Session 1	2 - Fusion	Energy Systems III	
08:40	09:00	V. T. Voronchev, V. I. Kukulin, B. M. Kuzhevskij and Y. Nakao	A CONCEPT OF REB-DRIVEN NUCLEAR FUSION SYSTEM
09:00	09:20	Xiaomei Zhang, Baifei Shen, Zongbao Fang and M. Y. Yu	NEUTRON SOURCE GENERATION BY TWO LASER PULSES IRRADIATION OF A THIN FOIL
09:20	09:40	M.C.H. McKubre, I. Dardik, G. Hubler, S Lesin and V. Violante	PROGRESS IN COLD FUSION RESEARCH
09:40	10:00	De Ninno A., Del Giudice E., Fleischmann M. and Frattolillo A.	COHERENT NUCLEAR REACTIONS IN CONDENSED MATTER
10:00	10:20	Fulvio Frisone	NUCLEAR EXOTHERMIC REACTIONS IN LATTICES: A THEORETICAL STUDY OF D-D REACTION (PART I)
Oral Sess	sion 13 - So	ocietal Issues I	
10:50	11:10	A.I. Miller and R.B. Duffey	ESSENTIAL BUT NOT INEVITABLE: NAVIGATING INTO A NUCLEAR-POWERED FUTURE
11:10	11:30	F.Moons	BNEN - THE BELGIAN NUCLEAR HIGHER EDUCATION NETWORK. YOUR WAY TO THE EUROPEAN MASTER OF NUCLEAR ENGINEERING
11:30	11:50	R. Salomaa and R. Kyrki	ROLE OF EMERGING NUCLEAR SYSTEMS IN KNOWLEDGE TRANSFER, EDUCATION, AND RECRUITING OF NEW PROFESSIONALS FOR THE FINNISH NUCLEAR INDUSTRY
11:50	12:10	L.V.Tocheny	THE INTERNATIONAL SCIENCE AND TECHNOLOGY CENTER (ISTC) -MANAGEMENT OF INNOVATIVE NUCLEAR PROGRAMS (INFORMATION REVIEW)
12:10	12:30	G. Van Goethem, S. Casalta, V. Bhatnagar and M. Hugon	EU RESEARCH AND TRAINING ACTIVITIES IN INNOVATIVE NUCLEAR FISSION TECHNOLOGIES
Oral Sess	sion 14 - Sc	ocietal Issues II	
14:00	14:20	G.Maggetto, Ph.Lataire and J.Van Mierlo	IS HYDROGEN THE ONLY SOLUTION FOR ROAD TRANSPORT IN THE FUTURE?
14:20	14:40	S. B. Krivit	HOW CAN COLD FUSION BE REAL, CONSIDERING IT WAS DISPROVED BY SEVERAL WELL- RESPECTED LABORATORIES IN 1989?
14:40	15:00	Ron Bourgoin	ON THE PATH TO COLD FISSION
15:00	15:20	H.H. Rogner	NUCLEAR POWER AND SUSTAINABLE DEVELOPMENT