Task	Years	Description
(Anti)nu sep.	2	(Anti)neutrino separation method development
Det. sim.	1.5	Detector simulation development
MC prod.	1	MC simulation production
GeV samp.	1.5	GeV neutrino sample development (IceCube Upgrade
TeV samp.	1	TeV neutrino sample development
Sys. mdl.	1	Modelling systematics uncertainties
Signal mdl.	0.5	Modelling decoherence and CPT-V signals
Muon S.B.	1	Muon side-band development
Decoh.	1.5	Neutrino decoherence measurements
CPT-V	1.5	CPT-V measurements
Upg. install	0.75	On-site at South Pole assisting detector installation
Det. comm.	0.25	Commissioning new detector
Thesis	0.5	Thesis writing for PhD students