

**Professor Christopher T. Russell; A Celebration of a Life in Science, Wednesday May 8th, 2013, 314 Royce Hall, UCLA**

Start Time	Length	End Time			Title
8:30 AM	00:15:00	8:45 AM	Welcome		Robert Strangeway, ESS Chair Kevin McKeegan, Dean Joseph Rudnick
8:45 AM	00:20:00	9:05 AM	Robert	McPherron	The Semiannual Variation of Geomagnetic Activity and its Relation to Magnetic Reconnection
9:05 AM	00:20:00	9:25 AM	Paul	Song	Solar Wind-Magnetosphere Interaction for Northward Interplanetary Magnetic Field
9:25 AM	00:20:00	9:45 AM	Jih-Hong	Shue	Untold Stories About the Shue et al. Magnetopause Models
9:45 AM	00:20:00	10:05 AM	Ching-Chang	Cheng	A Review of Multiple-onset Substorm Studies Enlightened by Prof. Russell
10:05 AM	00:25:00	10:30 AM	Coffee Break		
10:30 AM	00:05:00	10:35 AM	Yasong	Ge	Personal Recollection
10:35 AM	00:20:00	10:55 AM	Tamitha	Mulligan	Magnetic Cloud Illusions, I Recall: Shifting Paradigms with Chris Russell
10:55 AM	00:20:00	11:15 AM	Misa	Cowee	Hybrid Simulations of Planetary Pickup Ions and Ion Cyclotron Wave Generation
11:15 AM	00:20:00	11:35 AM	Lan	Jian	Ion Cyclotron Waves in the Solar Wind of the Inner Heliosphere
11:35 AM	00:20:00	11:55 AM	Janet	Luhmann	STEREO and Mars Space Weather
11:55 AM	01:05:00	1:00 PM	Lunch		
1:00 PM	00:20:00	1:20 PM	Howard	Singer	Space, Science and Society
1:20 PM	00:20:00	1:40 PM	Jerry	Chao	Search for Pure Alfvén Waves in Interplanetary Space
1:40 PM	00:20:00	2:00 PM	Hao	Cao	The Origin of Planetary Magnetic Fields
2:00 PM	00:20:00	2:20 PM	Dave J.	McComas	Chris' Training and how I Learned to Love a Goat
2:20 PM	00:20:00	2:40 PM	Margaret	Kivelson	Lessons from the Smallest Magnetosphere for the Largest Magnetosphere.
2:40 PM	00:20:00	3:00 PM	Nick	Omidi	Impacts of Dense Dust Plumes at Enceladus
3:00 PM	00:05:00	3:05 PM	Xochitl	Blanco-Cano	Personal Recollection
3:05 PM	00:25:00	3:30 PM	Coffee Break		
3:30 PM	00:05:00	3:35 PM	Jerry	Schubert	Personal Recollection
3:35 PM	00:05:00	3:40 PM	Tom	Meseroll	Personal Recollection
3:40 PM	00:05:00	3:45 PM	Christian	Ho	Personal Recollection
3:45 PM	00:10:00	3:55 PM	Maha	Ashour-Abdalla	A Tribute to Chris and his Co-authors
3:55 PM	00:20:00	4:15 PM	Claudia	Alexander	The Comets are Coming! ISON, Rosetta, Sandbanks of Debris & what all of this has to do with Anything
4:15 PM	00:20:00	4:35 PM	Marc	Rayman	Rocketing Through the Asteroid Belt with Chris Russell: Dawn's Innovative Ion Propulsion System
4:35 PM	00:20:00	4:55 PM	Carol	Raymond	Dawn at Vesta: the Strange Places You'll go when You Travel with Chris Russell
4:55 PM	00:15:00	5:10 PM	Jennifer	Scully	Gullies on Vesta
5:10 PM	00:20:00	5:30 PM	Gregg	Vane	Chris Russell and JPL - a Two-decade (and Counting!) Successful Partnership
5:30 PM			End of Wed. Session		

**Professor Christopher T. Russell; A Celebration of a Life in Science, Thursday May 9th, 2013, 2033 Young Hall, UCLA**

Start Time	Length	End Time			Title
8:30 AM	00:20:00	8:50 AM	Tielong	Zhang	Venus Express Magnetic Field Observation of the Solar Wind Interaction with Venus
8:50 AM	00:20:00	9:10 AM	Peter	Chi	How did UCLA Develop the World's Largest Ground-based Magnetometer Network?
9:10 AM	00:20:00	9:30 AM	Steve	Petrinec	The RESOLVE Mission Concept and Neutron Spectrometer Subsystem
9:30 AM	00:20:00	9:50 AM	Jack	Gosling	Recognizing Quasi-steady Reconnection in the Solar Wind: The Magnetopause Connection
9:50 AM	00:10:00	10:00 AM	Martin	Connors	Personal Recollection
10:00 AM	00:30:00	10:30 AM	Coffee Break		
10:30 AM	00:20:00	10:50 AM	Tom	Higuchi	Big Data and Big Science with Bayesian Modeling
10:50 AM	00:20:00	11:10 AM	Britney	Schmidt	Chasing Ice in the Asteroid Belt
11:10 AM	00:10:00	11:20 AM	Elizabeth	Palmer	Modeling Vesta's Radar Properties
11:20 AM	00:20:00	11:40 AM	Krishan	Khurana	Inferring Internal Structures of Solar System Bodies from Electromagnetic Induction
11:40 AM			End of Thu. Session		