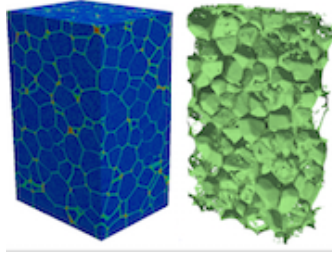


## Massively parallel methods for data-driven modelling and simulation in computational mechanics



Identifiant de la contribution : 3

Type : non spécifié

### **A fairly priced, unfitted spline image-based model to assist Digital Image Correlation**

*mercredi 23 septembre 2020 15:20 (20)*

**Presenter(s) :** ROUWANE, Ali (INSA Toulouse, France)