

دانشگاه	عنوان سخنرانی	سخنران	زمان	شماره سخنرانی
	پیش درآمد		08:45	
International School for Advanced Studies (SISSA)	CMB Foregrounds analysis for next generation of CMB experiments	فریدا فارسیان	09:00	1
Physics Department Sharif University of Technology	Intervening effects on gravitational waves generated in the center of galaxies	عباس خان بیگی	09:15	2
Physics Department Sharif University of Technology	An Alternative Explanation For Angular Momentum Origin In Dark Matter Halos	احسان ابراهیمیان	09:30	3
Department of Physics and Astronomy at the University of Pennsylvania.	Halo bias in the excursion set approach	فرنیک نیک اختر	09:45	4
تنفس			10:00	***
Department of Theoretical Physics of the University of Geneva	On the orbit of test of particles in discrete space-time	فرید حسنی	10:15	5
Physics Department Sharif University of Technology	21 cm power spectrum and ionization bias as a probe of long mode modulated non Gaussian sky	امیرعباس قاضی زاده	10:30	6
Department of Theoretical Physics of the University of Geneva	Angular cross correlation of galaxy clustering and intensity mapping surveys as an estimator of lensing	مونا جلیوند	10:45	7
Physics Department Sharif University of Technology	Cosmological Filaments in the light of Excursion Set of Saddle Points	سینا تاملی	11:00	8