

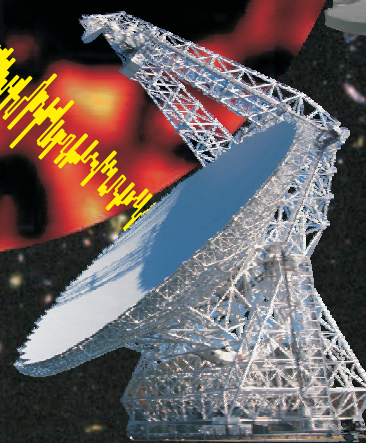
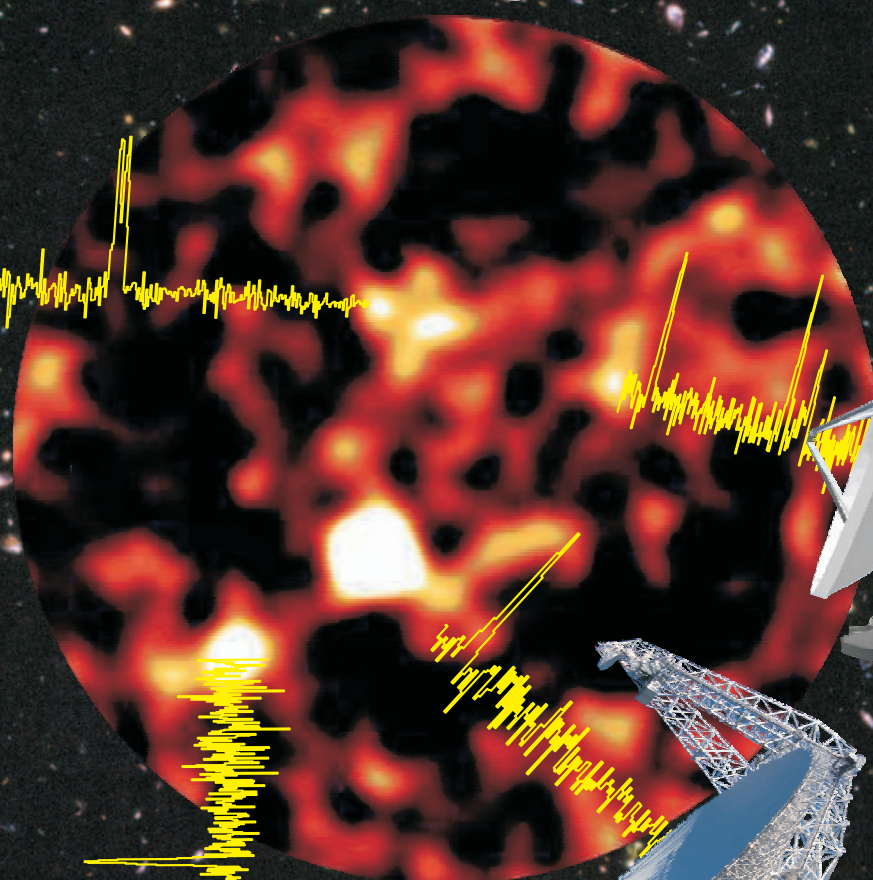
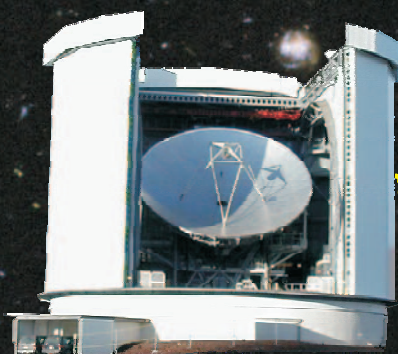
# FROM Z-MACHINES TO ALMA: (SUB)MILLIMETER SPECTROSCOPY OF GALAXIES



January 13-14, 2006 at the  
North American ALMA Science Center  
of the National Radio Astronomy Observatory  
in Charlottesville, Virginia

## Topics:

- The dense ISM at high redshift
- Obscured galaxy populations
- Photometric and spectroscopic redshift techniques
- Wide-bandwidth (sub)millimeter spectrometers
- Bolometric source selection and interferometric followup

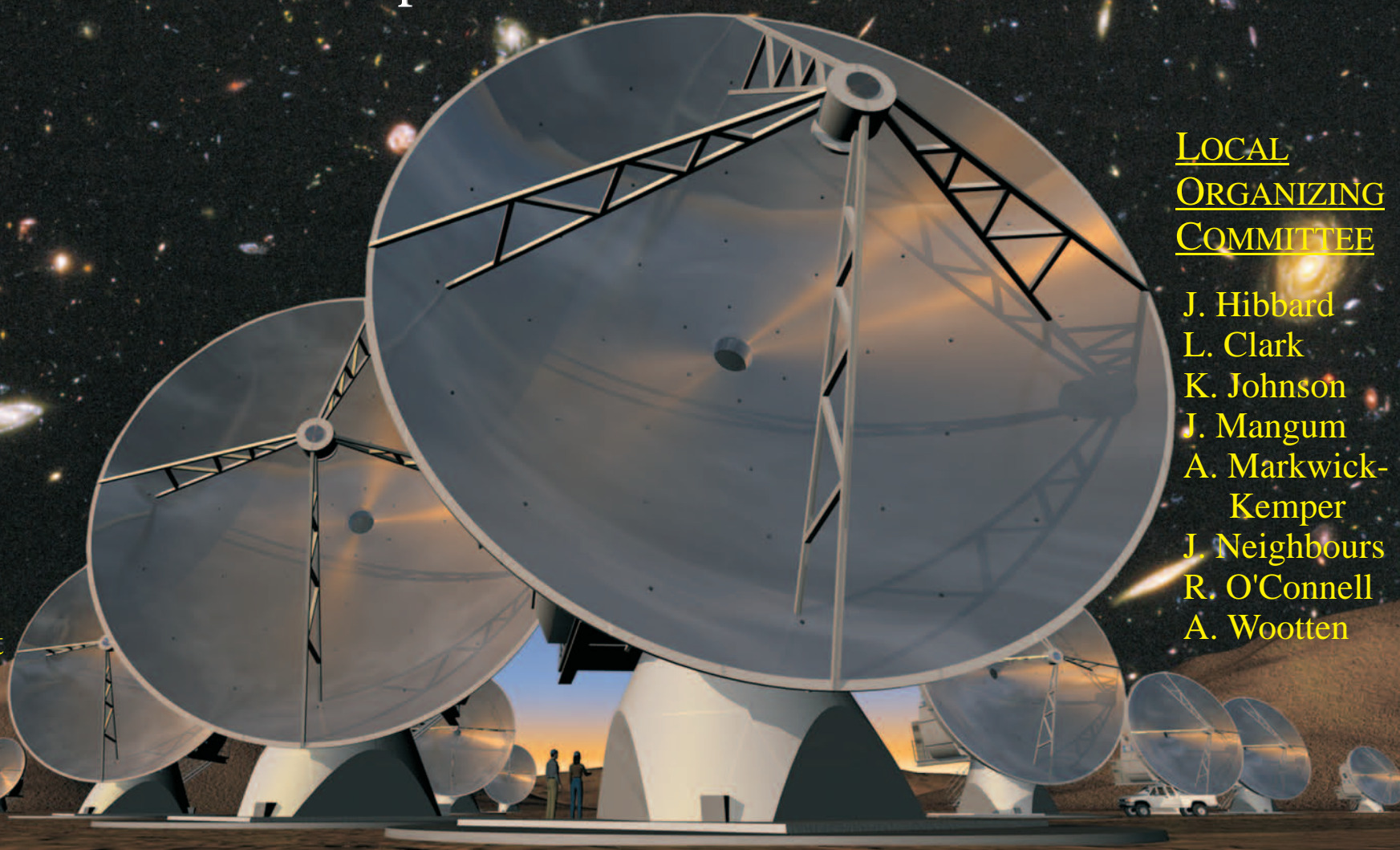


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