14TH DAYTON ENGINEERING SCIENCES SYMPOSIUM

Tuesday, October 30th
Wright State University

http://www.asmedayton.org/DESS/DESS.php



Posters and Presentations

All areas of STEM welcomed HS, College, Grad, and Industry Abstract submission Sept 25th

STEM Educator Workshop

For Instructors of K-12

Possible Continuing Education Credit

Course and professional development

This Year's Theme: Humanitarian Engineering

Keynote Speaker: Dean Still

Executive Director of Aprovecho Research Center, CEO of ASAT, Inc.



Dean Still began his work in biomass stoves in 1989 and has written many reference manuals for cook stove designers around the world. To improve on smoky and inefficient stoves, Aprovecho has utilized computer assisted emission testing, extensive in field collaborations, and specialized materials like refractory ceramics. Dean will discuss some of the theoretical constructs of 'helping people' in the developing world as well as relating successes and failures from decades of collaborations with NGOs, EPA, DOE, governments, Gates Foundation, etc. and working in more than 40 countries.