

FRYDAY, 14TH JUNE

8:30-9:05	IL3 - Suheil Abdo: Key role of zeolitic technologies in meeting current and future societal needs (Chair: Petr Nachtigall)
09:10-10:50	Session Fr-1
9:10-9:20:	SO24 - VYSKOČILOVÁ: Solid acid catalysts for the direct hydration of dihydromyrcene
9:20-9:30	SO25 - ESPOSITO: Study of the effect of preparation procedure on the formation of active and stable ceria-zirconia supported molybdenum oxide catalysts for cyclooctene epoxidation
9:30-9:50	O29 - BELTRAMI: Mesoporous ZSM-5 loaded with amino acids: does secondary mesoporosity affect sorption capacity and thermal regeneration?
9:50-10:10	O30 - MAZUR: A kinetics study into the hydrolysis and intercalation processes within the ADOR mechanism
10:10-10:30	O31 - DIAZ: Ti-SBA-15 with tailor made pore size and particle morphology for epoxidation of vernonia oil
10:30-10:40	SO26 - CUMPLIDO: Synthesis of Al-rich ZSM-12 zeolite using a dabco derivative as a structure-directing agent
10:40-10:50	SO27 - PAPANIKOLAOU: Ni zeo-type catalysts for algal oil upgrading: role of acidity and active-site accessibility
10:50-11:20	Coffee Break
11:20-12:50	Session Fr-2 (Chair: Siglinda Peratoner)
11:20-11:40	O32 - GUTIÉRREZ-RUBIO: Guaiacol hydrodeoxygenation over Ni ₂ P supported on 2D-zeolites
11:40-11:50	SO28 - BOCCIA: Alkali metals promoted Ru/Al ₂ O ₃ catalysts for CO ₂ methanation
11:50-12:10	O33 - PIZZOLITTO: Effect of grafting solvent in the optimisation of SBA-15 acidity for levulinic acid production
12:10-12:30	O34 - LEO: Different activity and stability of Fe-containing MOF materials for fenton oxidation processes
12:30-12:40	SO29 - LÓPEZ-HERNÁNDEZ: CO catalytic oxidation reaction as a tool to evaluate the nature of Ag-catalysts
12:40-13:00	Final remarks