

# Applications of Thermal Analysis for the 21st Century

*Techniques, material properties, measurement solutions*

Thursday 10 November – 9:30 am to 5:00 pm

National Physical Laboratory, Hampton Road, Teddington, TW11 0LW

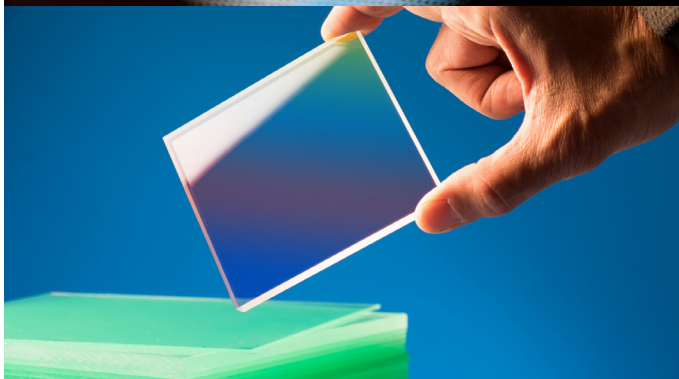
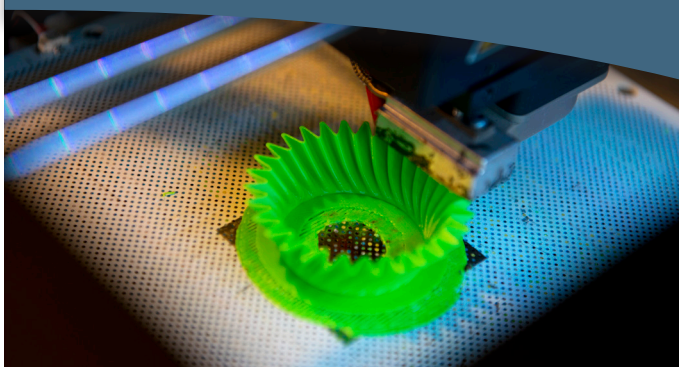
The increasing role of thermal analysis techniques in a wide range of applications not only provides opportunities, but also measurement challenges, especially for emerging materials. This seminar aims to bring together scientists, engineers, metrologists and industry specialists to present and discuss the research, innovative developments and measurement solutions offered by wide-ranging thermal analytical techniques.

## Call for oral/poster contributions:

Abstract submission deadline: 30 September 2016

## The day will include:

- ▶ Presentations from industry/academic researchers
- ▶ Poster competition
- ▶ Manufacturers' technical exhibition



Registration

**£145**

Early-bird registration (15 October)

**£125**

Exhibitors

**£280**

Students

**£95**

For more information please contact:

Sam Gnaniah (Local Organiser) – [sam.gnaniah@npl.co.uk](mailto:sam.gnaniah@npl.co.uk)

Glynn Van-de-Velde (Chair, TMG) – [glynnv@btinternet.com](mailto:glynnv@btinternet.com)

[www.thermalmethodsgroup.org.uk](http://www.thermalmethodsgroup.org.uk)