

THERMEC2009 Program : August 25-29, 2009

	Tuesday 25 th August		Wednesday 26 th August		Thursday 27 th August		Friday 28 th August		Saturday 29 th August
Sessions	AM	PM	AM	PM	AM	PM	AM	PM	AM
A	Aluminium Alloys I	Aluminium Alloys II	Aluminium Alloys III	Aluminium Alloys & Aerospace Materials	Magnesium Alloys I	Magnesium Alloys II	Magnesium Alloys III	Magnesium Alloys IV	Thin Slab & Strip Casting
B	Biomaterials & Biomedical Applications I	Biomaterials & Biomedical Applications II	Biomaterials & Biomedical Applications III	Biomaterials & Biomedical Applications IV	Biomaterials & Biomedical Applications V	Biomaterials & Biomedical Applications VI	Biomaterials & Biomedical Applications VII	Functionalized Biomaterials: Therapeutic Applications	Powder Metallurgy
C	Surface Engineering & Coatings I	Surface Engineering & Coatings II	Surface Engineering & Coatings III	Metallic Foams	Texture I	Texture II	Composites I	Composites II	Multiscale Mechanical Modelling Of Complex Materials
D	Steels (HSLA/IF/TRIP/AHSS) I	Steels (HSLA/IF/TRIP/AHSS) II	Steels (HSLA/IF/TRIP/AHSS) III	Steels (HSLA/IF/TRIP/AHSS) IV	Steels (HSLA/IF/TRIP/AHSS) V	Steels (HSLA/IF/TRIP/AHSS) VI	Steels (HSLA/IF/TRIP/AHSS) VII	Steels (HSLA/IF/TRIP/AHSS) VIII	Grain Boundary Engineering
E	Bainitic/Martensitic Steels - Advances I	Bainitic/Martensitic Steels - Advances II	New Methods In Steel Design	High Nitrogen & Stainless Steels	Nanostructured Materials I	Nanostructured Materials II	Heat Resistant Steels & Superalloys I	Heat Resistant Steels & Superalloys II	Heat Resistant Steels & Superalloys III
F	Residual Stresses I	Residual Stresses II	Residual Stresses III	Friction Stir Welding II	Smart Intelligent Materials & Processes I	Smart Intelligent Materials & Processes II	Smart Intelligent Materials & Processes III	Smart Intelligent Materials & Processes IV	Carbon Based Nanostructured Materials
G	Dynamic Behaviour Of Materials I	Dynamic Behaviour Of Materials II	Friction Stir Welding I	Advanced Tomographic Methods	Thin Films I	Thin Films II	Fuel Cells & Hydrogen Storage Technologies I	Fuel Cells & Hydrogen Storage Technologies II	Fuel Cells & Hydrogen Storage Technologies III
H	Modelling & Simulation I	Modelling & Simulation II	Modelling & Simulation III	Modelling & Simulation IV	Multiscale/Mechanical Modelling Of Complex Materials	Welding & Joining I	Welding & Joining II	Mechanical Behaviour & Fracture I	Mechanical Behaviour & Fracture II
I	Intermetallics I	Intermetallics II	Intermetallics III	Intermetallics IV	Metallic Glasses/Bulk Metallic Amorphous Materials I	Metallic Glasses/Bulk Metallic Amorphous Materials II	Severe Plastic Deformation I	Severe Plastic Deformation II	

Sessions A: MOSCOW (Room1)
Sessions B: LONDON (Room 4+5)

Sessions C: MADRID (Room 11)
Sessions D: WIEN (Room 7)

Sessions E: RIGA I (Room 16)
Sessions F: ROMA (Room 2+3)

Sessions G: RIGA II (Room 17)
Sessions H: PARIS (Room 12+15)

Sessions H: DUBLIN (Room 21)