

Measurements of CO, CH₄, N₂O, and H₂O(v) using the **DACOM** and **DLH** instruments

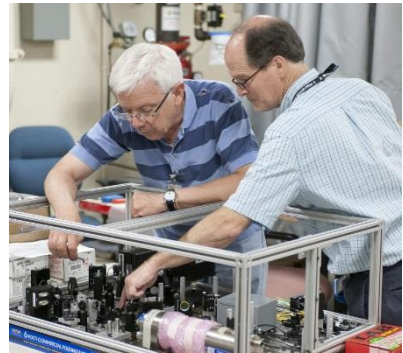
Glenn Diskin, Joshua DiGangi – NASA LaRC

Thomas Slate, Mauro Rana – SSAI / NASA LaRC

Glen Sachse – NIA / NASA LaRC

James Podolske – NASA ARC

Sally Pusede – University of Virginia



Instrument	Species	Time Response	Precision (1 σ) (1 sec)	Accuracy
DLH	H ₂ O(v)	50 msec	0.1% or 0.01 ppmv	5% or 1 ppmv
DACOM	CO	1 sec	<1% or 1 ppbv	2%
	CH ₄	1 sec	<0.1%	1%
	N ₂ O	1 sec	<0.1%	1%

