

(more information by clicking on the PhD subject)

speciality	N°Réf.	Subject	keywords	ED	Thesis supervisor	Filled
Particle Physics	59175	The future electron-ion collider	Physics, Particle physics, Hadron physics, Nuclear physics, Accelerators, Colliders	PHENIICS	MUNOZ CAMACHO Carlos	
Nuclear Physics	59242	Lifetimes of excited states in neutron-rich copper isotopes	gamma spectroscopy, nuclear structure, exotic nuclei	PHENIICS	FRANCHOO Serge	
Nuclear Physics	59260	Does tetraneutron, a 4 neutron nucleus, exist ? Search for its isobaric analog state in 4H	nuclear structure, neutral nuclei, superfluidity, direct reactions, particle gamma coincidence	PHENIICS	ASSIÉ Marlène	