

# 9<sup>th</sup> International Workshop on Anomalies in Hydrogen / Deuterium Gas Loaded Metals

## Provisional List of Papers

(Please advise on any errors or omissions)

- Posters                    A bronze medal will be awarded for the best poster paper for the best poster paper.
- Filimonov                Thermodynamic Foundations of the Condensed Matter Nuclear Reactions: High Temperature Gas  
Beniamin                Loading [BeniaminFthermodynam.ppt](#)
- Filimonov                Neutrino Driven Nuclear Reactions of Beta-Decay Implemented Using a New Type Neutrino Generator  
Beniamin                [BeniaminFneutrinodri.ppt](#)
- Tetsuo Sawada            Three mysteries of the nuclear fusion reaction of zero incident energy (CF)  
[SawadaTthreemysterie.ppt](#)
- Francesco Celani        Opening Address [CelaniFopeningadres.ppt](#)
- Alexander Karabut        Deuterium Loading In Palladium Cathode Of Glow Discharge [KarabutAdeuteriumloa.ppt](#)
- Xingzhong Li            A review of 20 years of Chinese Gas Loading Experiments [LiXareviewof20yearso.ppt](#)
- Tripodi Paolo            The Correlation between Palladium Metalurgy and Excess Heat? [PaoloTthecorrelation.ppt](#)
- Irina Savvatimova        Influence of parameters on gas discharge LENR intensity [Savvatimovalinfluenc.ppt](#)
- William Collis            An analysis of the Gamma Ray Spectrum of the Ni / H System [CollisWananalysisoft.ppt](#)
- Francesco Piantelli     The Ni / H System [PiantelliFthenihsys.ppt](#)
- Antonio Spallone        ??? [SpalloneA.ppt](#)
- Ubaldo                    Nickel thin films hydrogen interaction anomalies: an overview [MastromatteUnickelth.ppt](#)  
Mastromatteo
- Talbott Chubb            Arata and Zhang Pressure Cycling of Pd-Black and ZrO<sub>2</sub> + NanoPd Catalyst  
[ChubbTarataandzhangp.ppt](#)
- Kitamura Akira            Time resolved measurements of D(H)/Pd ratio and heat evolution in D<sub>2</sub>(H<sub>2</sub>)-Pd  
[AkiraKtimeresolvedme.ppt](#)

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|------------------|--|
| Takahashi Akito  | Role of PdO surface coating in CMNE D(H)-gas loading experiments <b>AkitoTroleofpdosurfa.ppt</b>   |
| David A. Kidwell | Yes, Virginia there is Heat, but it is Likely of Chemical Origin <b>KidwellDyesviriniat.ppt</b>  |
| David A. Kidwell | Nuclear 'Ash' and Particle Detection in Gas Loading Experiment <b>KidwellDnuclearashan.ppt</b>   |
| Frisone Fulvio   | Importance of Crystal Size in Triggering Condensed Matter Nuclear Fusion<br><b>FulvioFimportanceofc.ppt</b>                                |
| Chubb Scott      | Study of the tunneling effect within lattices with FCC structure on varying temperature<br><b>ScottCstudyofthetunn.ppt</b>                 |
| Dufour Jacques   | Is the Rossi energy amplifier the first pico-chemical reactor? <b>JacquesDistherossien.ppt</b>   |
| Hioki T. et al.  | Hydrogen absorption property of Pd nanomaterials and heat evolution with loading of hydrogen isotope gases <b>Hhydrogenabsorptionp.ppt</b> |
| William Collis   | Closing Discussion   |
| ---              | Dinner   |

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