

	Mo 2/9	Tu 3/9	We 4/9	Th 5/9	Fr 6/9	Sa 7/9	Su 8/9	Mo 9/9	Tu 10/9	We 11/9	Th 12/9	Fr 13/9	
Breakfast 8:00-9:00	Already on 2/9												
Lecture 9:00-10:30	ARRIVAL & REGISTRATION (Early registration on Sunday 18-20)	Simonet Magnetism of atoms	Abelmann Ordering, mean field	Fruchart Magnetization processes	Rasing All optical switching	Rasing Pump probe	Schaefer Magneto optics	Excursion to Moravský Kras (hiking and caves)	Lubk Electron spectroscopy and microscopies	Basso General and Torque magnetometry	Ranno Magnetic resonance	Basso Indirect techniques	
Break 10:30-11:00													
Lecture 11:00-12:30		Abelmann Magnetic interactions	Jungwirth Transport I	Jungwirth Transport II (memory devices)	Simonet Neutron scattering	Fruchart Scanning probe microscopy for magnetism	Luning X-ray techniques		Sháněl Industrial perspectives	Lubk Electron holography	Garcia Magnetic sensors	Ranno Measuring spin currents	
Poster clips 12:30-13:00		Poster clips	Poster clips	Poster clips	Special + Q&A	Q&A	Q&A + Poster Battle		Q&A + Poster Battle	Q&A + Poster Battle	Q&A	CLOSING	
Lunch 13:00-14:30	Already on 2/9					Till 14:00							
Q&A Session 14:30-15:00	Last minute registration	Q&A	Q&A	Q&A	Q&A	Sport afternoon 14:00-17:00+	Q&A		Q&A	Q&A		DEPARTURE	
	Urbanek Opening 15-15:30	Practicals 15:00-19:00	Practicals 15:00-19:00	Practicals 15:00-19:00	Schaefer/ Sebastian Industrial Perspectives 15:00-16:30		Luning X-ray holography 15-16:30	Practicals 15:00-19:00	Practicals 15:00-19:00	Practicals 15:00-19:00	Banquet at Brno lake 16:00-19:00		
	Fruchart Fields, moments units 15:30-17:00				Poster Session 17:00-20:00		Practicals 17-19+						
	Welcome 17:00-20:00	Brno guided tour 19:00-22:00+						Brewery Excursion 3 groups 17:30-19:00					