SOLID STATE TRANSFORMATIONS			
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	Summary		
	The symposium Solid State Transformations aims at covering the highlights of recent progress in the understanding of solid-state transformations in materials. The symposium will present contributions and stimulate discussions on both experimental and theoretical studies, employing state-of-the-art techniques aiming to enhance insight in fundamental and applied aspects of phase transformations. The symposium will bring together international experts on nucleation, growth, texture development, quantitative microstructure characterization, thermodynamics of phase transformations, etc. Papers investigating physical processes from the atomic scale to the mesoscale (micrometer), either experimental (Atom Probe Tomography, HRTEM, TEM, MEB, DRX) or modelling (Ab-initio, Molecular Dynamics, Monte Carlo, Phase field, Mean field models) are particularly		