



*twep*p-09

Paris,
France

Topical Workshop on Electronics for Particle Physics

September 21-25, 2009

Welcome to TWEPP 2009 !

Organizing institutes



Site history

Before becoming a research & education center dedicated to Medicine, les Cordeliers were first a religious area inhabited by Franciscan monks since the 13th Century. During the French Revolution, the monks were expelled and this place became famous for hosting the Society for human and citizen rights, and the Club des Cordeliers, comprising renowned French revolutionary like *Danton*, *Desmoulins*, *Hébert*, *Marat* and so on. They used to hold meetings open to all citizens and to make appreciated speeches about politics and rights.

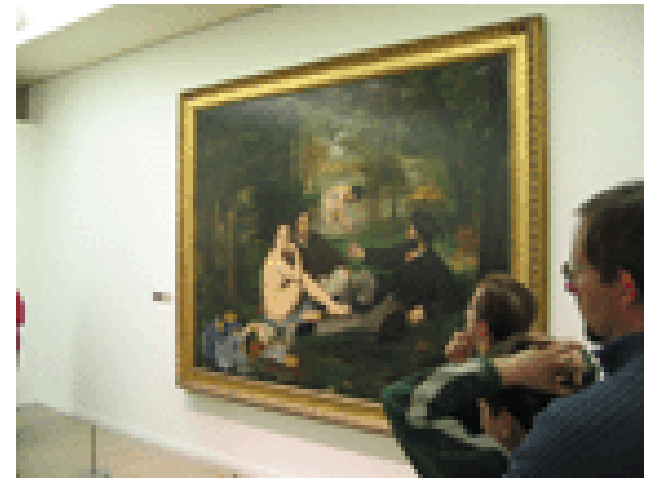


Lunches

- Not provided by the conference
- Comfortable lunch break (13:00-14:15)
- Large choice of restaurants in the neighborhood
 - Brasseries, fast foods, cafés with “plat du jour”
 - Sandwiches in bakeries (“boulangeries”) or “sandwicheries”
 - Cafeteria “self-service” from the Insitute

Social events

- tonight 18:30 : Welcome Cocktail :
- Wednesday 13:00 : Wine and Cheese
- Thursday from 19:00 : 1-hour guided tour in Musée d'Orsay on *impressionist painting*, split in 5 groups. First group starting at 19:00, last at 20:00
- followed by social dinner



2 sites for social dinner

(due to the record affluence)

- Musée d'Orsay
- Dinner at 21:00 (150p)
- Boat tour on Seine river
- Appetizer starting at 20:30
- Dinner at 21:30 (100p)



Miscellenaous

- *Registration desk : open every day at 8:30. Workshop secretariat : salle Curie*
- *Computer/Internet access : login/password are given in a separate envelope.*
- *Uploading talks : all contributions and talks should be uploaded half a day before to Indico : <http://indico.cern.ch/event/twepp09>.*
- *Posters will be displayed in the Poster/Coffee break area on panels with poster titles.*

Weather forecast : good !

	Date	0/12h	12/24h	Vent	mini*	maxi*	temps/écarts saisonniers des températures*
À confirmer	Dim. 20			↓ Nord Faible	11/14°	22/24°	Beaucoup de nuages en matinée puis quelques éclaircies et es températures agréables – une averse n'est pas exclue même si le risque paraît limité Risque précipitations : 30%
	Lun. 21			↓ Nord Faible	13/15°	23/24°	Les conditions restent plutôt agréables avec des éclaircies, des nuages et des températures assez élevées Risque précipitations : 0%
	Mar. 22			↙ Nord-Ouest Faible	10/13°	23/24°	Temps sec, doux et plutôt ensoleillé l'après-midi Risque précipitations : 0%
	Mer. 23			↻ Variable Faible	10/13°	23/24°	Un premier jour d'automne dans une ambiance plutôt estivale Risque précipitations : 0%
À confirmer	Jeu. 24			↙ Nord-Est Faible	12/14°	19/21°	Probablement un peu plus nuageux et un peu plus frais Risque précipitations : 0%
	Ven. 25			↙ Nord-Est Modéré	9/11°	18/20°	Temps sec et stable – petit vent de nord-est Risque précipitations : 0%
	Sam. 26			↙ Nord-Est	10/13°	20/21°	Toujours aussi stable

Enjoy the conference (and your stay in Paris !)

- ***Local Organizing committee :***

C. de La Taille, OMEGA-LAL (Chair), P. Chémali, LAL, D. Lacour, LPNHE, H. Lebbolo, LPNHE, G. Martin-Chassard, OMEGA-LAL, N. Seguin-Moreau, OMEGA-LAL, L. Serin, LAL

- ***Scientific Organization committee :***

F. Vasey, CERN (Chair), J. Christiansen, CERN, M. Dris, NTUA, P. Farthouat, CERN, F. Formenti, CERN, A. Gonidec, CERN, G. Hall, Imperial College, M. Hansen, CERN, M. Letheren, CERN, A. Marchioro, CERN, J. Oliver, Harvard, E. Petrolo, INFN, Rome, S. Quinton, RAL, W. Smith, Wisconsin, C. de la Taille, LAL, T., Wijnands, CERN, M. Winter, IPHC, R. Yarema, FNAL