Website review: SPACE.com -- Lifes Ingredients May ...

starspirit discovered this in Space Exploration • 2 reviews since Sep 11, 2007
space-exploration • space.com/scienceastronomy/070911_st adenine_dust.html

People who like this website

Show me more • People online now • Top stumblers

defenestrated
Indianapolis

centerlights
Mobile
reriaci
Pittsburgh
Duskwuffie
Roanoke
j1mmyhutch
Reston
FreezingFire
Philadelphia
mikayf
Goshen
geojim56
Flagstaff
tclash
Marlborough
ichoose
San Diego
demonveen
Seattle
majakka
Finland
wildervanck
Breskens
themasterchief
Colorado
cgsheldon
Dubai

StumbleUpon is the best way to discover great web sites, videos, photos, blogs and more – based on your interests. Everything is submitted and rated by the community. Discover, share and review the best of the web!

Reviews of this website

Add Your Review

geojim56 rated 3 months ago

From the page: "Some crucial ingredients for life on Earth may have formed in interstellar space, rather than on the planet's surface. "A new computer model indicates clouds of adenine molecules, a basic component of DNA, can form and survive the harsh conditions of space, and possibly sprinkle onto planets as the stars they orbit travel through a galaxy."

MMcF rated 3 months ago

From the page: "Some crucial ingredients for life on Earth may have formed in interstellar space, rather than on the planet's surface. A new computer model indicates clouds of adenine molecules, a basic component of DNA, can form and survive the harsh conditions of space, and possibly sprinkle onto planets as the stars they orbit travel through a galaxy. "There may be only a few molecules of adenine per square foot of space, but over millions of years, enough could have accumulated to help make way for life," said study co-author Rainer Glaser, a molecular chemist at the University of Missouri–Columbia. Glaser and his team's findings are detailed in a recent issue of the journal Astrobiology."