


[DOWNLOAD](#)


## Dancing Satellites

By Alfred Evert

Books On Demand. Paperback. Book Condition: New.

Paperback. 56 pages. Dimensions: 9.7in. x 7.4in. x

0.1in. DANCING SATELLITES by Prof. (em) Alfred Evert Gravity makes the apple fall down. That gravity constant commonly is applied on all masses of the universe. However, the calculation only matches if additional 95 masses are added by fictive Dark Matter and Energy. Already at geostationary satellites, the calculation won't fit: the earth is able to force satellites into circle track at height of about 42000 km if they are moving by 3 kms. In reality however, they fly ten times faster through the space and thus show hundredfold stronger inertia. Also the sun can not keep these satellites on the demanded track, because their velocity varies by - 10 every day. Above this, its unsolved why satellites for earth observation stagger around the earth at S-shaped tracks and why satellites at polar orbit are eastward drifting continuously. A second problem results of the idea, at the one hand would exist the material and at the other hand the vacuum. Each material particle would dissolve immediately into the surrounding absolute void. Its not conceivable how previous gravity could affect attracting forces through the nothing of space....



[READ ONLINE](#)

[ 8.95 MB ]

### Reviews

*A new e book with a brand new standpoint. I am quite late in start reading this one, but better then never. I discovered this ebook from my i and dad advised this publication to understand.*

-- Jada Franecki II

*Here is the very best book i have got read through until now. I could possibly comprehended everything using this composed e publication. You will not sense monotony at whenever you want of your time (that's what catalogues are for concerning should you ask me).*

-- Izaiah Schowalter