Journalists and bloggers – you are welcome to use these descriptions of INSTAAR in their articles. Please contact us for more information at 303 492-7909 or susan.ponsor@colorado.edu.

100 words

Scientists at the Institute of Arctic and Alpine Research (INSTAAR), part of the University of Colorado Boulder, discover the mechanisms that drive environmental change. They conduct interdisciplinary research on physical and biogeochemical processes in ancient and modern environments. Topics include geochronology, ecology, hydrology, oceanography, landscape evolution, and climate. INSTAAR field sites are located on all seven continents and the world’s oceans. INSTAAR leads in key measures of scientific impact, such as numbers of papers, citations, and research dollars—more than 8,867 scientific papers cited INSTAAR research last year. INSTAAR shares its findings with the public to heighten understanding of environmental and climate change.

50 words

Scientists at the Institute of Arctic and Alpine Research (INSTAAR), part of the University of Colorado Boulder, conduct interdisciplinary research on the physical and biogeochemical processes that drive environmental change. INSTAAR leads in key measures of scientific impact, such as numbers of papers, citations, and research dollars.

25 words

The Institute of Arctic and Alpine Research (INSTAAR), part of the University of Colorado Boulder, conducts earth and environmental system and global change research.