

## SAVE THE DATE

Colloquium SFIP-INSA Lyon-IMT Lille Douai

**Additive manufacturing: key success factors  
for serial production of polymer parts  
3 & 4 April 2019 in LYON (France)**

The serial production of polymer parts made by additive manufacturing is today a crucial stage and a real challenge. Three major and unavoidable requirements underlie the transition from prototype production to series production, namely :

- a precise understanding of the behaviour of materials,
- control of production tools with the integration of reliability, repeatability, productivity and HSE criteria,
- the consideration of expected performances and the identification of applications ready to switch advantageously to additive manufacturing from a technical-economic point of view thanks to the redesign optimized for 3D, simulation and training.

This colloquium will gather both industrials and academics around these three requirements.

Contact : [chantal.sohm@sfip-plastic.org](mailto:chantal.sohm@sfip-plastic.org)

N.B. The Call of papers will be sent beginning of September 2018