



22nd International Workshop on

Weak Interactions and Neutrinos WIN'09

Electroweak Symmetry Breaking

Weak Decays, CP Violation and CKM

Neutrino Physics

Dark Matter

DG 1 - "Electroweak Symmetry Breaking"

Experimental leader: Y. Sirois

Theoretical leader: A. P. Falkowski

DG 2 - "Weak Decays, CP Violation and CKM"

Experimental leader: M. Sozzi

Theoretical leader: G. Buchalla

DG 3 - "Neutrino Physics"

Experimental leaders: B. Fleming, O. Cremonesi

Theoretical leader: H. Nunokawa

DG 4 - "Dark Matter"

Experimental leader: D. McKinsey

Theoretical leader: A. P. Falkowski

130 participants

Format of the workshop

Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Plenary Session 9:00–12:30	Plenary Session + Discussion Groups 9:00–12:30	Discussion Groups 9:00–12:30	Discussion Groups 9:00–12:30	Discussion Groups 9:00–12:30	Plenary Session 9:30–13:00
Plenary Session 15:30–19:00	Discussion Groups 15:30–17:00	Discussion Groups 15:30–19:00	Free time	Plenary Session 14:00–19:00	
Welcome Drink 19:00	H. Pietschmann talk* 19:00		Social Dinner 20:00		

* The path to Beethovens Eroica-Finale

 Social Events

Organizational issues

- 4 conference rooms (check in the program at the secretariat) + secretariat
- 3 hours break (except Friday) with Lunches at the Relais San Clemente
- Bus from Park Hotel to Relais San Clemente leaves at 8:30
- Leaving time of the bus from Relais San Clemente to Park Hotel will be defined day by day

Organization and logistics: contact Fausto Chiarizia

Scientific program: contact Maddalena Antonello

Computing: contact Fabio Di Bernardini