

www.almatelescope.ca/Spectroscopy2011/



SPECTROSCOPY 2011

EXTENDING THE LIMITS OF ASTROPHYSICAL SPECTROSCOPY

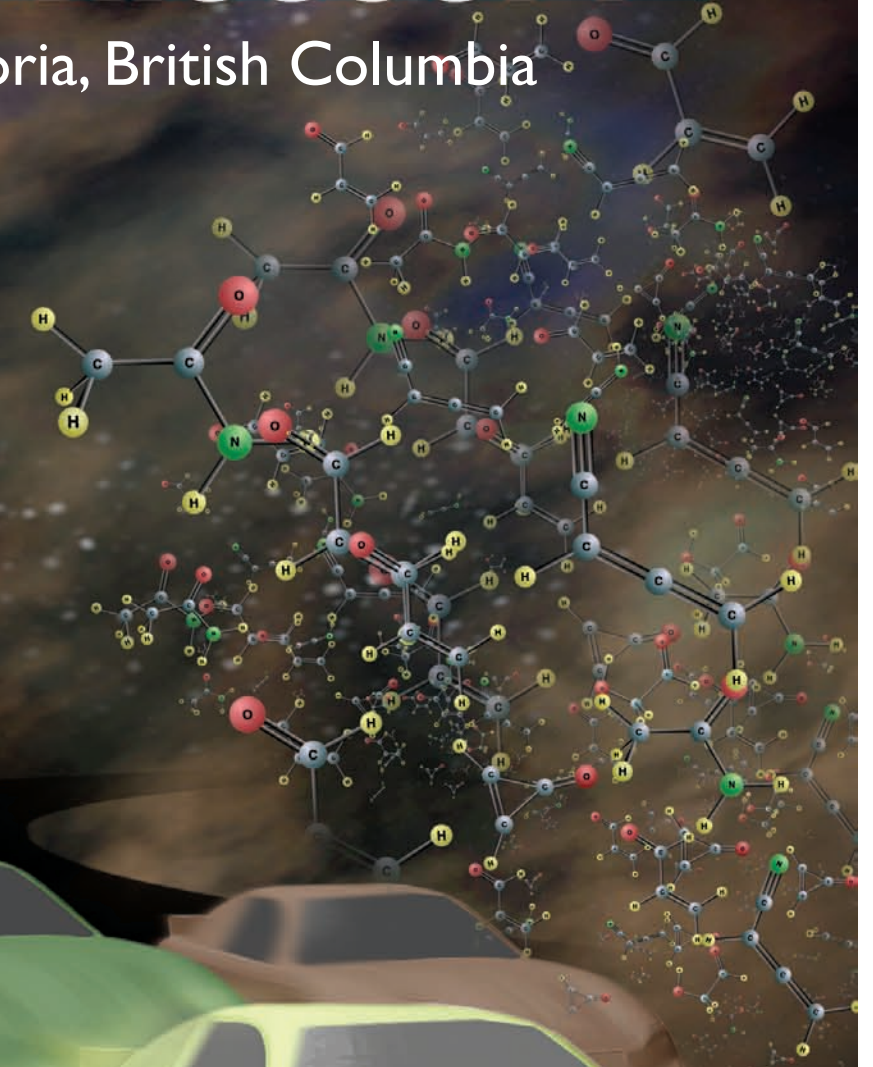
National Research Council of Canada • Victoria, British Columbia
January 15 – 17, 2011

The capabilities of new Atacama Large Millimeter/submillimeter Array (ALMA) instrumentation will be highlighted at this meeting via invited science talks in astronomy, astrophysics, and astrochemistry.

Over the next several years, National Radio Astronomy Observatory (NRAO) research facilities will provide the scientific community with unprecedented advances in high spatial resolution and broadband observing capabilities over frequency ranges that are sparsely covered by other facilities. ALMA will be capable of recording more than 2 GHz of instantaneous bandwidth at high spectral resolution and will routinely deliver high fidelity, high spatial resolution astronomical images. Spectroscopy is a vital tool to improve our understanding of the Universe, enabling scientists to probe physical and chemical environments, investigate kinematics and dynamics, and explore the high red-shift Universe while also obtaining abundances, concentrations, and temperatures of exotic molecular species.

Specific focus areas for this science conference will include:

- **The Atomic Universe: Atomic Spectra as Probes of Cool Gas**
- **The Molecular Universe: Dense Star-forming Gas**
- **Isotopic Variety in Interstellar Medium**
- **Our Molecular Origins: Prebiotic Molecules**



Brought to you by (SOC):
Gordon Stacey (Cornell), Chair
Al Wooten (NRAO), co-Chair
Gerald Schieven (NRC), co-Chair
Anthony Remijan (NRAO), co-Chair
Rachel Friesen (NRAO)
Doug Johnstone (NRC)
Deborah Padgett (JPL/IPAC)
Brooks Pate (University of Virginia)
J. Xavier Prochaska (UC Santa Cruz)
Hsien Shang (ASIAA)
Yancy Shirley (University of Arizona)
Jean Turner (UCLA)
Susanna Widicus Weaver (Emory University)
David Wilner (CfA)

In Cooperation with (LOC):
Gerald Schieven (NRC), Chair
James Di Francesco (NRC), co-Chair
Rachel Friesen (NRAO)
Brenda Matthews (NRC)
Brenda Parrish (NRC)
Anthony Remijan (NRAO)
Scott Schnee (NRC)

