## **Table of contents**

Monday 17 August 2015	onday 17 August 2015	
-----------------------	----------------------	--

## School and Workshop on Strongly Correlated Electronic Systems -Novel Materials and Novel Theories | (smr 2705)

## Monday 17 August 2015

## The physics of the iridates - LB (Budinich Lecture Hall) (14:30-17:40)

time	title	presenter
14:30	"From correlated Dirac electrons to quantum spin liquid in complex Ir oxides"	H. TAKAGI
15:10	"Gapless Topological Phases and Unusual Magnetic Order in Iridates"	Y.B. KIM
15:50	Coffee break	
	"Unconventional magnetic order in 3D Kitaev materials revealed by resonant x-ray diffraction"	R. COLDEA
17:00	"Anisotropic exchange interactions in honeycomb iridates and ruthenates."	N. PERKINS