

# THE FUTURE OF FUSION

Presented by Dr. Livia Casali  
University of Tennessee Knoxville



NUCLEAR FUSION is the cleanest, most efficient source of power we could hope to achieve. Rather than splitting atoms (like what occurs in nuclear fission in our nuclear power plants), NUCLEAR FUSION produces far more energy by joining atoms together in the same way that the sun does. The process produces no greenhouse gas and has much shorter-lived radioactive waste.

Come hear this exciting presentation by one of UT's top experts in nuclear energy and explore the impact NUCLEAR FUSION will have on our future. Please visit Dr. Casali's website at [www.liviacasali.com](http://www.liviacasali.com) for more information on her work and professional background.

**FRIDAY, SEPTEMBER 8 at 1:00 pm**  
**Yacht Club**

**\$10 Placeholder**

**Last day to register/cancel is August 29**

**MAX 100**

Event Coordinator: Chris Jamison - [chris\\_jamison@juno.com](mailto:chris_jamison@juno.com)

