

Wen. June 29th	Introduction to Retrieval Methodology of CH4	Xiaozhen
Wen. July 6st	Distribution and Variations of HNO3 and Other Trace Gases	Jennifer
Wen. July 13th	IASI operation	Tom
Wen. July 20th	Dry Run for CH4 retrieval talk	Xiaozhen
Wen. July 27th	AIRS NRT System (Dry Run)	Walter/Tom
Wen. Aug.10th	Tuning, why and how, fwd computations	Eric/Murty
Wen. Aug 24th	PCA Application for AIRS/IASI; Web development	Lihang/Zhaohui/Xingpin
Wen. Aug 31st	Converting science code to operational code	Peter
Wen. 10:30 Sept 7th	Surface Emissivity	Nick/Chris
Wen. Sept 14th	Dry Run	Nick/Chris
Tue. Sept 20th	Characterization of Upper tropospheric humidity with AIRS	Antonia
Wen. Oct 5th	RTA	Sergio
Wen. Oct 12th	Co-location Algorithm	Haibing
Wen. Oct 26th	Information Contents	Eric
Friday Nov 4th 10AM	Summary of a 2-week conference in Corsica	Antonia
Wen. Nov 9th	GOESR Compression Study Activity	Walter
Wen. Nov 15th 2pm	Validation of AIRS	Murty
Fri. Nov 18th	Cloud Radiative Simulation	Haibing
Fri. Dec 2nd	Updated talk: UTH AIRS	Antonia
Wen Dec. 9th	Cloud Clearing and Impact on Retrieval	Chris
Fri Dec 16th	MIRS	Sid