

Time	September 4th, Tuesday	Time	September 5th, Wednesday	Time	September 6th, Thursday	Time	September 7th, Friday
09:00	Welcome Address (NFRI) Introduction of Participants Adoption of Agenda	09:00	O'Mullane Accommodating uncertainty in ADAS models and data	09:00	8th International Symposium on Standard Reference Data	09:00	Choi Measurement and Uncertainty
09:30	Braams Review of Meeting Objectives	09:30	Ballance The generation and propagation of uncertainties on atomic data	09:30		Technical Discussions (Aggarwal) Uncertainty Estimates	
10:00	Kramida Critical Evaluation of Data on Atomic Energy Levels, Wavelengths, and Transition Probabilities	10:00	Aggarwal Assessment of atomic data: problems and solutions	10:45		Coffee Break	
10:30	Coffee Break	10:45	Coffee Break	11:00		Technical Discussions (Buckman) Experimental Data Evaluation	
10:45	Biemont Data evaluation for the DREAM and DESIRE databases with emphasis on the tungsten case	11:00	Liang Evaluation of electron-impact excitation data along iso-electronic sequences	11:30		Takagi Cross Sections on the Processes Induced by Electron Collisions with H^{2+} , HeH^+ , and Their Isotopes	
11:15	Landi CHIANTI - an atomic database for astrophysical plasmas	11:30	Takagi Cross Sections on the Processes Induced by Electron Collisions with H^{2+} , HeH^+ , and Their Isotopes	12:00		Song Evaluation of the electron impact excitation of n=2,3 states in Helium	
11:45	Mason The electron scattering data base - Is it fit for purpose ?	12:00	Song Evaluation of the electron impact excitation of n=2,3 states in Helium	12:00		Lunch	
12:15	Lunch	12:30	Lunch	13:30		Yoon Development of Standard Reference Data on A+M for Plasma at NFRI	
13:45	Itikawa Evaluation of the evaluated data	14:00	Nakamura Electron Swarm Parameters and Electron Collision Cross Sections	14:00		Murakami Atomic and Molecular Databases and Data Evaluation Activities at NIFS	
14:15	Kumar Criteria for Selection of Well-Validated Atomic Data	14:30	Buckman Low Energy Electron Collisions with Plasma Processing Gases - Data Compilations and Evaluations	14:30		Mason SUP@VAMDC Uniting the international atomic and molecular data community	
15:00	Cho The experiences in evaluation of Standard Reference Data	15:00	Shevelko Electron-loss and capture cross sections of W ions colliding with H and He atoms	15:00	Chung The IAEA Data Centre Network – Data Evaluation Activities		
15:30	Coffee Break	15:30	Coffee Break	15:30	Coffee Break		
15:45	Karwasz Some Systematics in Electron – Atom and Electron – Molecule Cross sections	15:45	Imai Target dependence of single electron capture cross sections for W^+ and W^{2+} ions	15:45	Technical Discussions (Murakami) Current Status of Evaluated Databases		
16:15	Krstic Role of the Fusion Atomic Databases in Internet Environment	16:15	Technical Discussions (Reiter) Error Propagation and sensitivity analysis	16:30	Technical Discussions (Braams) Establishment of Evaluator's Network		
16:45	Reiter Evaluation of data in fusion edge transport codes					14:30	Technical Discussions (Braams) Review of the Roadmap
						15:45	All (Chung) Conclusions and Recommendations