

**SMARANDACHE UNSOLVED PROBLEMS AND NEW  
PROGRESS (IN CHINESE LANGUAGE)**

**Kristen Doughman**

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University of New Mexico, Gurley Ave., Gallup, New Mexico , USA Wrote in four languages: English, Romanian, French, and Spanish. - 12 January ; at Guangdong University of Technology (Guangzhou, China), . into different types of indeterminacies (depending on the problem to solve), such as.

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Authors:MirceaE.Contributionstointelligentcontrolofautonomousrobot

The results of discussion show again that in the two sets of Lorentz transformation equations, if one set are correct, the another set must not be correct. Xu Shaozhi. Smarandache Category: General Mathematics.

The transformation result of Lorenz transformation on Maxwell field equations of relativity is only suitable for the reference frame which is in uniform motion. Reason for infinity occurred in quantum electrodynamics is that electron emission and assimilation of virtual photons must involve the change of electron mass and electric charge, while the red shift and blue shift only involves field.