nuu I I	oposui
Proposal Title	
Proposal Objectives (min 30 characters)	
max 400 characters	
Proposal Category	
Proposal	Category
For purely statistical purposes please specify if your research is done in collaboration with	industrial companies
Collaboration with Industry	
Check the box below if you require financial support through the ICTP-Elettra Users Programme (for scientists from developing countries)	
ICTP-Elettra Users Programme Support Requested	
Proposal Category	New 💠
In case of continuation or resubmission please specify your	
Previous Proposal Number	
Application Category	Normal 💠
Motivations of Long Term request	
Totalians of Long Term request	
European Union statistics information:	
Discipline	•
Specific discipline	•
	Requirements
Beamline Required	•
Please specify the 'Second beamline required' only if you can ALTERNATIVELY use either to	
Alternative beamline required	
Please specify the total number of shifts required (1 shift is 8 hours); If this is a Long Ten	
Shifts Required	0
Proposal Category	
Please select accurately this field because the 'Research Area' determine also the scientific committee that will evaluate your proposal	
Research Area	•
Experimental Requirements	
Please specify the Electron Beam Requirements:	
- Multi bunch: normal operation - high intensity - Few bunch: special operation - low intensity only for time resolved experiment	
 Few bunch: special operation - low intensity only for time resolved experiment. 	Multi Bunch
- Few bunch: special operation - low intensity only for time resolved experiment. Electron Beam Requirements	Multi Bunch 💠
 Few bunch: special operation - low intensity only for time resolved experiment. Electron Beam Requirements Photon Energy (eV) 	Multi Bunch 💠
- Few bunch: special operation - low intensity only for time resolved experiment. Electron Beam Requirements	Multi Bunch
 Few bunch: special operation - low intensity only for time resolved experiment. Electron Beam Requirements Photon Energy (eV) 	Multi Bunch
- Few bunch: special operation - low intensity only for time resolved experiment. Electron Beam Requirements Photon Energy (eV) Photon Energy Resolution (eV)	Multi Bunch
- Few bunch: special operation - low intensity only for time resolved experiment. Electron Beam Requirements Photon Energy (eV) Photon Energy Resolution (eV)	Multi Bunch
- Few bunch: special operation - low intensity only for time resolved experiment. Electron Beam Requirements Photon Energy (eV) Photon Energy Resolution (eV)	Multi Bunch