

IOM3 Technical Divisions and their Microsites

MATERIALS DIVISIONS

The British Composites Society

The Ceramics Society

- * Building Materials Committee
- * Cementitious Materials Committee
- * Ceramic Science Committee
- * International Clay Technology Association (ICTa)
- * Refractories and Industrial Ceramics Committee
- * Whitewares Committee

Functional Materials Division

- * Nano Committee
- * Smart Materials and Systems Committee

The Iron and Steel Society

Light Metals Division

- Titanium Information Group (TIG)

Materials Science and Technology Division

- * High Temperature Materials Committee
- * Materials Chemistry Committee
- * Particulate Engineering Committee
- * Bulk Metal Forming Committee
- * Materials Failure Investigation Group
- * Structure and Properties of Materials Committee
- * Advanced Sheet Metal Forming Committee
- * Defence, Safety and Security Committee

The Polymer Society

- * Polymer Processing and Engineering Committee
- * PVC Committee
- * Rubber in Engineering Committee

The Wood Technology Society

MINERALS AND MINING DIVISIONS

International Mining & Minerals Association (IMMa) (representing the four Resources Divisions below)

Mining Technology Division

Oil and Gas Division

Applied Earth Science Division

Mineral Processing and Extractive Metallurgy Division

APPLICATIONS DIVISIONS

Automotive Division

Biomedical Applications Division

Solidification and Casting Society

The Packaging Society

Surface Engineering Division

- Corrosion Committee
- Coatings & Surface Treatments Committee
- Society for Adhesion and Adhesives (SAA)
- Vitreous Enamellers' Society
- European Association for Brazing and Soldering

MULTIDISCIPLINARY GROUPS**Construction Materials Group****Energy Materials Group****Natural Materials Association****Sustainable Development Group***Updated Jan 2018*