## **Table of contents**

Wednesday 08 August 2012		
--------------------------	--	--

## Innovations in Strongly Correlated Electronic Systems: School and Workshop | (smr 2357)

## Wednesday 08 August 2012

An infrared probe of electronic correlations and many-body effects in solids: a case study of high-Tc pnictides and graphene - Part II - Leonardo da Vinci Building Main Lecture Hall (13:45-15:00)

time	title	presenter
13:45	An infrared probe of electronic correlations and many-body effects in solids: a	DMITRI BASOV
	case study of high-Tc pnictides and graphene - Part II	