

Latin American School on Data Analysis and Simulations for Space Physics

Schedule

Monday 23 April 2018:

9:30-10:30 hs: Dr Clezio DeNardin – Space weather, Part I
10:30-11:00 hs: Coffee break
11:00-12:00 hs: Dr. Fran Bagenal - Planetary magnetospheres, Part I
12:00-14:00 hs: LUNCH
14:00-15:00 hs: Dr William Matthaeus – Turbulence in the solar wind, Part I
15:00-15:30 hs: Coffee break
15:30-16:30 hs: Dr David Ruffolo – Particle acceleration, diffusion and shocks, Part I

Tuesday 24 April 2018:

9:30-10:30 hs: Dr Clezio DeNardin – Space weather, Part II
10:30-11:00 hs: Coffee break
11:00-12:00 hs: Dr. Fran Bagenal - Planetary magnetospheres, Part II
12:00-14:00 hs: LUNCH
14:00-15:00 hs: Dr William Matthaeus – Turbulence in the solar wind, Part II
15:00-15:30 hs: Coffee break
15:30-16:30 hs: Dr David Ruffolo – Particle acceleration, diffusion and shocks, Part II

Wednesday 25 April 2018:

9:30-10:30 hs: Dr. Fran Bagenal - Planetary magnetospheres, Part III
10:30-11:00 hs: Coffee break
11:00-12:00 hs: Dr Clezio DeNardin – Space weather, Part III
12:00-14:00 hs: LUNCH
14:00-15:00 hs: Dr William Matthaeus – Turbulence in the solar wind, Part III
15:00-15:30 hs: Coffee break
15:30-16:30 hs: Dr David Ruffolo – Particle acceleration, diffusion and shocks, Part III

Thursday 26 April 2018:

9:30-10:00 hs: Dr. Fran Bagenal - Planetary magnetospheres, Part IV
10:00-10:30 hs: Dr Clezio DeNardin – Space weather, Part IV
10:30-11:00 hs: Coffee break
11:00-11:30 hs: Dr William Matthaeus – Turbulence in the solar wind, Part IV
11:30-12:00 hs: Dr David Ruffolo – Particle acceleration, diffusion and shocks, Part IV