

SEMINARI SU SCUOLE PER DOTTORANDI 2013

n°	Data	Ora	Struttura	Aula	Allievo-Anno/Ciclo	Scuola e periodo	Titolo Seminario
1	10/04/2013	14,00	Dip. Fisica - UNIMI	Auletta Astrofisica e Plasmi	Ikram Mohammad-3/XXV	IPP summer University for Plasma Physics, September 26-30, 2011 at Greifswald, Germany	Numerical simulations of the RF heating of a non-neutral plasma in a Penning trap.
2	11/04/2013	10,30	Polo Didattico-Città Studi	Aula 404	Di Tuccio Maria-2/XXVII	Global Change and risks to Cultural Heritage, EUCH, Paris 10-14 September 2014	Analisi microclimatica per la conservazione dei Beni Culturali.
3	03/05/2013	11,00	Dip. Fisica - UNIMI	Auletta Ottica Quantistica	Mandarino Antonio-1/XXVIII	5th Winter School in Quantum Communication 2013, 21-24 Jan 2013, Les Diablerets, Switzerland	Quantifying correlation via the Wigner-Yanase skew Information.
4	07/05/2013	11,30	Dip. Fisica - UNIMI	Aula Polvani	Brenna Marco-3/XXVI	Nuclear Physics School "Raimondo Anni", 5th course Otranto, May 30-June 4, 2011	Physics of neutron star crust.
5	11/07/2013	12,30	Dip. Fisica - UNIMI	Aula Caldirola	Seveso Stefano-3/XXVI	CompStar 2012: Equation of State for Compact Star Interiors and Supernovae, Zadar (Croatia), September 24/28, 2012	Basic ingredients of supernovae explosions models.
6	17/09/2013	11,00	Dip. Fisica - UNIMI	Aula Caldirola	Garlatti Elena-3/XXVI	QulCC 2013 Summer school on quantum information, computation and control, Imperial College, Londra (GBR), 26/29 agosto 2013	Measurement-based quantum computation and graph states.
7	02/10/2013	11,00	Lab. MDM-IMM/CNR	Aula Skorpio	Frascaroli Jacopo-1/XXVIII	Scuola di Dottorato ESONN2013, Grenoble (FRA), August 25 th – September 14 th 2013	European School on Nanosciences & Nanotechnology - nanofabrication technologies and electric transport in mesoscopic structures.
8	09/10/2013	9,30	Dip. Fisica - UNIMI	Aula Lab. CIMAINA	Galluzzi Massimiliano-3/XXVI	First COST TD1002 Summer School associated with AFMBioMed Summer School, 28-08-2011 to 02-09-2011, Marcoule, Bagnols sur Cèze (FRA)	Stiffness tomography by atomic force microscopy.
9	10/10/2013	12,30	Dip. Fisica - UNIMI	Aula Caldirola	Motta Mario-1/XXVIII	44th IFF Spring School, 25/02 – 08/03 2013, Forschungszentrum, Juelich (DEU)	Numerical Analysis on Classical and Quantum Devices.
10	11/10/2013	12,30	Dip. Fisica - UNIMI	Aula Caldirola	Capra Stefano-1/XXVIII	V Scuola Nazionale "Rivelatori ed Elettronica per Fisica delle Alte Energie, Astrofisica, Applicazioni Spaziali e Fisica Medica", 15-19 April 2013, Lab.Nazionali di Legnaro-INFN	Dalla giunzione PN al rivelatore a semiconduttore.
11	18/10/2013	9,00	Dip. Fisica - UNIMI	Laboratorio di Getti Molecolari	Ghisleri Cristian-3/XXVI	6th European Summer School of Neuroengineering "Massimo Grattarola", dall'11 al 15 Giugno 2012, Genova	Elastomeric electrodes for neurostimulation.
12	25/10/2013	11,00	Dip. Fisica - UNIMI	Aula Caldirola	Santaniello Tommaso-3/XXVI	PolyNano Summer School 2012, August 20 – 31 2012, DTU-Lyngby (DNK)	PolyNano Summer School 2012 - Fabrication and electrochemical characterization of injection moulded Lab-On-a-Chip systems.
13	13/11/2013	11,30	Dip. Fisica - UNIMI	Auletta Alte Energie	Simoniello Rosa-3/XXVI	The 2012 European School of High Energy Physics, 06-19 giugno 2012, Anjou (FRA)	The naturalness problem and the composite Higgs.
14	13/11/2013	10,30	Dip. Fisica - UNIMI	Auletta Alte Energie	Consonni Sofia-3/XXVI	The 2012 European School of High Energy Physics, 06-19 giugno 2012, Anjou (FRA)	Student projects: Measurement of the top quark mass with the template method in the ttbar→lepton+jets channel using ATLAS data.
15	14/11/2013	10,00	Dip. Fisica - UNIMI	Aula Caldirola	Villa Eleonora-3/XXVI	Phd School of Astrophysics "Francesco Lucchin", 15-20 settembre 2013, Gaeta (LT)	The Newtonian approximation in Cosmology.
16	15/11/2013	11,30	Dip. Fisica - UNIMI	Aula Polvani	Pellegrini Luna-3/XXVI	18th Euroschool on Exotic Beam 2011, 20-26.8.2011, Jyväskylä (FIN)	Ion traps: high precision mass measurements.
17	11/12/2013	15,30	Dip. Fisica - UNIMI	Auletta Astrofisica e Plasmi	Bianchi Davide-3/XXVI	School of Astrophysics "Francesco Lucchin", May 2011, Bertinoro, Italy	Introduction to weak lensing analysis of the large scale structure of the Universe.