## Telluride School on Biomolecular Structure and Dynamics: Theory and Experiment 24-30 July 2017

## **Telluride Science Research Center, Telluride Colorado**

	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
8:00		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast	Free Time	Free Time
8:30		Introduction						
9:00		Lecture I	Lecture III	Free Time/ Hike	Free Time/ Hike	Lecture IX (JES)	]	
9:30		(JES)	(AEM)					
10:00								
10:30		Break	Break			Break	]	
11:00		Tensor	Problem			Problem	]	
11:30		Tutorial	Session			Session/Tutorial		
		(AEM)	(AEM/AGP)			(JES)		
		Problem						
		Session I (JES)						
12:00		Lunch	Lunch	Lunch	Lunch	Lunch		
1:00				Lecture V	Lecture VII			Symposium
1:30		Lecture II	Lecture IV	(THG)	(AGP)	Lecture X (AEM)		
2:00		(AGP)	(MB)					
2:30				Break	Break			
3:00		Break	Break	Lecture VI	Problem	Break		
3:30		Problem	Problem	(MB)	Session/Tutorial	Problem Session	]	
4:00	Faculty	Session (AGP)	Session/Tutorial		(THG)	(THG)		
4:30	Planning		(MB)	Project Planning	Lecture VIII			
5:00		Office Hours	Project Planning	Problem Session	(THG)	Office Hours	]	Closing
				(MB)				Reception
5:30								
6:00	Informal	]	Town Talk		Picnic	Pizza Meal		
6:30	Meet-up		]					
7:00								

AGP: Lecture 2,7 JES: Lecture 1, 9 AEM: Lecture 3, 10

MB: 4, 6

THG: lecture 5, 8