

## Joint Session SG38 + SG39 + SG40/CIELO

NEA Headquarters, Issy-les-Moulineaux. Room A+B  
Wednesday, May 20, 2015

Wednesday , May 20, 2015. NEA Room A+B	
13:30 - 13:50	SG38: "Overview of proposed new format, its similarities and differences compared to ENDF-6", Dave Brown
13:50 - 14:10	SG39: "Future plans for SG39", G. Palmiotti, M. Salvatores
14:10 - 14:30	SG40: "Perspectives on progress and future of CIELO", M. Chadwick
14:30 - 15:00	SG38: "Detailed view of how covariances and uncertainties are handled in the proposed new format", Caleb Mattoon
15:00 - 15:20	SG39: "Summary of first 2 SG39 deliverables", K. Yokoyama
15:20 - 15:40	SG40: "Progress in CIELO on resonance range evaluations: Fe56, U235,238 and Pu239", L. Leal
15:40 - 16:00	Coffee Break
16:00 - 16:20	NEA: "Development of a new Nuclear Data Evaluation Cycle at NEA Data Bank", C.J. Díez
16:20 - 16:40	NEA: "Using Sensitivity Data in DICE to identify CIELO benchmarks, and the Nuclear Data and Sensitivity Testing Tool", I. Hill
16:40 - 17:30	"Covariances for CIELO", A. Ignatyuk & discussion
17:30	Adjourn