

Boron discovered in ancient habitable Mars groundwater

December 13, 2016



Boron was recently discovered in calcium-sulfate veins on Mars using the ChemCam instrument on NASA's Curiosity Mars Rover. This is the first Mars mission to detect boron on the Red Planet. Los Alamos Post-Doctoral Student Patrick Gasda explains how this discovery helps us better understand the timescale of habitability on Mars.

Los Alamos National Laboratory

www.lanl.gov

(505) 667-7000

Los Alamos, NM

Operated by Los Alamos National Security, LLC for the Department of Energy's NNSA

