

# Humboldt Kolleg “Fundamental Surface Science applied to Catalysis”

June 4-5, 2018 – Santa Fe, Argentina

Time ↓	Day →	Monday 04.06	Tuesday 05.06
		Special Session for the 40 <sup>th</sup> anniversary of INCAPE	Theoretical Physical Chemistry <i>Session in honor of G. Zgrablich</i>
8:30-9:20		Opening Session by INCAPE	LS-015 Reuter (50 min)
9:20-10:10		- A. Corma	LS- 016 Calatayud (50 min)
10:10-10:30		- E. Iglesia	JR-001 Junior Researcher (20 min)
10:30-11:00		- J. Santiesteban	Coffee Break
11:00-11:50			LS-017 Busnengo (50 min)
11:50-12:40			LS-018 Quaino (50 min)
12:40-13:00			JR-002 Junior Researcher (20 min)
13:00-13:30		<i>transfer to Santa Fe Harbor</i>	<i>Lunch and</i>
13:30-14:30		<i>Ship tour to Parana River</i>	<i>Free time</i>
		On board sharing Humboldtians experience: scientific and cultural aspects	Electrochemistry, Nanostructures and Self-assembled monolayers
14:00-15:20			LS-019 Roldan-Cuenya (50 min)
15:40-16:00		Return to School	JR-003 Junior Researcher (20 min) JR-004 Junior Researcher (20 min)
16:00-16:30		Coffee Break	Coffee Break
16:30-17:20		LS- 013 Stacchiola (50 min)	LS-020 Miranda (50 min)
17:20-18:00		LS-014 Stavale (40 min)	LS-021 Ruano (40 min)
18:00-18:30		Junior Researchers flash Presentations	Roundtables by topic/area of interests (Alumni/Jr. Researchers)
19:30		Free evening	LS-022 Pacchioni  <i>End of Humboldt Kolleg Closing Remarks</i>  <i>Dinner “SPECS Barbecue” (Jockey Club)</i>