## **Conference Time Table (see Program Outline for details)**

Time/Date	24 Sept	25 Sept	26 Sept	27 Sept	28 Sept	29 Sept
	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
7:00-8:30		Breakfast	Breakfast	Breakfast	Breakfast	Breakfast
8:30-10:15		Session I	Session IV	Session VII	Session VIII	Session XII
10:15-10:45		Coffee break	Coffee break	Coffee break	Coffee break	Coffee break
10:45-12:30		Session II	Session V	Lunch (Box)/	Session IX	Session XIII
12:30-14:00		Lunch	Lunch		Lunch	Lunch (box)
14:00-15:45		Session III	Session VI	Free	Session X	
15:45-16:15	Registration	Coffee break	Coffee break	afternoon:	Coffee break	
16:15-19:00	(from 15:00)	Poster talks/	Poster talks/	Niagara Falls,	Session XI	
	Reception	presentations	presentations	Winery, Golf		
	(17:00-18:30)	Posters I	Posters II			
	Dinner					
	(18:30-20:00)					
19:00-21:00		Dinner	Dinner	Dinner	Conference	
	Historical				Dinner (from	
21:00-23:00	Talks (from	Posters I	Posters II	Posters III;	18:30)	
	20:00)			Advisory		
				Committee		
				Meeting		

## Sessions:

Session I:	Microbial rhodopsins – molecular mechanisms of ion transport and signaling

Session II: Animal rhodopsins – evolution and diversity

- Session III: Optogenetics tools development and applications
- Session IV: Microbial rhodopsins evolution, diversity, and ecology
- Session V: Eukaryotic microbial rhodopsins channelrhodopsins and enzymerhodopsins
- Session VI: Novel experimental approaches to rhodopsins and GPCRs
- Session VII: Non-visual functions of rhodopsins
- Session VIII: Computational approaches to rhodopsins and GPCRs
- Session IX: Structural approaches to rhodopsins and GPCRs
- Session X: Visual animal rhodopsins receptor structure, dynamics, and activation
- Session XI: Animal rhodopsins signalling cascade and protein-protein interactions
- Session XII: Retinal proteins and GPCRs in disease

Session XIII: Late breaking news