

# Micro Symposia

## Microsymposia by CCC

<i>MS</i>	<i>MS title</i>	<i>Supported by</i>	<i>Priority</i>
200	Automation in protein crystallography: tools, perspectives and applications	CBM	MS
96	Data-driven Discovery in Crystallography	CCC CCM CIMS CommDat	MS
201	Handling of big data in crystallography	CSynr CommDat	MS
203	High throughput vs. careful planning: How to get the best data?	CSynr CommDat	MS
191	Introduction to Machine Learning	CBM CCT	<b>Tutorial</b>
202	Machine learning in biological and structural sciences	CBM CCT	MS
205	Online crystallography: Tools, apps and web services		<b>Tutorial</b>
190	Structural BioInformatics	CBM	MS

## Microsymposia supported

67	Methods and software developments for magnetic-structure analysis	CAC CCC CNS	MS
96	Data-driven Discovery in Crystallography	CCC CCM CIMS CommDat	MS
110	Crystal structure prediction	CCC	MS