First meeting of the Basic Studies for Transmutation BASTRA Cluster HINDAS / n_TOF_ND_ADS / MUSE

Date: Wednesday 5 December 2001; Place: CERN, Geneva, Switzerland BUILDING: 188-5-011

Chairman: V. Bhatnagar, Co-chairman: P. Pavlopoulos

Draft Agenda

08:30	Welcome, Introduction and Approval of the agenda	V. Bhatnagar
08:50	Presentation of the HINDAS Project (10'')	JP. Meulders
	Experimental program from 20MeV to 200MeV (20")	N.Olsson
	Experimental program from 200 MeV to 2 GeV (20")	K.H.Schmidt
	Theoretical program (20")	J.Cugnon
10:05	Coffee Break	
10:25	Presentation of the n_TOF_ND_ADS Project (15")	P. Pavlopoulos
	The CERN Neutron TOF Beam (15")	A. Ferrari
	Experimental Set-up & Preliminary Results (20")	E. Gonzalez
	Required Precision and Priority List of Elements (10")	Y. Kadi
	ND Evaluation & Modelling (15")	H. Leeb
11:40	Presentation of the MUSE Project	R. Soule
12:15	Presentation from the Nuclear Data bank NEA/OCDE (Paris)	M. Kellet
12:50	Lunch	
14:00	Presentation of the n_TOF ND Evaluation Network	A. Goverdovski
14:15	Presentation of the several ISTC projects on Nuclear Data	
	ISTC- B70	S. CHIGRINOV
	ISTC-1309 ISTC-1372	S. YAVSHITS Y. SHUBIN
	ISTC-1372 ISTC-1971	A. LAPTEV
	ISTC-2002	Y. TITARENKO
		or V. BATYAEV
15:30	Coffee Break	
15:50	Discussion on the needs of nuclear data studies for	Animated by
	ADS and coverage by FP5 and other projects	P. Pavlopoulos
17:30	Actions to be taken	
18:00	Close of the meeting	