

# Author Says His New Law May Shed Light on Nuclear Fusion Problem

TORONTO, Ontario, Jan. 14, 2014 (SEND2PRESS NEWSWIRE) – “Spacedrive, Warpdrive, Free Energy and Other Ideas” (ISBN: 978-146-792-0926), authored by Tom Prendivoj, explores and challenges an array of scientific theories and situations. His concepts and principles pose problems and solutions, leaving the reader wanting more.

For example, he poses why nuclear fusion won't work in a magnetic reactor like the tokamak. He then goes on to create “Prendivoj's Law” which states: A magnetic field (regardless of field strength) cannot hold a plasma at or beyond its fusion temperature. It's the law. He offers a solution that may surprise some.

“The end analysis is that sustainable nuclear fusion cannot be established with current engineering methods,” Prendivoj says. “My new law may shed some light on the fusion problem.”

Among many other ideas and concepts, he touches on the mysterious and popular roadside tourist attraction – the Oregon Vortex and attempts to explain the theory. He also dives into the “Faster than Light” theories of quantum mechanics.

Composed of the author's scientific notes, the book addresses how it may be possible to achieve such things as spacedrive, warpdrive and free energy with some well-derived explanations.

“Spacedrive, Warpdrive, Free Energy and Other Ideas” is currently available in paperback and for the Kindle on Amazon at: <http://amzn.to/1gB37pP>.

## **About the Author:**

Tom Prendivoj is a Toronto-based “self taught amateur scientist.” This is his first book. Fascinated by scientific principles, he enjoys explaining complicated concepts in laymen's terms. He says that this book is written to appeal to a wide audience – basically anyone who is curious and seeks knowledge.

“I was prompted to share my thoughts,” he says. “I hope it sparks some discussions.”

News issued by: Tom Prendivoj



Original Image: [https://www.send2press.com/wire/images/14-0114-spacedrive\\_400x300.jpg](https://www.send2press.com/wire/images/14-0114-spacedrive_400x300.jpg)

# # #

Original Story ID: 2014-01-0114-003 (9183) :: Author-Says-His-New-Law-May-Shed-Light-on-Nuclear-Fusion-Problem\_2014-01-0114-003

Original Keywords: new book, Spacedrive Warpdrive Free Energy and Other Ideas, ISBN 97814679-0926, author, Tom Prendivoj, theories of quantum mechanics, paperback, ebook, Kindle Edition, amateur scientist Tom Prendivoj Toronto Ontario TORONTO, Ontario

Alternate Headline: New science book 'Spacedrive, Warpdrive, Free Energy and Other Ideas' tackles nuclear fusion and warpdrives

**NEWS ARCHIVE NOTE:** this archival news content, issued by the news source via Send2Press Newswire, was originally located in the Send2Press® 2004-2015 2.0 news platform and has been permanently converted/moved (and redirected) into our 3.0 platform. Also note the story "reads" counter (bottom of page) does not include any data prior to Oct. 30, 2016. This press release was originally published/issued: Tue, 14 Jan 2014 06:59:20 +0000

Original Shortcode for Story: <http://i.send2press.com/NVM5U>