

Title	Period/Length	Supervisor	Team/ Service	Pole	See more
Fair Universe : Validation of « uncertainty-aware » Machine Learning algorithms for Higgs boson measurement at the LHC	1 to 6 months, start date not before Sep 2024	<a href="#">David Rousseau</a>	ATLAS	PHE	<a href="#">see</a>
Study of the pair production of the (Brout-Englert-) Higgs boson in ATLAS	2024, all dates possible	<a href="#">Marc Escalier / Louis Fayard</a>	ATLAS	PHE	<a href="#">see</a>

Title	Period/Length	Supervisor	Team/ Service	Pole	See more
Preliminary Neural Network for fission trigger in the FRØZEN project	3 months	<a href="#">Matthieu Lebois</a>	FIIRST	Nuclear	<a href="#">see</a>
Participation to the statistical characterization of the dependence of gamma emission properties in fission on neutron multiplicity with the TETRA neutron counter in the FRØZEN project	3-6 months	<a href="#">Matthieu Lebois</a>	FIIRST	Nuclear	<a href="#">see</a>