



A new trend “Informatics in measurement” renovates conventional measurements as basics for science & technology to advanced tools for visualization of hidden properties, proposal of the most probable model, and so on.

In this special session, invited speakers of “Joint Symposium on Materials Integration and Advanced Materials Characterization” held on 8<sup>th</sup> March, Dr. Spencer Thomas and Dr. Mark Basham give us academically deeper talks on the informatics in measurements.

Do not miss this chance to know the new informatics!

## Friday 9<sup>th</sup> March 2018

### 10:00-11:45

NIMS Sengen-site, Conference room #2

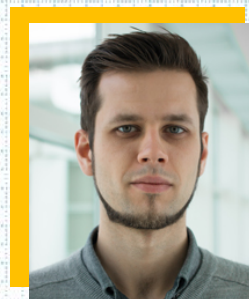
#### Program

● 10:00~10:45

“Computational tools for high dimensional data analysis”

**Dr. Spencer Thomas**

(National Physical Laboratory)



● 11:00~11:45

“Using Savu to address the Challenges of modern imaging experiments”

**Dr. Mark Basham**

(Diamond Light Source)



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