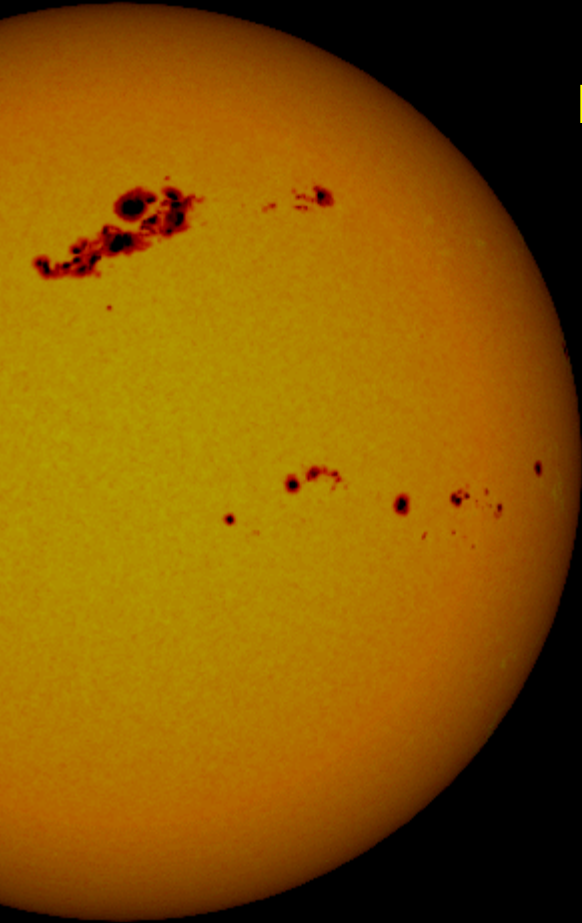


ACRIM1, ACRIM2, & ACRIM3 Flight Comparisons, Performance and Degradation



ACRIM SCIENCE TEAM

Dr. Richard C. Willson
Columbia University
Principal Investigator
acrim@acrim.com

ACRIM INSTRUMENT TEAM

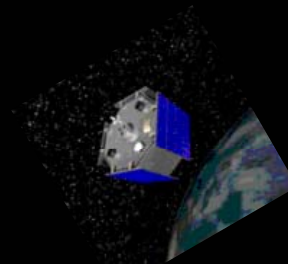
Roger S. Helizon
Jet Propulsion Laboratory
Instrument Scientist &
ACRIMSAT Project Mgr.
roger@simdac.jpl.nasa.gov



SMM/ACRIM1

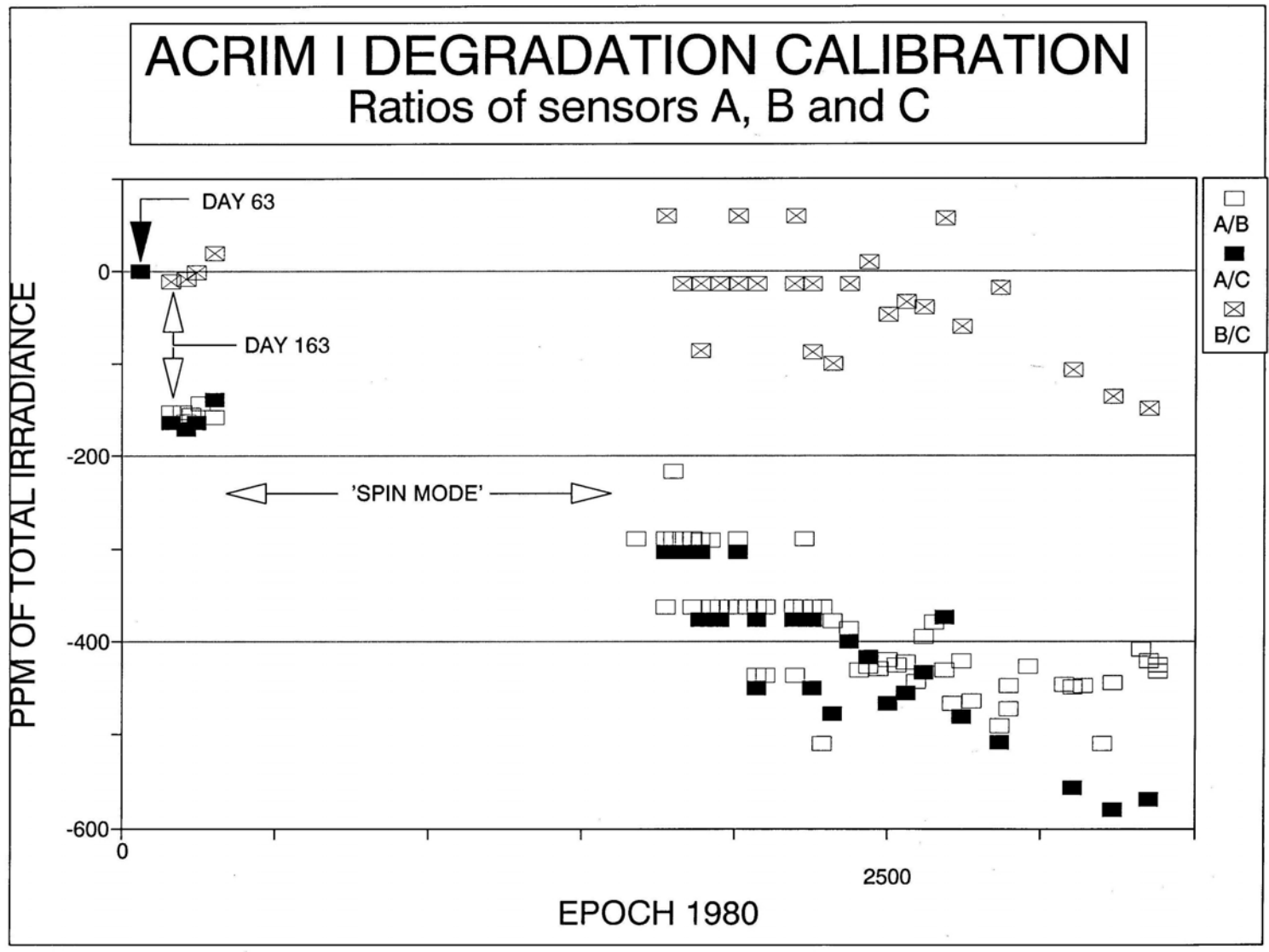


UARS/ACRIM2

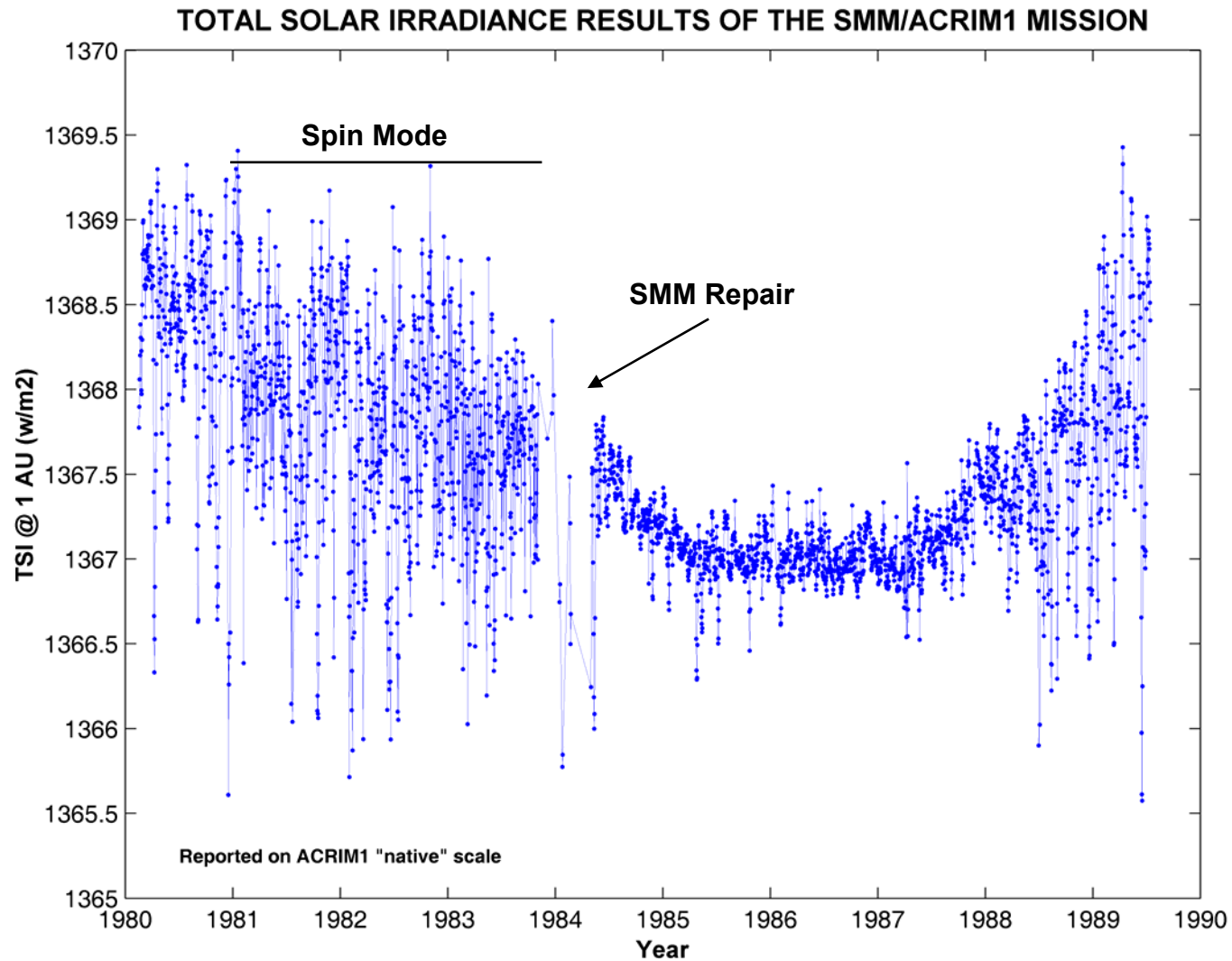


ACRIMSAT/ACRIM3

ACRIM1 Flight Comparisons and Degradation Calibrations

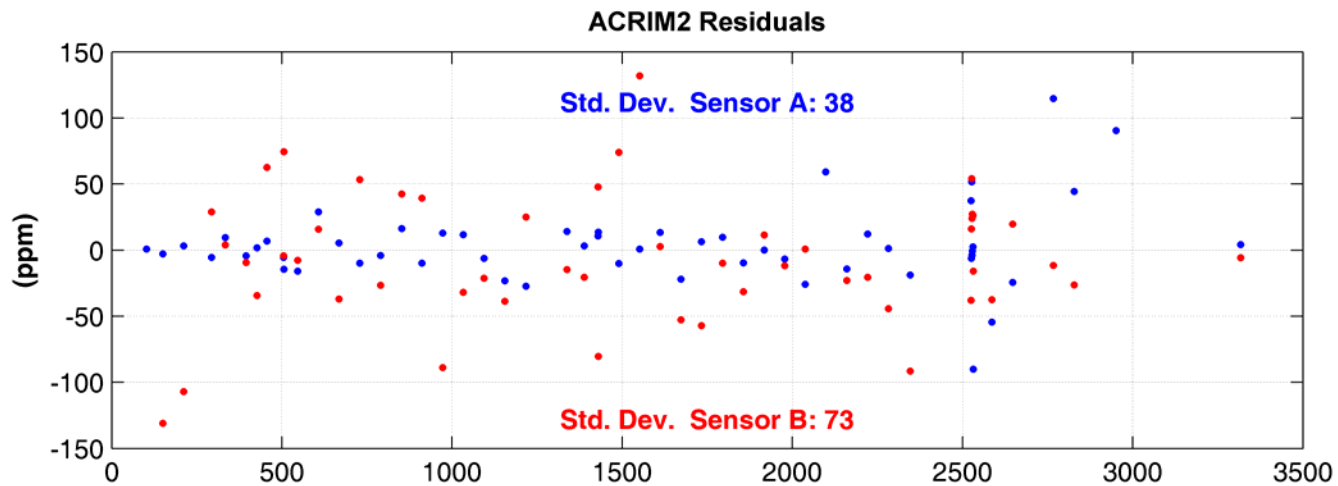
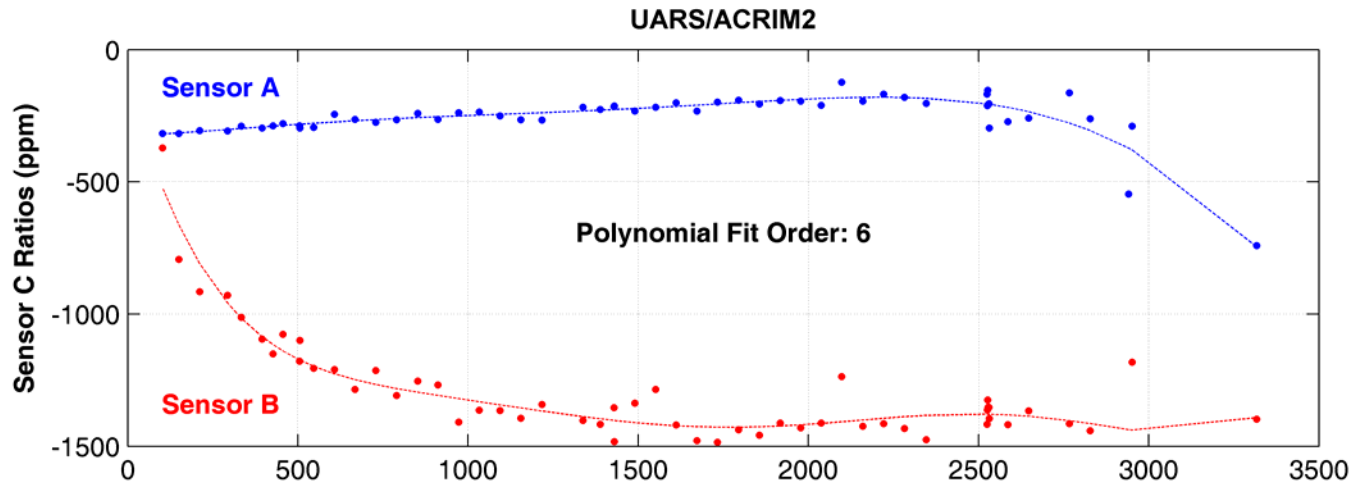


ACRIM1 Flight Performance



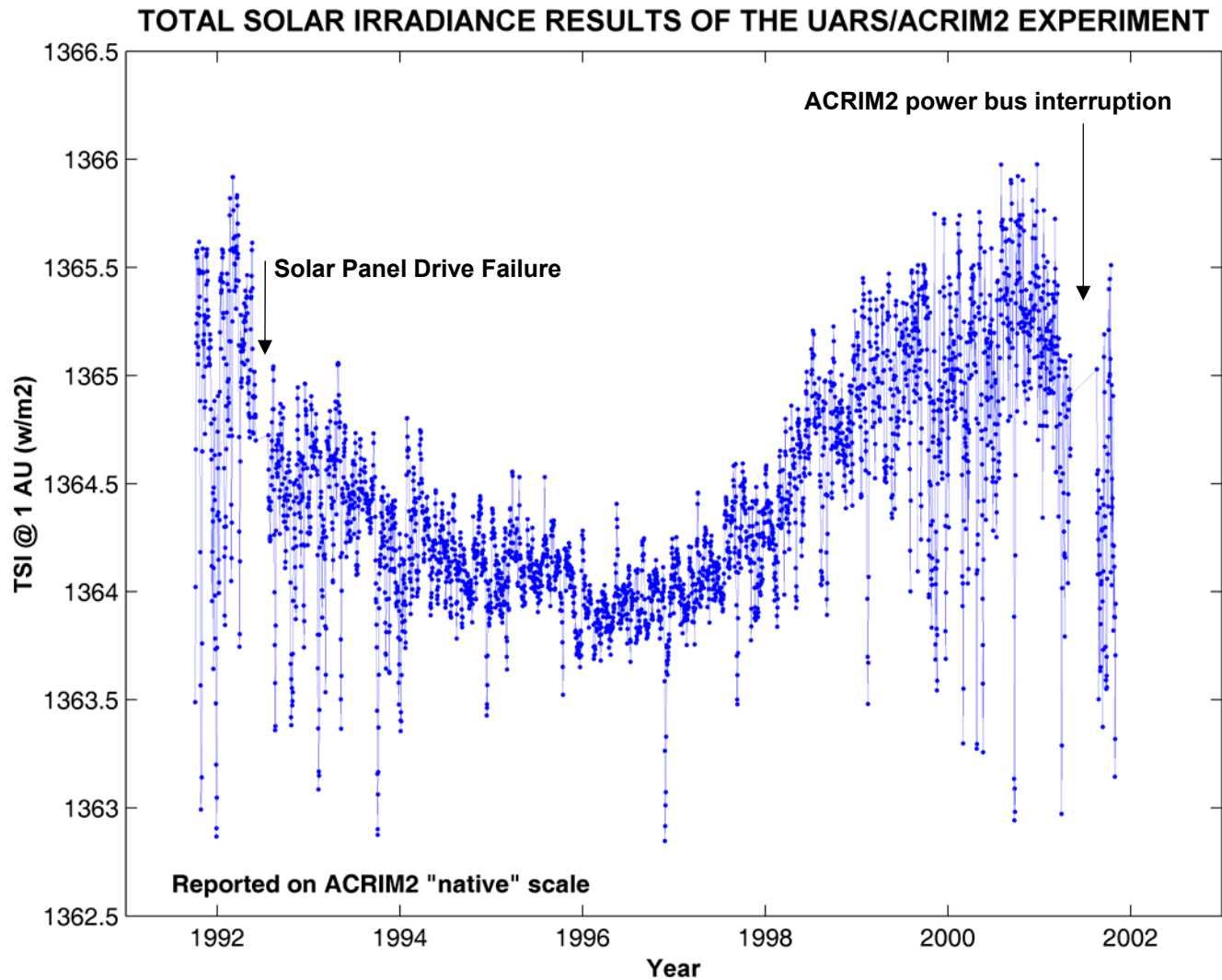
RC Willson, plot_acrim1 11/18/2004

ACRIM2 Flight Comparisons and Degradation Calibration



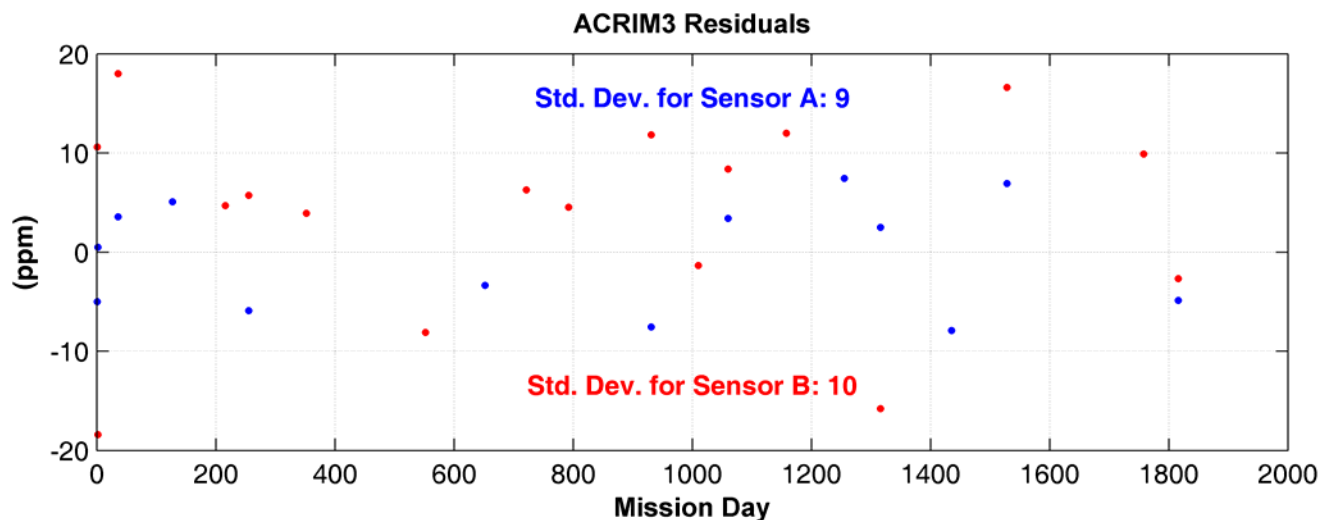
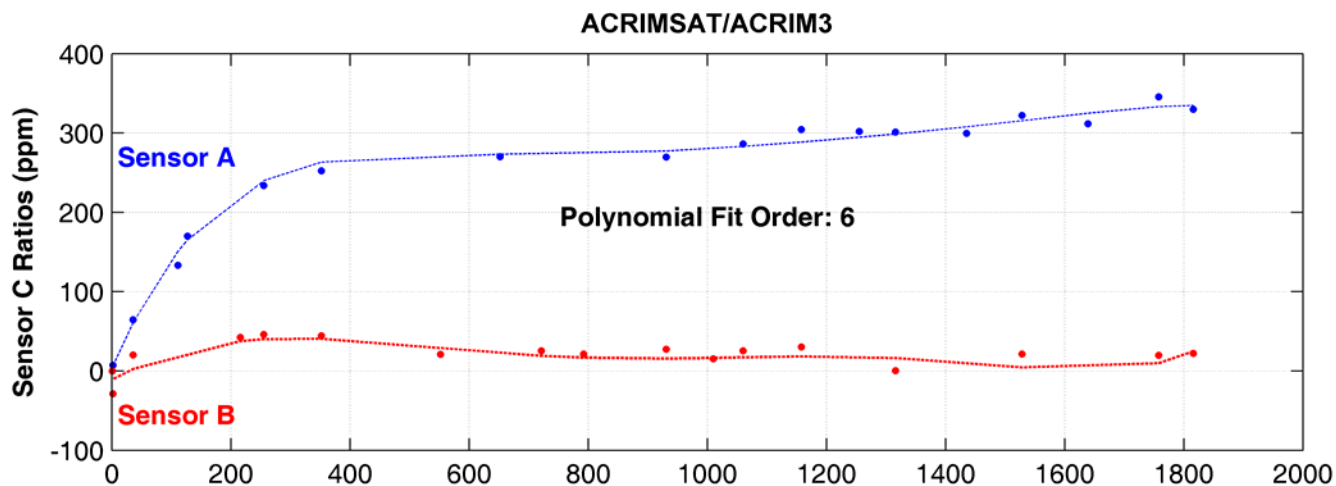
RC Willson - Earth_Obs_fig7_acrim2 07/14/2005

ACRIM2 Flight Performance



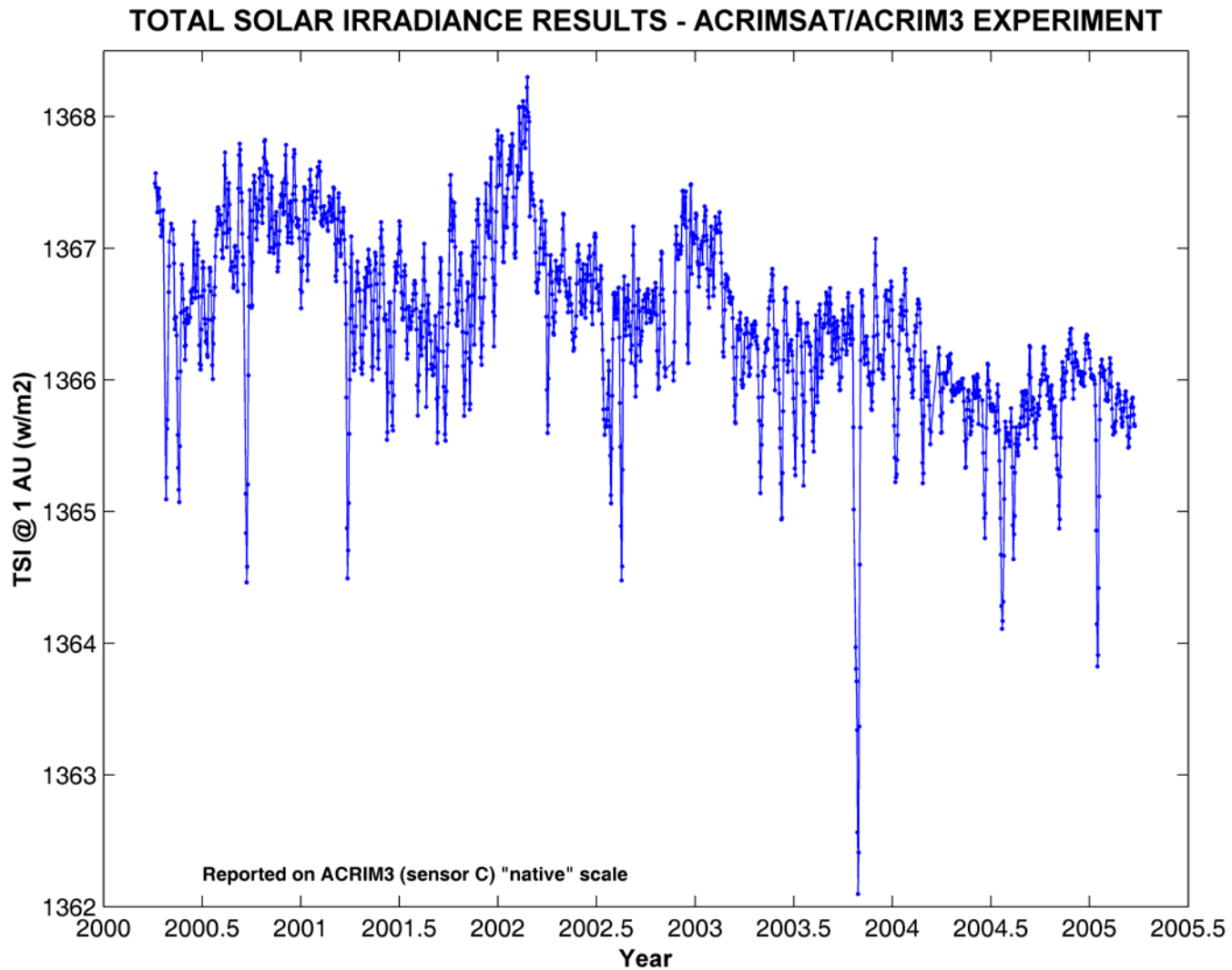
RC Willson, plot acrim2 11/18/2004

ACRIM3 Flight Comparisons and Degradation Calibration



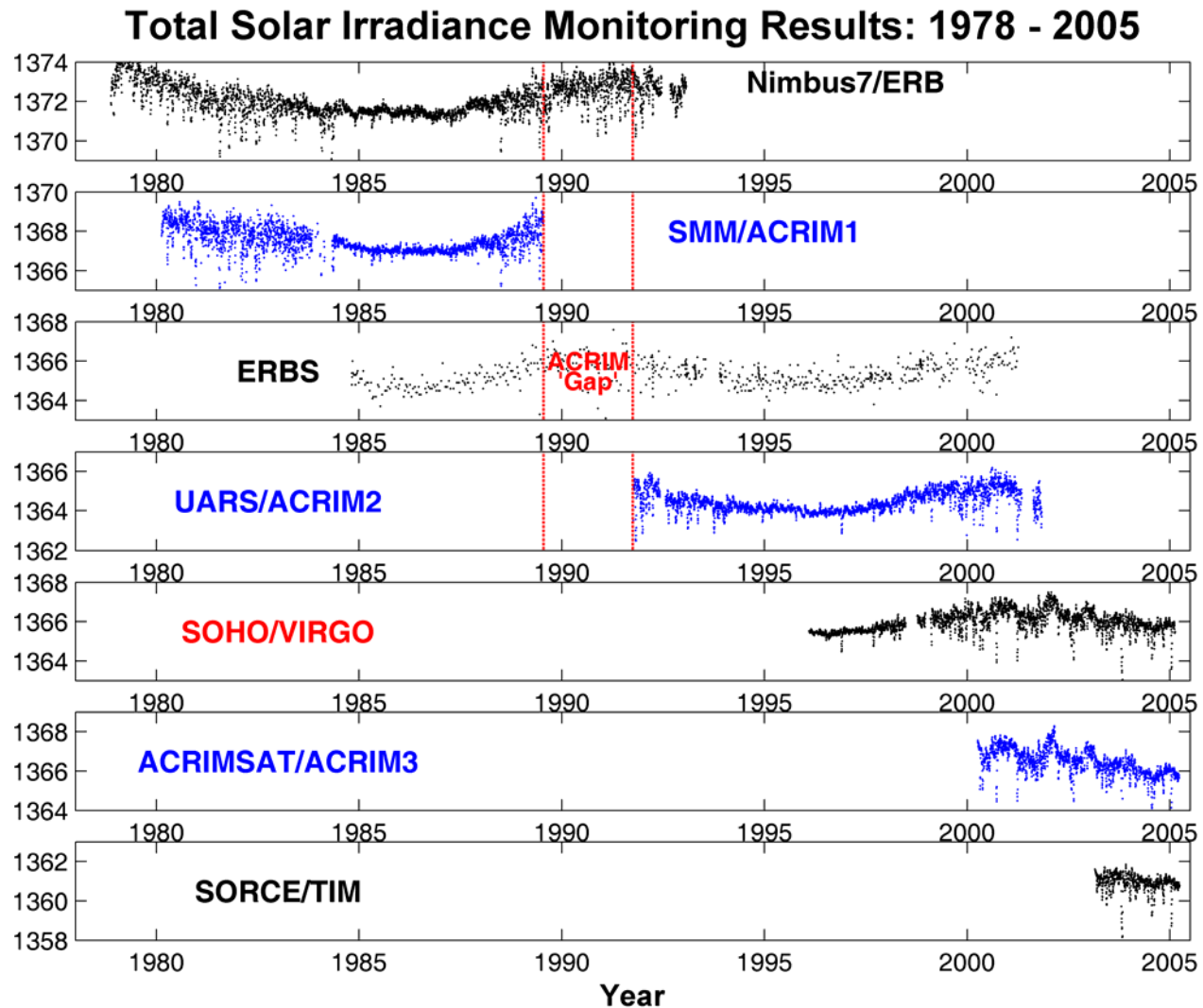
RC Willson - Earth_Obs_fig7_acrim3 07/14/2005

ACRIM3 Flight Performance



RC Willson, plot_acrim3 04/12/2005

Constructing a composite TSI time series



Results on "native" scales of experiments: W/M^2 @ 1 AU

RC Willson, earth_obs_fig6 04/18/2005