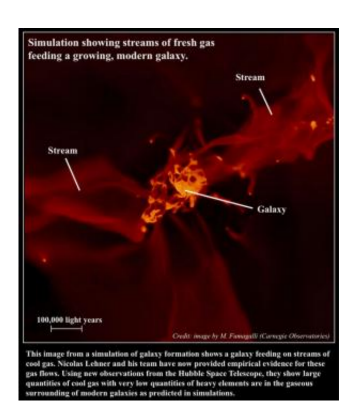


Astronomers find massive supply of fresh gas around modern galaxies

January 10 2013



(Phys.org)—Galaxies have a voracious appetite for fuel—in this case fresh gas, but astronomers have had difficulty finding the pristine gas that should be falling onto galaxies. Now scientists have provided direct empirical evidence for these gas flows using new observations from the Hubble Space Telescope. Their observations using Hubble's two ultraviolet spectrographs, the Cosmic Origins Spectrograph and the



Space Telescope Imaging Spectrograph, show large quantities of cool gas with very low quantities of heavy elements in the gaseous cocoons surrounding modern galaxies. The lack of heavy elements indicates this gas in the "circumgalactic medium" of the galaxies has not been strongly processed through stars. Their work, "The Bimodal Metallicity Distribution of the Cool Circumgalactic Medium at z

Citation: Astronomers find massive supply of fresh gas around modern galaxies (2013, January 10) retrieved 11 May 2024 from https://phys.org/news/2013-01-astronomers-massive-fresh-gas-modern.html

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.