Colonizing Mars may be easier than we think

Fascinating book contemplates colonizing Mars



Phoenix, Sep 6, 2018 (Issuewire.com) - It turns out, colonizing Mars may be easier than we thought. All mankind needs is to create a network of stabilized wormholes between the Earth and the red planet.

"How to Build a Time Machine" is a marvellous book being funded on the Kickstarter crowdfunding website that contemplates doing just that. The book is currently the most backed fiction project on the

crowdfunding website and is gaining attention among both science fiction fans as well as physicists.

The book provides an enormous amount of intriguing information about time travel, self-resolving temporal causality, artificial and anti-gravity, an alien civilization called the Luyteni, fusion power generation, and, of course, detailed instructions on how to build a time machine. Perhaps the most interesting chapters in the book, however, are those that describe the construction of a network of stabilized singularities between the Earth and Mars, a network that, when completed, allows a man to begin colonizing the red planet.

Readers who enjoy true science fiction and contemplating the possibility of extra-terrestrial colonization will enjoy this work immensely.

Read more: https://www.kickstarter.com/projects/visit2151/how-to-build-a-time-machine

Media Contact

T E Willis Publishing

htbatm@outlook.com

Source: T E Willis Publishing

See on IssueWire: https://www.issuewire.com/colonizing-mars-may-be-easier-than-we-

think-1610872945274973