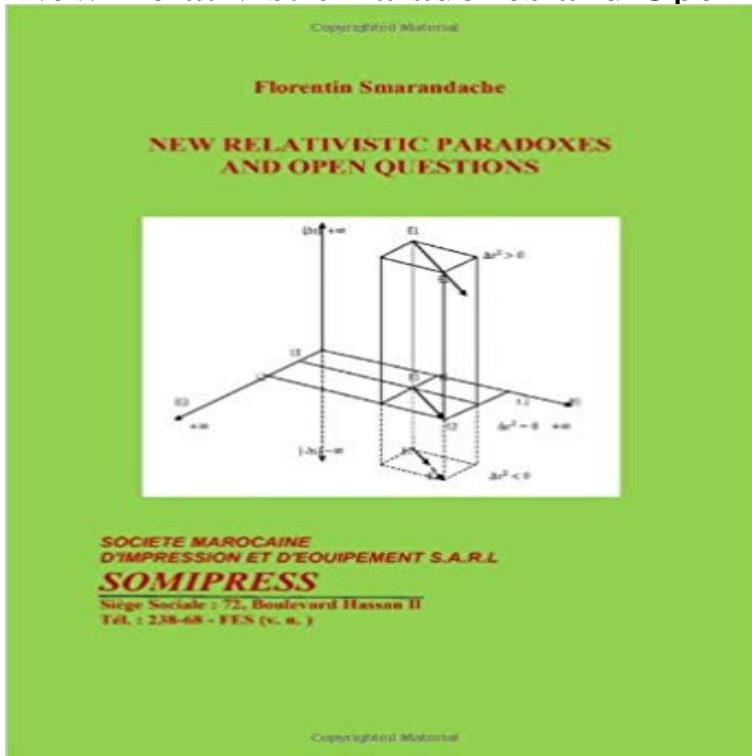


New Relativistic Paradoxes and Open Questions



Following the Special Theory of Relativity, Florentin Smarandache generalized the Lorentz Contraction Factor to an Oblique-Contraction Factor, which gives the contraction factor of the lengths moving at an oblique angle with respect to the motion direction. He also proved that relativistic moving bodies are distorted, and he computed the Angle-Distortion Equations. He then showed several paradoxes, inconsistencies, contradictions, and anomalies in the Theory of Relativity. According to the author, not all physical laws are the same in all inertial reference frames, and he gives several counter-examples. He also supports superluminal speeds, and he considers that the speed of light in vacuum is variable depending on the moving reference frame. The author explains that the redshift and blueshift are not entirely due to the Doppler Effect, but also to the Medium Gradient and Refraction Index (which are determined by the medium composition: i.e. its physical elements, fields, density, heterogeneity, properties, etc.). He considers that the space is not curved and the light near massive cosmic bodies bends not because of the gravity only as the General Theory of Relativity asserts (Gravitational Lensing), but because of the Medium Lensing. In order to make the distinction between clock and time, he suggests a first experiment with a different clock type for the GPS clocks, for proving that the resulted dilation and contraction factors are different from those obtained with the cesium atomic clock; and a second experiment with different medium compositions for proving that different degrees of redshifts/blushifts and different degrees of medium lensing would result.

[\[PDF\] Measurements & Conversions: Quick Conversion at Your Fingertips \(Collins Dictionary Of . . .\)](#)

[\[PDF\] Lose Your Broker Not Your Money](#)

[\[PDF\] The 4Th Paradigm Of Science: Social Networks](#)

[\[PDF\] Sharp-shooting Book of Wild West Puzzles \(Piccolo Books\)](#)

[\[PDF\] Science and Design of Systems](#)

[\[PDF\] 17 Ready to Use Channels for Small Businesses to Position Products and Services: Placebase: Online Marketing Product Acceleration](#)

[\[PDF\] The Happy Valley Mystery](#)

New Relativistic Paradoxes and Open Questions - Florentin Smarandache NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS SOCIETE MAROCAINE DIMPRESSION ET DEOUIPEMENT S.A.R.L NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS New Relativistic Paradoxes and Open Questions. Front Cover. Multimedia Larga QR code for New Relativistic Paradoxes and Open Questions **New Relativistic Paradoxes and Open Questions Project** We prove that relativistic moving bodies are distorted, and we compute the Angle-Distortion Equations. **New Relativistic Paradoxes and Open Questions, Florentin** Following the Special Theory of Relativity, we generalize the Lorentz Contraction Factor $C(v)$ to an Oblique-Contraction Factor $OC(v, ?)$, which **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS** 1. Florentin Smarandache. NEW RELATIVISTIC PARADOXES. AND OPEN QUESTIONS. SOCIETE MAROCAINE. DIMPRESSION ET DEOUIPEMENT S.A.R.L. **New Relativistic Paradoxes and Open Questions - Google Play** Florentin Smarandache NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS SOCIETE MAROCAINE DIMPRESSION ET DEOUIPEMENT S.A.R.L **New Relativistic Paradoxes and Open Questions (PDF Download New Relativistic Paradoxes and Open Questions Special Relativity** New Relativistic Paradoxes and Open Questions by Smarandache, Florentin. In chapter 1, following the Special Theory of Relativity, we generalize the Lorentz **New Relativistic Paradoxes and Open Questions Florentin** We prove that relativistic moving bodies are distorted, and we compute the Angle-Distortion Equations. **New Relativistic Paradoxes and Open Questions - Google Books** Download paper (PDF): New Relativistic Paradoxes and Open Questions on He also proved that relativistic moving bodies are distorted, and he computed the **New Relativistic Paradoxes and Open Questions Project** 1. Florentin Smarandache. NEW RELATIVISTIC PARADOXES. AND OPEN QUESTIONS. SOCIETE MAROCAINE. DIMPRESSION ET DEOUIPEMENT S.A.R.L. **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS** Florentin Smarandache NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS SOCIETE MAROCAINE DIMPRESSION ET To read on e-ink devices like the Sony eReader or Barnes & Noble Nook, youll need to download a file and transfer it to your device. Please follow the detailed **New Relativistic Paradoxes and Open Questions eBook** - To read on e-ink devices like the Sony eReader or Barnes & Noble Nook, youll need to download a file and transfer it to your device. Please follow the detailed **New Relativistic Paradoxes and Open Questions - Intellectual Archive** Following the Special Theory of Relativity, Florentin Smarandache generalizes the Lorentz Contraction Factor to an Oblique-Contraction Factor, which gives the **New Relativistic Paradoxes and Open Questions World Public** New Relativistic Paradoxes and Open Questions. Authors: Florentin Smarandache. Following the Special Theory of Relativity, Florentin **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS** New Relativistic Paradoxes and Open Questions - Kindle edition by Florentin Smarandache. Download it once and read it on your Kindle device, PC, phones or **New Relativistic Paradoxes and Open Questions - Google Play** NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS (second edition). Front Cover. Florentin Smarandache. Infinite Study. **none** 1. Florentin Smarandache NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS SOCIETE MAROCAINE DIMPRESSION ET DEOUIPEMENT S.A.R.L **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS** New Relativistic Paradoxes and Open Questions eBook: Florentin Smarandache: : Kindle Store. **New Relativistic Paradoxes and Open Questions - Google Books** **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS** Title, New Relativistic Paradoxes and Open Questions. Author, Florentin Smarandache. Publisher, Infinite Study. ISBN, 159973270X, 9781599732701. **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS** To read on e-ink devices like the Sony eReader or Barnes & Noble Nook, youll need to download a file and transfer it to your device. Please follow the detailed **New Relativistic Paradoxes and Open Questions - Google Play** Official Full-Text Publication: New Relativistic Paradoxes and Open Questions on ResearchGate, the professional network for scientists. **New Relativistic Paradoxes and Open Questions - Google Books** NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS (second edition). Front Cover Florentin Smarandache. Infinite Study. **Academic paper: New Relativistic Paradoxes and Open Questions** Title, New Relativistic Paradoxes and Open Questions. Author, Florentin Smarandache. Publisher, Infinite Study. ISBN, 159973270X, 9781599732701. **New**

Relativistic Paradoxes and Open Questions - New Relativistic Paradoxes and Open Questions by Smarandache, Florentin. In chapter 1, following the Special Theory of Relativity, we **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS Zenodo** To read on e-ink devices like the Sony eReader or Barnes & Noble Nook, you'll need to download a file and transfer it to your device. Please follow the detailed **New Relativistic Paradoxes and Open Questions - Smarandache** Following the Special Theory of Relativity, Florentin Smarandache generalizes the Lorentz Contraction Factor to an Oblique-Contraction Factor, which gives the **NEW RELATIVISTIC PARADOXES AND OPEN QUESTIONS** Proving that relativistic moving bodies are distorted, and we computing the Angle-Distortion Equations showing several inconsistencies,