LINAC16 papers classification

Main Classification	Sub-Classification
	1A Electron linac projects
	1B Energy recovery linacs
01 Electron Accelerators and	1C Synchrotron light sources
Applications	1D FELs
	1E Colliders
	1F Industrial and medical accelerators
	1G Other electron accelerators
	2A Proton linac projects
	2B Ion linac projects
02 Proton and Ion Accelerators	2C RFQs
and Applications	2D Room temperature structures
	2E Superconducting structures
	2F Industrial and medical accelerators
	2G Other proton/ion
03 Technology	3A Superconducting RF
	3B Room temperature RF
	3C RF power sources and power couplers
	3D Low level RF
	3E Cryomodules and cryogenics
	3F Insertion devices
	3G Beam diagnostics
	3H Industrial developments
	3I Other technology
04 Beam dynamics, extreme	4A Beam Dynamics, beam simulations, beam transport
beams, sources and beam related technologies	4B Electron and ion sources, guns, photo injectors, charge breeders
related technologies	4C Plasma and wakefield acceleration
	4D Control system
	4E Industrial developments
	4F Other beams