Programme of the 13th Bologna's convention on Crystal Forms - CF@Bo n. 13 University of Bologna 7-9 September 2025

	SUNDAY 7 September	Aula Prodi Complesso di San Giovanni in Monte University of Bologna	Abstract
11:30-14:00	REGISTRATION		
13:45-14:00	Chairing Dario Braga Department of Chemistry G. Ciamician, University of Bologna	Opening of the convention	
14:00-14:30	Fabrizia Grepioni Department of Chemistry G. Ciamician, University of Bologna	Crystal Forms @ Bo	01
14:30-15:00	Alfred Lee MSD Research Laboratories Rahway, New Jersey 07065, USA	Solid Form Discovery: Past, Present and Future.	02
15:00-15:30	Philippe Fernandes Associate Director at Johnson and Johnson	Key Insights from Computational Tools in Solid-State Pharmaceutical Development	О3
15:30-16:00	Franziska Emmerling Federal Institute for Materials Research and Testing (BAM) Department Materials Chemistry, Berlin	Real-Time Monitoring and Temperature Control for Optimized Polymorph Engineering	04
16:00-16:30	Ivo B. Rietveld SMS Laboratory University of Rouen, Normandy, France	Preparation and stabilisation of metastable polymorphs for the improvement of API bioavailability.	05
16:30-17:00	Coffee break		
	Chairing Teresa Duarte Istituto Superior Técnico, Lisbon, Portugal		
17:00-17:30	Gareth Williams Department of Chemistry, University College London, UK	Accessing new polymorphs via solid solutions	06
17:30-18:00	Helen Wheatcroft APS Crystallisation Scientist, AstraZeneca, UK	Crystallisation and Particle Control of a Multi- component API Crystal Form: From Structure to Process	07
18:00-18:30	Elena Simone Department of Applied Science and Technology (DISAT) Politecnico di Torino, Torino, Italy	Can crystal engineers make food? A few examples of crystallization strategies for the design of food formulations	08
18:30-19:00	Gerard Coquerel Laboratoire Sciences et Méthodes Séparatives, University of Rouen, France	Interferences between Polymorphism and Solid Solutions	09

19:00	Aperif in the courtyard	Complesso di San Giovanni in Monte - University of Bologna	
	MONDAY 8 September	Hotel Aemilia	
	Chairing Ghazala Sadiq Senior Scientist, Cambridge Crystallographic Data Centre, UK		
8:30-9:00	Jon Steed Department of Chemistry, Durham University, Durham, UK	Crystals as Intellectual Property	010
9:00-9:30	Susan Reutzel-Edens SuRE Pharma Consulting, LLC, Zionsville, Indiana, USA	Turning polymorph challenges into patent opportunities	011
9:30-10:00	Vania André IMS Researcher at CQE-IMS, Istituto Superior Técnico, Lisbon, Portugal	Unlocking New Antibiotic Forms: Crystal Engineering and Supramolecular Strategies for Polymorphs, Cocrystals, and Beyond	012
10:00-10:30	Coffee break		
	Chairing Susan Bourne University of Cape Town, South Africa		
10:30-11:00	Sarah (Sally) Price Department of Chemistry, University College London, UK	Pharmaceutical Digital Design: Can we go from Chemical Structure through Crystal Polymorph to Conceptual Crystallization Process?	013
11:00-11:30	Marcus A. Neumann CEO Avant-garde Materials Simulation Deutschland GmbH, Merzhausen, Germany	A conceptual framework for the crystallizability of organic compounds	O14 GS1
11:30-12:00	Doris Braun Institute of Pharmacy, Christian Doppler Laboratory for Advanced Crystal Engineering Strategies in Drug Development, University of Innsbruck, Austria	Hybrid Approaches in Solid Form Design: Virtual Screening and Experimental Validation	015
12:00-12:30	Joost van den Ende Roche Pharma Research and Early Development, Therapeutic Modalities, Basel, Switzerland	Machine Learning within CSP: from one crystal energy landscape to another	016
12:30-13:00	Rajni Miglani Bhardwaj Associate research Fellow at Pfizer, New London County, Connecticut, USA	An integrated approach combining experimental and computational for solid form design and selection	017

Poster session	Con conference has blot	
•	See conference booklet	P 1-50
Coffee break and poster session		
Chairing Matteo Daldosso PolyCrystalLine Spa, Medicina, Italy	GOLD sponsor oral presentations	
Gustavo Santiso-Quinones ELDICO Scientific AG, Allschwil, Switzerland	Crystallographic Landscape of Electron Diffraction: Novel Applications for the Pharma and Agrochemical Industry	GS2
Natalia Dadivanyan Marketing Manager Pharma & Food Sector Malvern Panalytical Palaiseau, France	Discovering solid forms: new amorphous and crystalline polymorphic forms of sodium naproxen	GS3
Roman Maag	Efficient Tools for Solid-State Research	GS4
Guangxu Sun Executive Director of Solid State Business XtalPi Boston, USA	The Synergy of Computation and Experiment in Solid- State R&D	GS5
Chairing Bill Jones Department of Chemistry, the University of Cambridge, UK		
Enrico Modena Associate Director Science and Technology Novartis, Basel Switzerland	Solid state, Polymorphism and the pharmaceutical	018
Delia A. Haynes Stellenbosch University. South Africa	Co-crystals, salts and sublimation	019
Thomas Rades and Inês Martins Department of Pharmacy Faculty of Health and Medical	Amorphous forms of drugs: from preparation to polyAmorphism	O20
Amy Woods-Ryan Durham University (PhD student) and GSK (Investigator), UK	HEPES of conformational, multi-zwitterionic polymorphs	021
	PolyCrystalLine Spa, Medicina, Italy Gustavo Santiso-Quinones ELDICO Scientific AG, Allschwil, Switzerland Natalia Dadivanyan Marketing Manager Pharma & Food Sector Malvern Panalytical Palaiseau, France Roman Maag Technobis Crystallization Systems Alkmaar, The Netherlands Guangxu Sun Executive Director of Solid State Business XtalPi Boston, USA Chairing Bill Jones Department of Chemistry, the University of Cambridge, UK Enrico Modena Associate Director Science and Technology Novartis, Basel Switzerland Delia A. Haynes Stellenbosch University, South Africa Thomas Rades and Inês Martins Department of Pharmacy Faculty of Health and Medical Sciences University of Copenhagen, Denmark Amy Woods-Ryan	PolyCrystalLine Spa, Medicina, Italy Gustavo Santiso-Quinones ELDICO Scientific AG, Allschwil, Switzerland Natalia Dadivanyan Marketing Manager Pharma & Food Sector Malvern Panalytical Palaiseau, France Roman Maag Technobis Crystallization Systems Alkmaar, The Netherlands Guangxu Sun Executive Director of Solid State Business XtalPi Boston, USA Chairing Bill Jones Department of Chemistry, the University of Cambridge, UK Enrico Modena Associate Director Science and Technology Novartis, Basel Switzerland Delia A. Haynes Stellenbosch University, South Africa Thomas Rades and Ines Martins Department of Pharmacy Faculty of Health and Medical Sciences University of Copenhagen, Denmark Amy Woods-Ryan Durham University (PhD student) and GSK (Investigator), UK Crystallographic Landscape of Electron Diffraction: Novel Applications for the Pharma and Agrochemical Industry Discovering solid forms: new amorphous and crystalline polymorphic forms of sodium naproxen Efficient Tools for Solid-State Research The Synergy of Computation and Experiment in Solid-State R&D State R&D Solid state, Polymorphism and the pharmaceutical Amorphous forms of drugs: from preparation to polyAmorphism HEPES of conformational, multi-zwitterionic polymorphs

	TUESDAY 9 September	Hotel Aemilia	
	Chairing Lucia Maini Department of Chemistry G. Ciamician, University of Bologna		
8:30-9:00	Anna Slater Department of Chemistry and Materials Innovation Factory, University of Liverpool, UK	Continuous flow chemistry as a tool for crystallisation of porous organic materials	022
9:00-9:30	Edyta Pindelska Department of Pharmaceutical Chemistry and Biomaterials, Medical, University of Warsaw, Poland	Mechanisms of Cocrystal Formation and Coformer Exchange in Ethenzamide Systems – From <i>In Situ</i> Studies to Pharmaceutical Applications	023
9:30-10:00	Matteo Daldosso Chief Scientific and Innovation Officer at PolyCrystalLine, Medicina, Italy	API: Don't Forget the I. From the Right Molecule to the Right Particle	O24 GS6
10:00-10:30	Federica Lazzari Solid state and crystallization scientist at Chemessentia Srl (part of Chemo group), Novara, Italy	Challenges in crystallization scale-up of an API nanocrystalline form	025
10:30-11:00	Coffee break		
	Chairing Alessia Bacchi Department of Chemistry, University of Parma		
11:00-11:30	Joop ter Horst Tiofarma BV, Oud-Beijerland, Netherlands	Optimizing complex multicomponent solid form discovery & crystallization process design	O26
11:30-12:00	Irene Bassanetti Senior Scientist in Analytics and Early Formulation Department, Preclinical R&D Chiesi Farmaceutici, Parma, Italy	The Critical Role of 3D Molecular and Biomolecular Structures in Innovative Drug Discovery	027
12:00-12:30	Martin Viertelhaus Principal Scientist BASF SE - Analytical and Material Science	Solubility – Easy Parameter with Hurdles in Determination and Interpretation	O28
12:30-13:00	Matteo Lusi Dept of Chemical Science & Bernal Institute, University of Limerick, Ireland	Crystalline Solutions for Pharmaceutical Problems	029
13:00-14:00	Lunch		

	Chairing Simone d'Agostino Department of Chemistry G. Ciamician, University of Bologna		
14:00-14:30	Luc Aerts Head Solid State Development Sciences, UCB Pharma, Belgium	Co-crystallisation as a versatile tool in pharmaceutical development	O30
14:30-15:00	Pietro Sacchi Research and Application Scientist, The Cambridge Crystallographic Data Centre, UK	Computational approaches for the prediction of particle properties of organic molecular materials.	031
15:00-15:30	Joe Lubach Distinguished Scientist at Genentech, Inc., department of Synthetic Molecule Pharmaceutics, South San Francisco, USA	Insights into Pharmaceutical Drug Substance and Product Using Multinuclear Solid-State NMR Spectroscopy	032
15:30-16:00	Helen Blade Principal Scientist - Solid State Computational Pharmaceutics, AstraZeneca, Cambridge, UK	Connecting API to product	O33
16:00-16:30	Coffee break and Poster Prizes		
16:30-17:30	NICE event: Nature Inspired Crystal Engineering Chairing Fabrizia Grepioni	Dissemination event of the PRIN 2020 project	
16:30-16:45	Alessia Bacchi University of Parma	A NICE PoEM: cocrystals from liquid ingredients	034
16:45-17:00	Giuseppe Resnati Polytechnic of Milan	Pharmaceutical cocrystals via halogen bond	O35
17:00-17:15	Michele Remo Chierotti University of Torino	Advanced Solid-State NMR tools for Crystal Engineering: From Structure Elucidation to Phase Purity Assessment	O36
17:15-17:30	Pavel Zolotarev University of Milan	Study of pillared MOFs with Zn-paddlewheel state switching	O37
17:30	Dario Braga	Closing remarks	

We are grateful to ELDICO, XTALPI, Avant-Garde, TECHNOBIS, Malvern Panalytical, Schrödinger and PolyCrystalLine for sponsoring the convention, and to the journals CrystEngComm and RSC Mechanochemistry for sponsoring poster prizes. We also gratefully acknowledge the companies UCB, GENENTECH, Pfizer and Roche and the Italian crystallographic association AIC for financing the registration of young participants.



























