Contribution ID: 32 Type: not specified

Relativistic Mechanisms for Entropy Reversal

Saturday 1 November 2025 16:45 (15 minutes)

This paper argues for a Relativistic light speed limit to escape velocity and a process that will transform higher elements into Hydrogen-1. It proposes a Relativistic process that will free energy to decay all aspects of the Periodic Table into a single Proton and Electron. They could then attract and form into Hydrogen-1. The relativistic slowdown will mean that Structural energies that maintain the stability of Atoms and Molecules will slow and lose mass. The matter particles would absorb that energy. So, both the mass of matter particles and their Kinetic Energy would increase. This process demonstrates how Matter and energy can reunite and reverse an aspect of entropy. Elements below Iron would absorb free energy to decay. Elements above Iron would release energy in fission.

Author: TAYLOR, David (Relativistic Perspective)

Presenter: TAYLOR, David (Relativistic Perspective)

Session Classification: Saturday Afternoon Session 2