Download PDF

TRKAL FLOWS AND THE EMERGENCE OF METASTABLE STREAMLINE-VORTEX TUBES



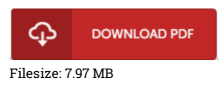
Trkal Flows and the Emergence of Metastable Streamline-Vortex Tubes A Model for 3-D Large Scale Structures Formation

LAMBERT

Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | A Model for 3-D Large Scale Structures Formation | Behavior of incompressible fluids at large values of the Reynolds number is usually considered as essentially turbulent and close to chaotic with high entropy. Nevertheless, low entropy coherent large scale structures are observed in geophysical and atmospheric phenomena, characterized by the alignment of the velocity and vorticity vectors. In his treatise on "Trkal Flows and the Emergence of Metastable Streamline-Vortex Tubes" Dr. Alexander...

Download PDF Trkal Flows and the Emergence of Metastable Streamline-Vortex Tubes

- Authored by Libin, Alexander
- Released at -



Reviews

Unquestionably, this is actually the greatest function by any author. I was able to comprehended every little thing using this created e ebook. Its been printed in an remarkably straightforward way which is merely following i finished reading this ebook in which in fact altered me, alter the way i think. -- Arianna Witting

An exceptional book as well as the font used was exciting to read. It is actually rally intriguing throph reading time. You will not sense monotony at anytime of the time (that's what catalogues are for about when you ask me).

-- Crystel Hagenes

Related Books

- Binary Integer Optimization Problems
- Theory of WiMAX
- The Effect of SCM Challenges on the Performances of HAO Universal Methods of Design: 100 Ways to Research Complex Problems, Develop
- Innovative Ideas, and Design Effective Solutions (Hardback) Tangerine, a Child s Letters from Morocco: Being the Impressions of a Little English Girl, During a Short Visit to the Chief Coast Town of Morocco, Contained in
- Her Letters Written at the