To Infinity and Beyond—Perpetual Motion® Visits MARS

Colin Fowler and Michael Glenn speak with Aaron Davis and Scott Stegman of MARS, who have invented a fundamentally new style of rocket engine using an air-breathing toroidal combustion chamber that has no moving parts. The rocket uses ambient fluids (air or otherwise) to achieve unprecedented efficiency in power-to-weight ratios.

Listen to "To Infinity and Beyond—Perpetual Motion Visits MARS - Episode 5" on Spreaker.

Find us where you get your podcasts

Contributors



Michael A. Glenn

Partner

MGlenn@perkinscoie.com 650.838.4495



Colin M. Fowler

Counsel

ColinFowler@perkinscoie.com 650.838.4725

Explore more in

Intellectual Property Law Patent Prosecution & Portfolio Counseling