

4th International Conference on

ASTROPHYSICS AND PARTICLE PHYSICS

December 03-05, 2018 | Chicago, USA



Kenneth M Rauen

Rainforest Reactor Research, USA

Temporal wave mechanics question and answer workshop

Temporal Wave Mechanics (TWM), as presented in the introductory lecture, is expanded upon in a question and answer format for the conference attendees to receive a second chance to let the concepts "soak in" in ways that each person can better understand. By receiving questions and comments, the presenter can better direct this second presentation. There will be more time for explanations and in-depth discussion of aspects of TWM. Keeping in mind that this new Physics discipline of TWM is in its formative stage, much is yet to be established. A collegial atmosphere of exploration is supported, as it will take time for this "new continent of exploration" to be understood. Quantum Mechanics took decades to formulate its theory, so, too will TWM evolve. The extensive data collected by Ken and William (who prefers to be called Bill) will be explored more at leisure, directed by those in attendance in the audience.

Biography

Kenneth M Rauen received his BS in Chemistry from the University of Detroit. He is a research scientist and consulting engineer in frontier physics alternative energy, living in northern California. Currently, he is an associate of Rainforest Reactor Research and Temporal Dynamics Laboratory in Seabeck, WA. He has collaborated with Bill Harrington of RRR and TDL on TWM.

kmpr27@gmail.com

Notes: