

Délégation Provence et Corse

	EVALUATION FORM							
ECOLE THEMATIQUE Title and dates of the school: Geometric and Quantum Topology in Dimension 3 (June 23-27, 2014)								
		andatory field)						
1. PROFESSIC	ONAL PROFILE (m	andatory field)						
You	are a: Sp	eaker		Part	icipant			
CNRS								
- Dé	partement Scient	ifique :		- Section du	Comité Natic	onal:		
- Cor	rps: 🛛 DR/0	CR 🗆 IR,	/IE					
□ Other orga	anism							
	PST (specify):		ſ	Public Ins	titution:			
University:								
	Other (specify):		••••					
- Sta	atus: 🛛 Uni	versity teacher	🛛 Resea	rcher	Enginee	r		
	🗆 Ind	ustrialist	D Ph.D.	Student	□ Other:	• • • • • • • • • • • • • • • • • • • •		
2. RESEARCH O	R PROFESSIONA	L FIELD:						
	rofessional activi		ey-words					
••••••	• • • • • • • • • • • • • • • • • • • •	•••••••	·· ··· ·· ·· ·· ·· ·· ·· ·			· · · ·		
			••••••					
		YOUR SI	PECIFIC RE	MARKS				
	the exchanges oup cohesivenes r them		zed or free	e) between	participant	<u>ts</u>		
		Very satisfyir Satisfying? Hardly satisfy Not at all sat	ying?					

Why ?

2. <u>What were your expectations from this school?</u> (please order your answers from 1: the most interesting to 6: the least interesting)

1. an upgrade and/or deepening of your basic knowledge in the following domain :

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- 2. \Box the acquisition of basic concepts in a domain that is new to you
- 3. \Box the provision of information on a subject close to one of your research
- 4. \Box a survey of current research work
- 5. \Box the possibility to meet specialists in the field
- 6. d other (specify):

3. Have your expectations been fulfilled? In which sense?

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4. Mention 2 strong points forts and 2 weak points that you pinpointed about this school

Strong points	Weak points			

5. At the end of this school, can you say that:	YES	NO
- you have broadened your scientific culture in your field of interest		
- you have broadened your scientific culture outside your field of interest		
- you compared your ideas with colleagues having		
different backgrounds and scientific culture		
- you have found a common language with scientists		
of different disciplines		
- you are going to address your usual problems under a		
new perspective		

6. Which repercussions do you expect on your professional project?

(please order your answers from 1: the most interesting to 5:

the least interesting)

- 1. It the possibility to establish new collaborations outside your field of interest
- 2. a consolidation of your current research
- 3. \Box a better integration in the scientific community
- 4. \Box a reorientation of your subject of interest
- 5. 🛛 other (specify):

YOUR SUGGESTIONS

1. <u>What would you suggest in order to improve the school in case there will be another ?</u>

2. Do you have any suggestions concerning subjects that were not touched upon during this school?

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GLOBAL EVALUATION

Please make your personal overall remarks on the school:

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Evaluation chart

I completely agree	X				
I tend to agree		Χ			
I neither agree nor disagree			X		
I tend to disagree				X	
I completely disagree					X

Please tick the boxes below accordingly

1 – The way subjects are treated is satisfying				
2 – The length and pace of classes is satisfying				
3 – The duration of the school is satisfying				
4 – The school fulfilled my expectations				
5 – The initial goals have been met				
6 – The school provided me with useful knowledge and/or tools				
7 - The theoretical input is approachable				
8 – The teaching methods are effective				
9 – The exchanges between participants have been fruitful				
10 – The documents provided are clear and readable				
11 – The reception and supervision/tutoring are satisfying				

Thank you for the time you dedicated to fill in this form Please return the filled form to the organizers