

International Crystallization School 2018

GRANADA (SPAIN) MAY 21-25, 2018	
 <p>The logo features a large stylized letter 'S' composed of black and green segments. To the right of the 'S' is the text '2018' in a bold, sans-serif font. Below the 'S' is the text 'INTERNATIONAL DOCTORAL SUMMER SCHOOLS'. At the bottom left is the text 'UNIVERSIDAD DE GRANADA CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS'. A QR code is located at the bottom left of the logo area.</p> <p>International Crystallization Schools (ISC-ISBC)</p> <p>The Laboratory of Crystallographic Studies (L2C) organizes two Seminars every year in Granada (Spain). Both Schools deal with different topics of crystallization including processes, nucleation, crystal growth kinetics and mechanisms, modeling and simulation techniques, screening, etc applied to different fields.</p> <p>21th - 25th May 2018</p> <p>IUCr Granada International School of Crystallization: Pharmaceutical active ingredients and new materials, including polymorphism, co-crystals and industrial crystallization.</p> <p>iscgranada.org</p> <p>26th - 31th May 2018</p> <p>ISBC Granada International School of Crystallization: Biological macromolecules, biomaterials and biometalic materials.</p> <p>isbcgranada.org</p> <p>INTERNATIONAL DOCTORAL SUMMER SCHOOLS Escuela Internacional de Postgrado Universidad de Granada si.ugr.es/summerschools</p> <p>CSIC CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS UNIVERSIDAD DE GRANADA</p>	<p>The ISC2018 belongs to a series of International Crystallization Schools organized yearly every last week of May since 2006 in Granada.</p> <p>The whole series of ISC and ISBC are sponsored by the International Union of Crystallography (IUCr), The Spanish Ministry of Economy, Industry and Competitiveness, The University of Granada, The Specialized Group of Crystallography and Crystal Growth (GE3C) of the Spanish Royal Society of Chemistry and the Excellence Network of Crystallography and Crystallization “Factoría de Cristalización”.</p> <p>The school is supported by the Working Party on Crystallization (WPC) of the European Federation of Chemical Engineers and the International Organization of Crystal Growth.</p>

- Programme, Registration, Venue, Posters, Grants, Sponsorship, Exhibitors