Relevance of the ISO Calibration Experience to SIRTF

David Shupe, SIRTF Science Center, Caltech

This talk will be a short assessment of the relevance of the ISO experience for calibration of the SIRTF mission. The talk will largely take the form of a reaction to the material presented in this meeting over the preceding days. I will attempt to distill the lessons learned from ISO that may apply to SIRTF. Since the SIRTF instruments are already delivered, I will of necessity focus on the operational aspects of calibrator source selection, distribution of calibration information to the community, approaches to data reduction, and proper scheduling of calibration observations.