

FLS2006**Tuesday, 16 May 2006****WG2 Energy Recovery Linacs - Sr 3 (11:00 - 12:00)**

time	[id] title	presenter
11:00	[20] Overview of critical ERL issues	HOFFSTAETTER, Georg SMITH, Susan
11:10	[36] The JLab High Power ERL Light Source – Status and Plans	NEIL, George
11:35	[22] Status of the Cornell x-ray ERL project	HOFFSTAETTER, Georg

WG2 Energy Recovery Linacs - Sr 3 (14:00 - 16:00)

time	[id] title	presenter
14:00	[21] Status of 4GLS ERL project	SMITH, Susan
14:30	[37] Status of the ERL projects at KEK and JAEA	SAKANAKA, Shogo
15:00	[23] Optimal compression and bunch linearization schemes	OWEN, Hywel
15:30	[24] Space charge compensation and optimal mergers	HAJIMA, Ryoichi

WG2 Energy Recovery Linacs - Sr 3 (16:30 - 18:00)

time	[id] title	presenter
16:30	[25] Diagnostic necessities	JORDAN, Kevin
17:00	[26] What Should Start to End Simulations for Light Source ERLs Be Sure to Include?	ABO-BAKR, Michael
17:30	[27] Beam abort strategies and beam loss tolerances	NEIL, Georg

Thursday, 18 May 2006

WG2 Energy Recovery Linacs - Sr 3 (09:00 - 10:30)

time	[id] title	presenter
09:00	[28] Vacuum and Aperture Needs for Energy-Recovery Linac Light Sources	HAJIMA, Ryoichi
09:30	[29] What are advantages and limits of multi turn ERLs?	BISIGNANO, Joe

WG2 Energy Recovery Linacs - Sr 3 (11:00 - 12:00)

time	[id] title	presenter
11:00	[30] Limits on the Bandwidth for SRF Cavities for ERL Linacs	KNOBLOCH, Jens
11:30	[31] Optimal cavity parameters for ERL light sources	DYKES, Mike

WG2 Energy Recovery Linacs - Sr 3 (14:00 - 16:00)

time	[id] title	presenter
14:00	[33] What are good beam stabilization strategies and their limits for light source ERLs?	STEIER, Christoph
14:30	[32] Undulators Issues for ERLs	CLARKE, Jim
15:00	[34] Critical issues common to all ERL projects	HOFFSTAETTER, Georg SMITH, Susan
15:30	[35] Coordination of discussions and report writing	HOFFSTAETTER, Georg

WG2 Energy Recovery Linacs - Sr 3 (16:30 - 18:00)

time	[id] title	presenter
16:30	[126] Discussion and Report Writing	