

Timetable of the European School on Magnetism 2020 - Updated 12 Sep 2020

	Mo 28/09	Tue 29/09	We 30/09	Th 01/10	Fr 02/10	
08:30 - 09:00	Introduction to the School	Chat	Chat	Chat	Chat	08:30 - 09:00
09:00 - 09:45	Olivier FRUCHART Fields, moments & units 1/2	Stephen BLUNDELL Exchange and ordering 1/2	Oksana CHUBYKALO-FESENKO , Magn. processes 1/2	Thomas HAUET Measurements 1/2	Oksana CHUBYKALO-FESENKO , Micromagnetism 1/2	09:00 - 09:45
09:45 - 10:00	Break & chat	Break & chat	Break & chat	Break & chat	Break & chat	09:45 - 10:00
10:00 - 10:45	Olivier FRUCHART Fields, moments & units 2/2	Stephen BLUNDELL Exchange and ordering 2/2	Oksana CHUBYKALO-FESENKO , Magn. processes 2/2	Thomas HAUET Measurements 2/2	Oksana CHUBYKALO-FESENKO , Micromagnetism 2/2	10:00 - 10:45
10:45 - 11:00	Break & chat	Break & chat	Break & chat	Break & chat	Break & chat	10:45 - 11:00
11:00 - 12:30	Project work	Project work	Project work	Project work	Project presentations	11:00 - 12:30
12:30 - 13:30	Lunch break	Lunch break	Lunch break	Lunch break	Lunch break	12:30 - 13:30
13:30 - 13:45	Chat	Chat	Chat	Chat	Chat	13:30 - 13:45
13:45 - 14:30	Stephen BLUNDELL Origin of Magnetism 1/2	Julie STAUNTON Coupling with the lattice 1/2	Joo-Von KIM Transport and spintronics 1/2	Johan PAULIDES Magnetic circuits 1/2	Johan PAULIDES Industry perspective 1/2	13:45 - 14:30
14:30 - 14:45	Break & chat	Break & chat	Break & chat	Break & chat	Break & chat	14:30 - 14:45
14:45 - 15:30	Stephen BLUNDELL Origin of Magnetism 2/2	Julie STAUNTON Coupling with the lattice 2/2	Joo-Von KIM Transport and spintronics 2/2	Johan PAULIDES Magnetic circuits 2/2	Johan PAULIDES Industry perspective 2/2	14:45 - 15:30
15:30 - 16:00	Break & chat	Break & chat	Break & chat	Break & chat	Break & chat	15:30 - 16:00
16:00 - 17:00	Question session	Question session	Question session	Question session	Question session	16:00 - 17:00
17:00 - 18:00	Poster session	Project work	Poster session	Project presentations	Project presentations	17:00 - 18:00