Nordita Winter School 2026 - Cosmological Magnetic Fields: Generation, Observation, and Modeling

Monday 19 January 2026

<u>Evolution before recombination: numerical approaches to magnetogenesis</u> - Albano 3: 4205 - SU Conference Room (40 seats) (10:00 - 11:30)

Tuesday 20 January 2026

<u>Evolution before recombination: numerical approaches to relic gravitational waves</u> - Albano 3: 4205 - SU Conference Room (40 seats) (10:00 - 11:30)

Wednesday 21 January 2026

Evolution before recombination: decaying MHD turbulence - Albano 3: 4205 - SU Conference Room (40 seats) (10:00

- 11:30)

Thursday 22 January 2026

Evolution before recombination: dynamos - Albano 3: 4205 - SU Conference Room (40 seats) (10:00 - 11:30)

Friday 23 January 2026

<u>Evolution before recombination: magnetic fields during recombination</u> - Albano 3: 4205 - SU Conference Room (40 seats) (10:00 - 11:30)