

Tenth Conference on Future Energy

Preliminary Schedule, Titles, Biographies, Abstracts

Note: This is a draft document just to be a placeholder until all of the speakers' info is entered. Thank you for your patience. Call our IRI office for any information not here 301-220-0440. –TV

COFE 10 Preliminary Schedule

updated 3/11/18

Time	August 10th	August 11th
9 am	Moray King	Bob DeBiase
10	Bill Alek	Mike Gamble
11	Josh Reynolds	Larry Deavenport
12	LUNCH	LUNCH
1 pm	Tom Valone	Suzanne Price
2	Harold "Sonny" White	Brian Anderson
3	Gwen Holdmann	Elaine Walker
4	Dr. Bruce Cornet	Dr. Thorsten Ludwig

Biographies

Bio – Suzanne Price

Suzanne Price is a visionary thinker, cultural anthropologist, independent researcher, and professional presenter. In 2007 a long-time interest in Nikola Tesla's work inspired her to research and develop an integrative theory called, Qualar Physics, supported by an interpretive model that explores the quantum links between science and universal spirituality. This original theory integrates many ideas from physicists, mathematicians, engineers and philosophers including Tesla's photon/resonance theory of physics and Walter Russell's Universal One. As a result of her inquiry over the last decade, she advocates a scientific paradigm shift that embraces a much more comprehensive approach to understanding the Creative Life Force called "energy". Her academic background has also engendered a keen appreciation of cultural transformation via technological achievement. She believes clues to energy breakthroughs can be gleaned from the study of ancient advanced civilizations as reflected in some of her lectures. Suzanne received a B.A. magna cum laude, University of Wyoming, and M.A. in cultural anthropology from Tulane University. She is currently authoring a book to introduce Qualar Physics and has been a

frequent presenter at Teslotech Extraordinary Technology Conferences, Society for Scientific Exploration and similar forums.

Gwen Holdmann is the Director of the Alaska Center for Energy and Power (ACEP), which is an applied energy research program based at the University of Alaska Fairbanks focusing on both fossil and renewable/alternative energy technologies.

ACEP's mission is to develop and disseminate practical, cost-effective, and innovative energy solutions for Alaska and other regions with similar energy struggles. As Director of ACEP, Gwen spearheaded the creation of several programs within the organization to help it accomplish its goals. These programs vary in purpose and scope and have allowed ACEP to delve into research specialties such as hydrokinetics, power systems integration with a focus on microgrids, development of innovative data collection techniques, and creation of economic analysis for a variety of energy related purposes.

Prior to joining the University of Alaska, Gwen served as the Vice President of New Development at Chena Hot Springs Resort near Fairbanks. While at Chena, Gwen oversaw the construction of the first geothermal power plant in the state, in addition to numerous other innovative energy projects ranging from hydrogen production to cooling a 10,000ft² ice museum year-round using 150°F hot water.

Gwen has been the recipient of several awards throughout her career, including an R&D 100 award, Project of the Year from Power Engineering Magazine, the Alaska Top 40 Under 40 Award.

Larry Deavenport's Professional Bio

Larry Deavenport is a native Texan married to his best friend of ten years, Delisa. They call the beautiful Texoma rural town of Denison their home and have two grown children, Jarred and Jeni. Over two years ago, a cotton top bundle of love named D. J. came into their lives and has unmistakably revealed Larry's true purpose in life – simply put - being "Granddad". Larry has always had an inquisitive mind when it came to the subject of all things physics, even as early as elementary age when he was first exposed to Townsend Brown's work with gravity and antigravity concepts. To further his curiosity, Larry attended the Texas State Technical Institute studying electrical, mechanical technologies and instrumentation. Beginning in the 1970's, Larry's research took him into the world of all things electrogravitic and in 1994 he built a model replica of Brown's

electrokinetic apparatus. Larry presented his continuous research findings at the 1996 International Tesla Society' Conference, the 1997 International Energy Conference and the 2005 Tesla Tech Utah Conference. Retiring from a 34-year career at ASARCO in 2009, Larry has even more time to spend on research. Larry is active in his community humanitarian efforts with United Way, Red Cross and Hunger causes and is an active member and officer of the local Toastmaster club. Larry's latest adventure, is to build Brown's Flame Jet Generator. Believed to be the first person in the private sector to do so, Larry is eager to document his findings and demonstrate this exciting endeavor.

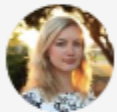
Invited Women Speakers:



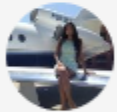
Dr. Fiorella Terenzi • 2nd
Astrophysicist / Author /
Artist / Professor



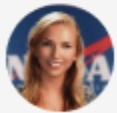
Liz Parrish • 2nd
CEO at BioViva



Jessica Scorpio • 2nd
Founder @ Getaround -'



Dolly Singh • 2nd
Creating the future



Emily Briere • 2nd
Co-Founder at Dark Opti



Lucy West • 2nd
Owner of Lucy West Stud
science illustrator, fine a
concept development.