

Honorary Session for Professor Sindee Simon

Fast Scan Calorimetry Session

Thermophysical Properties and Measurements

Batteries and Energy Storage

AI and ML for Materials and Characterization

3D print & additive manufacturing

Advanced instrumentation & tandem techniques

Aerospace

Calorimetry

Composite & nanocomposite materials

Energetics & thermal hazards

Glasses

Industry (paper, rubber, etc.)

Kinetics – **with a sub session dedicated to Professor Vyazovkin**

Manufacturing

Material processing

Modeling and simulation

Pharma/biotech

Polymers

Rheology

Sustainable materials

Thermosets & curing

Organic Semiconductors

Thermal Analysis of Perovskites

"General"

"Poster, general"

"Poster, student"