

2020 | NCAR EXPLORER SERIES



Picture of the NSF/NCAR C-130

Photo Credit: Pavel Romashkin

Catcher in the sky: A tale of modern day science, research, and aviation

Clouds provide fresh water and shade, and are critical to life as we know it. Amidst the beautiful landscapes of clouds in the sky are many physical and chemical processes that play an incredibly important and complex role in Earth's climate system. NCAR scientist Christina McCluskey and NCAR chief pilot Scotty McClain will share insights on studying clouds, scientific instrumentation aboard specialized science aircraft, and being a pilot during field campaigns.



Dr. Christina McCluskey
NCAR



Scotty McClain
NCAR Chief Pilot

JOIN US

WEDNESDAY, MARCH 11
TALK: 7-8 P.M.
Q&A: 8-8:30 P.M.

SATURDAY, MARCH 14
TALK: 2-3 P.M.
Q&A: 3-3:30 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-series>

Live Webcast | <https://www.ucar.edu/live>

COME EARLY AND VISIT OUR HANDS-ON SCIENCE EXHIBITS

