



Peculiar Velocity in Action: A Theory of Classical Quantum Mechanics

By MR Steven J Grisafi Phd

Createspace, United States, 2013. Paperback. Book Condition: New. 254 x 178 mm. Language: English . Brand New Book ***** Print on Demand *****.Peculiar Velocity in Action addresses both the small and the large: both atoms and galaxies. It also addresses money and economics. It describes the random motion of objects using what is both a classical and quantum mechanical theory of peculiar velocity fields. A peculiar velocity is that directed rate of change of position of some object, contained within a collection of similar such objects, residing within some positional field that is occupied by the collection of objects, which possesses some aggregate collective motion. The objects can be any abstract entity that can be described as bearing motions within some field possessing any sort of hierarchical structure. As so broadly defined, the theory of peculiar velocity fields can be applied to numerous dynamical systems that can be measured unambiguously using statistical methods. This implies that the rates of change of location of the elements composing any such dynamical system are measurable within some identifiable field which describes some property relevant to the collection. Although placed within this layer of abstraction, the theory of peculiar velocity fields still retains its...



Reviews

It in just one of the best publication. This can be for anyone who statte that there was not a well worth reading through. Once you begin to read the book, it is extremely difficult to leave it before concluding.

-- Tara Jerde

This ebook might be worth a read, and superior to other. It is probably the most remarkable book i have got read. Its been designed in an remarkably straightforward way and it is merely soon after i finished reading this publication where really modified me, alter the way i really believe.

-- Alex Zieme DDS