

Spirit of Adventure:

Mountain winds, clouds, and flying through the worst of it

Ever wondered why it is so windy in Boulder? Or why it gets bumpy flying over and downwind of the Rocky Mountains? Come and learn the how and why of mountain weather, winds, and clouds — and what it's like to take those bumpy rides for science. Dr. Vanda Grubišić will share her love of mountain meteorology and how scientists collect data in very strong wind and turbulence conditions generated by airflow over mountains.



Dr. Vanda Grubišić, Director of Earth Observing Laboratory

JOIN US

WEDNESDAY, NOVEMBER 8 TALK: 7-8 P.M. Q&A: 8-8:30 P.M. SATURDAY, NOVEMBER 11 TALK: 4-5 P.M. Q&A: 5-5:30 P.M.

NCAR MESA LAB 1850 Table Mesa Drive Boulder, Colorado

Free public event for ages 12 + | Limited seating
Please order free tickets online | http://bit.ly/ncar-explorer





