Evaluation Form – Results

First Split Workshop in Atmospheric Physics and Oceanography May 22-31, 2009 Split, Croatia

Your evaluation form is anonymous. Please, answer the following questions using the scale from 1 to 5.

(1 = poor, 2 = satisfactorily, 3 = good, 4 = very good, 5 = excellent)

	Rating	Mean
A. Program		
1. Overall quality	4,4,4,5,5,4,4,5,4,5	4.4
2. Obtaining new ideas and research methods	3,3,4,4,5,5,4,5,4,4	4.1
3. Was the workshop program ambitious?	4,4,4,5,5,5,5,4,4,4	4.4
4. Was the workshop interesting?	5,4,5,4,5,4,5,4,5	4.5
5. Workshop organization	4,4,4,5,5,5,3,5,4,5	4.4
6. Exchange experiences with colleagues	4,5,5,4,5,4,4,5,3,4	4.3
B. Lectures		
7. Advisor selection	5,5,5,5,5,5,3,4,4	4.6
8. Expertise of advisor	5,5,4,5,5,5,5,3,4,3	4.4
9. Expertise of other speakers	4,3,5,4,5,5,5,5,4,5	4.5
10. Willingness to answer questions	5,5,5,4,5,4,5,5,4,5	4.7
11. Interesting fields	4,4,5,4,5,4,5,5,4,4	4.4
C. Workshop manager (Željka Fuchs)		
12. Adequacy and expertise	4,5,5,5,5,5,4,5,5,5	4.8
13. Organization quality	4,5,4,5,5,5,3,5,5,5	4.6

D. Other		
14. Did the workshop fulfilled your expectations?	4,5,5,4,5,4,yes,5,4,4	4.4
15. Your suggestions for improvement	/	Overall mean:
Comments:		
1.include further oceanographic topics		
2. It was just great!		
3. It was great time enriched with deep science knowledge and the comprehensive discussions More often please!!!		
4. I suggest adding practical work during the workshop/ looking at some data/ reaching some conclusions Instead of reading articles, students could help to a researcher with something he is doing. Do some work for him (not very complicated). And then they could represent together those new interesting results!		4.46
5. The high standard set in this workshop will be a challenge to maintain in next events		
6. One of the best workshops I ever had. For improvements I suggest that students should also get chance to present some of their own work.		
7. The workshop was great and I hope it happens every year.		

Thank you for your time!