

| Draft Schedule | SECOND INTERNATIONAL | CONFERENCE ON FUTURE | ENERGY |
|----------------------------------|--|--|-----------------------|
| FRIDAY, September 22 | | | (updated 9/16/06) |
| 5:00 - 7:30 pm | Registration | Jackie – COFE Registrar | Pre-Function Area |
| 7:00 – 7:15 pm | Welcome/Logistics | Dr. Tom Valone | Chesapeake Ballroom |
| 7:45 – 9:30 pm | Chelsea Sexton & Movie | “Who Killed the Electric Car?” | AMC CenterParkTheatre |
| 9:00 –11:00 pm | Wine & Hors d’Oeuvres | Reception & Live Pianist | White Oak Room |
| SATURDAY September 23 | PLENARY SESSIONS | | |
| 8:00 – 9:30 am | Registration | Continental Breakfast | Pre-Function Area |
| 9:30 – 10:30 am | “Post-Petroleum Energetics & Seawater Agriculture” | Dennis Bushnell | Chesapeake Ballroom |
| 10:30- 11:30 am | “Advances in Dense Plasma for Fusion Power and Space Propulsion” | Dr. George Miley | Chesapeake Ballroom |
| 11:30 –12:30 pm | “Nanosecond Pulsed EMF Advances for Electrotherapy” | Glen Gordon, MD | Chesapeake Ballroom |
| 12:30 – 2:00 pm | LUNCH BREAK | | |
| 2:00- 3:00 pm | “The Hydrogen Challenge” | James Dunn | Chesapeake Ballroom |
| 3:00 – 4:00 pm | “Tidal Power for Electricity Generation” | Martin Burger | Chesapeake Ballroom |
| 4:00 – 5:00 pm | “ Zero Point Energy Advances in Europe” | Dr. Thorsten Ludwig | Chesapeake Ballroom |
| 5:00- 5:30 pm | “Future Energy Technologies” | Dr. Tom Valone | Chesapeake Ballroom |
| 5:30 - 7:00 pm | BREAK | | |
| 7:00 – 8:00 pm | Banquet (salmon or chicken) | Dr Fabrizio Pinto “Progress in Quantum Vacuum | Chesapeake Ballroom |
| 8:00 – 9:00 pm | Special Keynote Speaker | Engineering: Nanotechnology & Propulsion” | |
| 9:00 pm | Live Musical Soloist | “Monteith Concert Pianist” | Ballroom |
| SUNDAY, September 24 | EMERGING SESSIONS | | |
| 8:00 – 9:00 am | Registration | Continental Breakfast | Pre-Function Area |
| 9:00 –10:00 am | “BioAdvances with Electromagnetic Fields” | Dr. Tania Slawecki | Chesapeake Ballroom |
| 10:00- 11:00 am | “Experiments with Spiral and Wankel Motors” | Dr. Ted Loder | Chesapeake Ballroom |
| 11:00- 12:00 noon | “Catalytic Energy Science” | Russ George | Chesapeake Ballroom |
| Noon-1:30 pm | BUFFET LUNCH | Poster Session 5-minute presentations (Open to all) | Chesapeake Ballroom |
| 1:30 – 2:00 pm | “Solar Energy: Secrets of Silicon” | James Dunn | Chesapeake Ballroom |
| 2:00- 3:00 pm | “Intellectual Property Strategy for Emerging Energy Tech” | Pal Asija, JD | Chesapeake Ballroom |
| 3:00 – 4:00 pm | “Insight into Law of Squares & Operation of SEG & Inverse Gravity Vehicle” | John Thomas, Jr. | Chesapeake Ballroom |
| 4:00 – 5:00 pm | “ Transportable Geothermal Energy from Near Surface ” | Daniel Fraser | Chesapeake Ballroom |

