

Materials Modeling for Energy Applications			
	Organiser	Institution	Contact
D3-IV	Rajeev Ahuja	University of Uppsala Sweden	rajeev.ahuja@physics.uu.se
	Summary		
	<p>Computational techniques provide new capabilities for designing materials and optimizing processes for energy harvesting, storage and transport. Examples include new photovoltaics, photochemical fuel synthesis, thermoelectric and piezoelectric materials etc. The symposium discusses current progress in this rapidly moving area.</p>		