notification to authors of abstract acceptance
- February 25, 2018 ..... Manuscripts due
- February 25, 2018 ..... Advance registration compulsory for speakers (strict due date)
- April 7, 2018 ..... Final Program on Website
- July 8, 2018 ..... THERMEC'2018 in Paris

**Contacts**

[erick.meillot@cea.fr](mailto:erick.meillot@cea.fr)

[aurelie.quet@cea.fr](mailto:aurelie.quet@cea.fr)

[michel.jeandin@mines.paristech.fr](mailto:michel.jeandin@mines.paristech.fr)

**More information** (instructions, fees,...) at: [www.thermec2018.mines-paristech.fr](http://www.thermec2018.mines-paristech.fr)



and others (to be confirmed and shown in the THERMEC'2018 website)