

Participant Benefits

You will learn:

- New perspectives on time and space
- Fundamentals of the new spacetime physics
- Proofs of spacetime theories
- Details of great experiments in time
- Mathematics of the new spacetime physics
- Time-warped field theory
- Methods and Calculations for traveling in time

Participate in:

- Discussions on many important topics (see list)
- Exercises applying mathematics and physics
- Proofs of the most significant advances in physics
- Presentations on time and time travel

You will leave with:

- New knowledge of the simplicity of spacetime
- New network of colleagues sharing interest in the field
- A complete collection of reference material on all topics presented
- Additional research and study guides

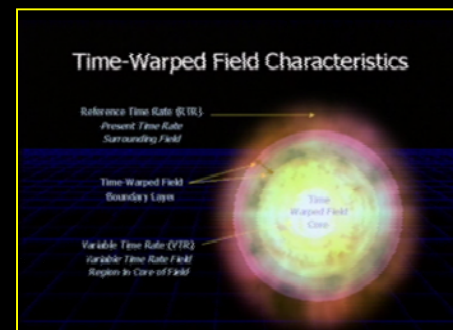
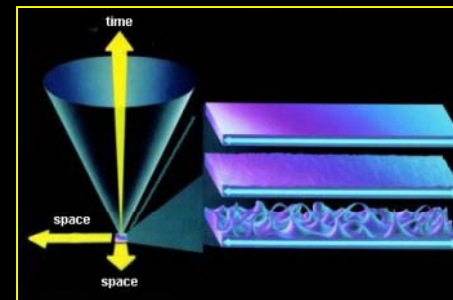
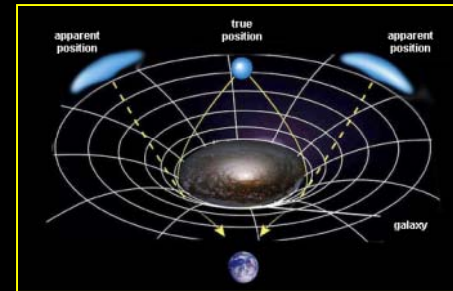
Time Machines

Time travel... the revelation of the new millennium in physics

A comprehensive 5-day program exploring the complete nature of space, time and time travel from the early views of Galileo to the latest advances in the race creating time-control technology. Explore your future where history will soon become an experimental science.

Topics Discussed

- Unity of spacetime
- Inertial Frames
- Spacetime Structures
- Principles of relativity
- Lorentz Transformations
- Spacetime Mapping
- Causality and Paradoxes
- Philosophy of Time
- Lightspeed considerations
- Event relationships in spacetime
- Spacetime partitions
- Momenergy
- Collide, Create, Annihilate
- Spacetime curvatures
- Gravity Waves
- Black Holes
- Time Control Innovations
- State-of-the-Art technology
- Faster-than-light (FTL) experiments
- Time warped-field technology



Take a detailed look into your future where history will soon become an experimental science.

