

2nd Workshop on Atmospheric Monitoring



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Mesospheric Lidar Studies from Cerro Pachon, Chile

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The Remote Sensing and Space Science group at the U of I has developed an upper atmospheric observatory on Cerro Pachon, beginning operation in Sep, 2009. Passive instrumentation includes mesospheric airglow allsky imagers of OH (including 16 micron), airglow photometers, a meteor radar, and an Na resonance lidar.

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