

Tentative Program of the SSICCF20

Wednesday, Sept. 28		Thursday, Sept. 29 (Room 202, Lujiaxi building, Xiamen Univ. (XMU))		Friday, Sept. 30 (Room 202, Lujiaxi building, Xiamen Univ. (XMU))	
		08:30-09:00	Registration (1 st floor of Lujiaxi building, Xiamen Univ. (XMU))	09:00-09:30	D. J. Nagel (GWU, Washington DC) Another approach to reproducing reported LENR excess heat
		09:00-09:30	Welcome speeches	09:30-10:00	P. L. Hagelstein (MIT, Massachusetts) Thoughts about new basic physics experiments in condensed matter nuclear science
		09:30-10:10	P. L. Hagelstein (MIT, Massachusetts) A perspective on condensed matter nuclear science	10:00-10:30	J. F. Geneste (Airbus Group, Toulouse) Symmetry, entropy and order
		10:10-10:50	P. Chen (DICP, Dalian) Materials development for hydrogen storage	10:30-11:00	W. S. Zhang (ICCAS, Beijing) Excess heat measurements in Pd D ₂ O+D ₂ SO ₄ electrolytic cells and Ni H ₂ systems
		10:50-11:20	Group photo & Coffee break	11:00-11:20	Coffee break
		11:20-11:50	M. H. Miles (ULV, California) The Fleischmann-Pons calorimetric methods and equations	11:20-11:50	D. S. Szumski (Independent scholar, Davis) So you want to design a cold fusion electrode
		11:50-12:20	T. S. Wang (LZU, Lanzhou) Experimental study of sub-coulomb barrier fusion reaction of light nuclei in various environment	11:50-12:20	F. R. Wan (USTB, Beijing) Response of gas bubbles to electron irradiation
		12:20-	Lunch	12:20-	Lunch
14:30-17:45	Registration (1 st floor of Yifu hotel, Xiamen Univ. (XMU))	14:00-14:30	Y. Iwamura (Tohoku U, Sendai) Anomalous heat generation and nuclear transmutation experiments at condensed matter nuclear reaction division of Tohoku university	14:00-14:30	J. P. Biberian (Aix-Marseilles U, Marseille) Update of current experiments
		14:30-15:00	G. S. Huang (Tsinghua U, Beijing) Hydrogen-lithium low energy resonant electron-capture and Bethe's solar energy model	14:30-15:00	F. Metzler (MIT, Massachusetts) Experimental effort at MIT to study phonon-nuclear coupling
		15:00-15:30	H. Zhang (Qiuran Lab, Xi'an) Anomalous heat effect in Ni-H (LiAlH ₄) systems	15:00-15:30	C. L. Liang (Tsinghua U, Beijing) Anomalous heat effect in gas-discharge tube with Pd and D/H
		15:30-	Coffee break	15:30-	Coffee break
		15:50-16:20	G. H. Miley (UI, Illinois) TBD	15:50-16:15	S. Y. Ding (XMU, Xiamen) A hypothesis of stimulated surface phonon emission contributed to low energy nuclear reactions
		16:20-16:50	M. A. Halem (LENR-Invest LLC, New York) Validation of brillouin energy corporation hydrogen hot tube experiments	16:15-16:40	Z. Q. Tian (XMU, Xiamen) Some thoughts on abnormal phenomena of condensed phase with hydrogen (deuterium)
		16:50-17:20	J. Tian (CUST, Changchun) Cold fusion research in CUST: past, present and future	16:40-18:00	Discussion session
		17:20-	Posters presentation(1 st floor of Lujiaxi building, Xiamen Univ. (XMU))		
18:15-19:30	Dinner (Yifu hotel restaurant, Xiamen Univ.)	18:15-19:30	Dinner (Yifu hotel restaurant, Xiamen Univ.)	18:15-20:30	Dinner (Yifu hotel restaurant, Xiamen Univ.)

Notes:

1. The time allocated to each invited presentation includes 10 minutes discussion time.
2. The size of the poster is 90 cm (width) x 120 cm (height).