HANDS-ON WORKSHOP ON COMPUTATIONAL BIOPHYSICS – PITTSBURGH, MAY 19-23, 2014 GENERAL EVALUATION FORM

Rate the items below using the following scale:

1-Strongly disagree, 2-Disagree, 3-Unsure, 4-Agree, 5-Strongly agree

	I. OUTCOME	Scale		;		
1.	The Workshop broadened my understanding of concepts and principles in the field of Computational and Theoretical Biophysics.	1	2	3	4	5
2.	The Workshop improved my ability to carry out original research in the field of Theoretical and Computational Biophysics.	1	2	3	4	5
3.	The Workshop improved significantly my computational skills.	1	2	3	4	5
4.	The Workshop taught me techniques directly applicable to my career.	1	2	3	4	5
5.	The material presented in the Workshop was relevant to my research.	1	2	3	4	5

II. LECTURES	Scale				
The instructors' knowledge of the subjects was good.	1	2	3	4	5
2. The instructors explained the material well.	1	2	3	4	5
3. The instructors provided real-world examples.	1	2	3	4	5
4. The lectures were coordinated between instructors.	1	2	3	4	5
5. Lectures incorporated recent developments in the field.	1	2	3	4	5
6. The range of lectures captured the overall essentials of the field.	1	2	3	4	5
7. The level of the lectures was appropriate.	1	2	3	4	5
8. The underlying rationale of the techniques presented was clear.	1	2	3	4	5
9. The instructors stimulated my intellectual curiosity.	1	2	3	4	5
10. The daily Q&A period was beneficial.	1	2	3	4	5
11. The Tuesday presentations by participants were a valuable addition to the Workshop.					

	III. HANDS-ON SESSIONS Scale		,			
1	. The hands-on sessions were important for the learning process in the Workshop.	1	2	3	4	5
2	The concrete examples in the hands-on tutorials increased my understanding of the lectures.	1	2	3	4	5

1-Strongly disagree, 2-Disagree, 3-Unsure, 4-Agree, 5-Strongly agree

	III. HANDS-ON, continued	Scale				
3.	The hands-on sessions were long enough.	1	2	3	4	5
4.	The hands-on sessions were coordinated with the lectures.	1	2	3	4	5
5.	TAs were well-prepared to answer questions.	1	2	3	4	5
6.	There were sufficient instructions to proceed with the hands-on assignments.	1	2	3	4	5
7.	There were enough TAs / instructional staff to help the participants.	1	2	3	4	5
8.	The tutorial options accommodated the differing interests of participants.	1	2	3	4	5
9.	The tutorial options accommodated the differing expertise levels of participants.	1	2	3	4	5

IV. ENVIRONMENT & TECHNICAL RESOURCES	Scale				
1. The software used in the Workshop ran well on my (circle one: Windows/Mac/Linux) laptop.	1	2	3	4	5
2. The lecture room was conducive to learning.	1	2	3	4	5
3. The projection system was sufficient for the lectures.	1	2	3	4	5

	V. COMMUNICATION & DISSEMINATION	Scale				
1.	Instructors were readily available for Q&A outside the lecture periods.	1	2	3	4	5
2.	The Workshop web site was informative about the event.	1	2	3	4	5
3.	The emails about setting up laptops for the Workshop were helpful.	1	2	3	4	5
4.	The organizational emails before the Workshop were helpful.	1	2	3	4	5

	VI. OVERALL SATISFACTION	Scale				
1.	The Workshop was well organized.	1	2	3	4	5
2.	The balance between lectures and hands-on sessions was optimal.	1	2	3	4	5
3.	The Workshop addressed my research needs.	1	2	3	4	5
4.	Overall, the Workshop met my expectations.	1	2	3	4	5
5.	I would recommend this Workshop to others.	1	2	3	4	5

ı	VII. COMMENTS – IMPROVING THE WORKSHOP	
	1. What suggestions do you have for improving the Workshop?	
	VII. COMMENTS – SUGGESTIONS FOR SIMILAR WORKSHOPS	
	VII. COMMENTS – SUGGESTIONS FOR SIMILAR WORKSHOPS 2. What suggestions do you have for similar workshops? What is the best way to advertise new workshops?	

	VII. COMMENTS, OTHER COMMENTS
3.	What topics were most valuable / least valuable to you? What topics do you think should be covered in future workshops?
4.	Other comments?