

403 Forbidden

See more videos >

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."

This page is not affiliated with space.com.

About Us • Advertisers • Tools & Buttons • Jobs • Press • Contact • Privacy & Terms • Top Stumblers • Directory © StumbleUpon 2001–2007