

July 11

Agenda: Retirement Seminar (July 14, 2018, Johnson Hall Room 102)

9:30	Coffee / Welcome	
10:00	Introductory Remarks	Eugene & Roj
10:10	How Tom Saved Me from Slicing and Dicing Brains - Radar!	Eugene Clothiaux
10:30	30 Years Afield as an Ackerman Acolyte with a Glimpse Into the Future	Jay Mace
10:50	Thirty Years of Work on Heating Rates in Tropical Anvils	Seiji Kato
11:10	Radiometers to Radars: Managing and Using Comprehensive Atmospheric Measurement Observatories	Jim Mather
11:30	Cool Science from the ARM Raman Lidars	Dave Turner
11:50	Lunch (On Your Own / University District)	
1:30	Surface Radiation and Models	Laura Hinkelman
1:50	Sunlight Is Free: How Atmospheric Scientists Help Harness It	Manajit Sengupta
2:10	MACv2 Aerosol Climatology	Stefan Kinne
2:30	Light Absorption by Black Carbon to the Extinction of the Dinosaurs	Brian Toon
2:50	Road Trip	Roj Marchand
3:10	Coffee Break	
3:30	The Climate Monks: Can We See an End to the Dark Ages?	Bruce Wielicki
3:50	Earth Observations by the Sun-Earth Lagrangian Eye	Alexander Marshak
4:10	Some Peculiar Ethics of Geoengineering	Stephen Gardiner
4:30	A New Metric for Cloud Properties in a Nearly Ice-Free Arctic	Jennifer Francis
4:50	Closing Remarks	Tom Ackerman
5:30	Drinks & Appetizers at Waterfront Activity Center	
6:00	Dinner at Waterfront Activity Center	