

LSBU preparatory workshop on Gnuastro, Git, Make and Reproducible papers

29 Feb 2020 – 10 Esfand 1398

School of Astronomy, Institute for Research in Fundamental Sciences (IPM)

Time	Title
08:30-10:00	Introduction to Git (Arash Danesh; IPM)
10:00-10:30	Break
10:30-12:00	A powerful astronomical data: Gnuastro (Hamed Altafi; IPM)
12:00-13:00	Break
13:00-14:30	Tutorial of writing a basic Make file (Mahdieh Navabi; IPM)
14:30-14:45	Break
14:45-16:15	Basic data reduction of INO Lens Array images (Elham Saremi; IPM)
16:15-16:30	Break
16:30-18:00	Reproducible paper template (Mohammad Akhlaghi; IAC)