

[Menu](#)

Seven faculty on Thompson Reuters list of highly cited researchers



March 2, 2016 •

[Natural Sciences](#), [Institutes](#), [Cooperative Institute for Research in Environmental Science \(CIRES\)](#)

The latest Thompson Reuters list of highly cited researchers around the world includes seven faculty members from the University of Colorado Boulder and two from the University of Colorado Anschutz Medical Campus in Denver.

The annual Thompson Reuters list of “Highly Cited Papers” includes studies by researchers from 21 fields in the sciences and social sciences who have published the highest impact work that is most frequently cited by their peers. The papers had to be in the top 1 percent cited and had to be published between 2003 and 2013.

CU-Boulder faculty on Thompson Reuters highly cited list include Associate Professor Noah Fierer of the Department of Ecology and Evolutionary Biology and a fellow at the Cooperative Institute for Research in Environmental Sciences (CIRES); Professor Jose Luis Jimenez of the Department of Chemistry and Biochemistry and a CIRES fellow; and Professor Adjoint Deborah Jin of the Department of Physics and a fellow at both JILA and the National Institute of Standards and Technology (NIST).

The list also includes Professor Mark Serreze of the Department of Geography who directs the National Snow and Ice Data Center (NSIDC), a part of CIRES; Research Associate Julianne Stroe of NSIDC; Professor Jim White, director of the Institute of Arctic and Alpine Research and a faculty member in the Department of Geological Sciences; and Professor Adjoint Jun Ye of the Department of Physics and a fellow at both JILA and NIST.

The two highly cited researchers from the University of Colorado Anschutz Medical Campus in Denver are Professor Russell Glasgow and Dr. Stephen R. Daniels.

Elsewhere in the state, Colorado State University had one 2015 Thompson Reuters highly cited researcher, Professor Rovis Tomislav of the Department of Chemistry.

For more information visit the [Thomson Reuters website](#).

Related Features