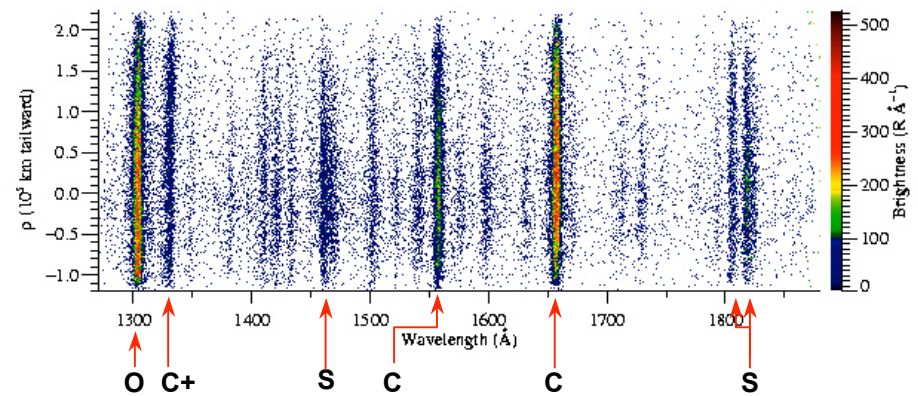


Strongest Ever Carbon Monoxide Emission Discovered in Coma of Comet Hale-Bopp



Image of Comet Hale-Bopp, courtesy W. Johnsson.

Comet Hale-Bopp 6 April 1997
JHU-NASA Sounding Rocket 36.156 UG



- Remaining emissions are bands of the carbon monoxide Fourth Positive system.

P. D. Feldman, J. McPhate, E. B. Burgh, S. R. McCandliss -- Johns Hopkins University