

BIRS Workshop: Conformal Geometry
July 31 – August 5, 2004

MEALS

Breakfast (Continental): 7am – 9am, 2nd floor lounge, Corbett Hall, Sunday – Thursday

* Lunch (Buffet): 11:30am – 1:30pm, Donald Cameron Hall, Sunday – Thursday

* Dinner (Buffet): 5:30pm – 7:30pm, Donald Cameron Hall, Saturday – Wednesday

Coffee Breaks: As per daily schedule, 2nd floor lounge, Corbett Hall

* **Please remember to scan your meal card at the host/hostess station in the dining room for each lunch and dinner.**

MEETING ROOMS

All lectures are held in the main lecture hall, Max Bell 159. *Please note that the meeting space designated for BIRS is the lower level of Max Bell, Rooms 155–159. Please respect that all other space has been contracted to other Banff Centre guests, including any Food and Beverage in those areas.*

SCHEDULE

	Sunday	Monday	Tuesday	Wednesday	Thursday
7:00-8:45	Breakfast (2 nd floor lounge, Corbett Hall)				
8:45-9:00	Welcome ¹				
9:00-9:50	Graham	Dolan	Souček	LeBrun	Informal Discussions
9:50-10:10	Coffee Break (2 nd floor lounge, Corbett Hall)				
10:10-11:00	Gover	Page	Schmalz	Baum	
11:10-11:40	Informal Discussions	Mason	Hirachi	Leitner	
11:40-12:00					
12:00-12:15		Photo ³			
12:15-13:00	Lunch (11:30-13:30, Donald Cameron Hall)				
13:00-13:30	Guided Tour ²				
13:30-14:30				Informal Discussions	
14:30-15:00	Informal Discussions		Free Afternoon	Ugalde	
15:00-15:30	Peterson	Alexakis		Coffee Break	
15:40-16:00	Coffee Break			Matveev	
16:00-16:50	Čap/Slovák	Tod		Sparling	
17:00-17:50	Olafsson	Dunajski			
18:00-19:30	Dinner (17:30-19:30, Donald Cameron Hall)				
19:30-19:55			Seshadri		
20:00-20:25			Hong		
20:30-20:55			Villanueva		

¹An Introduction and Welcome to BIRS will be given by Andrea Lundquist.

²A free guided tour of the Banff Centre is offered to all participants and their guests on Sunday starting at 1:00pm. Please meet in the 2nd floor lounge in Corbett Hall.

³A group photo will be taken at noon, directly after the last lecture of the morning. Please meet on the front steps of Corbett Hall.