

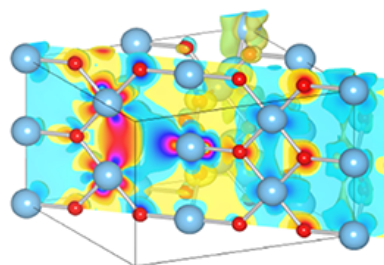
TRENDOXIDE2015: New trends in correlated oxides and interfaces



UNIVERSITÀ
CATTOLICA
del Sacro Cuore

INTERNATIONAL SCHOOL

12-14 November, Brescia



	THU 12	FRI 13	SAT 14
9-10	A. Goldoni Introduction to electron spectroscopies (Sala Gloria, via Trieste 17)	G. Ferrini Time-resolved spectroscopic approaches (Sala Gloria, via Trieste 17)	G. Ferrini Time-resolved spectroscopic approaches (Sala Gloria, via Trieste 17)
10-11	A. Goldoni Introduction to electron spectroscopies (Sala Gloria, via Trieste 17)	M. Capone Many-body approaches to electronic correlations (Sala Gloria, via Trieste 17)	S. Gariglio Growth of Oxide Heterostructures and their Characterization (Sala Gloria, via Trieste 17)
11-11.30	coffee break	coffee break	coffee break
11.30-12.30	A. Fujimori Electronic correlations in transition-metal oxides (Sala Gloria, via Trieste 17)	M. Capone Many-body approaches to electronic correlations (Room 9, via Musei 41)	A. Fujimori Electronic correlations in transition-metal oxides (Sala Gloria, via Trieste 17)
	lunch	lunch	lunch
14-15	A. Fujimori Electronic correlations in transition-metal oxides (Sala Gloria, via Trieste 17)	F. Parmigiani Advanced spectroscopic methods (Room 9, via Musei 41)	A. Fujimori Electronic correlations in transition-metal oxides (Sala Gloria, via Trieste 17)
15-16	G. Onida Ab-initio methods for electronic bandstructure calculations (Sala Gloria, via Trieste 17)	F. Parmigiani Advanced spectroscopic methods (Room 9, via Musei 41)	S. Gariglio Growth of Oxide Heterostructures and their Characterization (Sala Gloria, via Trieste 17)
16-16.30	coffee break	coffee break	
16.30-17.30	G. Onida Ab-initio methods for electronic bandstructure calculations (Sala Gloria, via Trieste 17)	flash presentations (Room 9, via Musei 41)	
17.30-18.30		flash presentations (Room 9, via Musei 41)	
18.30-20.30		POSTER & apertif (Room 9, via Musei 41)	