

9th 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 Benjamin	Thermodynamic Foundations of the Condensed Matter Nuclear Reactions: High Temperature Gas Loading BenjaminFthermodynam.ppt
Filimonov Benjamin	Neutrino Driven Nuclear Reactions of Beta-Decay Implemented Using a New Type Neutrino Generator BenjaminFneutrinodri.ppt
Tetsuo Sawada	Three mysteries of the nuclear fusion reaction of zero incident energy (CF) SawadaTthreemysterie.ppt
Francesco Celani	Opening Address CelaniFopeningaddres.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 Metallurgy 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 PiantelliFthenihsyst.ppt
Antonio Spallone	??? SpalloneA.ppt
Ubaldo Mastromatteo	Nickel thin films hydrogen interaction anomalies: an overview MastromatteUnickelth.ppt
Talbott Chubb	Arata and Zhang Pressure Cycling of Pd-Black and ZrO ₂ + NanoPd Catalyst ChubbTarataandzhangp.ppt
Kitamura Akira	Time resolved measurements of D(H)/Pd ratio and heat evolution in D ₂ (H ₂)-Pd AkiraKtimeresolvedme.ppt

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