

## UNIVERSITÀ DEGLI STUDI DI TORINO

## I@UNITO – Visiting Scientists

Scientific	Scientific	Host	Type of	Start of	Language
area	responsible	Department	activity	mobility	
Medical	Roberto	Physics	Hadrontherapy	2017	English
Physics	Cirio				
Type of	Senior (equal or more than 40 years old)				
fellowship	1 month				
Title of the	Innovative solutions in radiation therapy with hadrons				
research					
project					
Description	The research will focus on one or more items that will allow a step forward				
of the	in the use of hadronic radiation for the cure of cancer.				
research					
project					
Profile	The Candidate must have a solid, continuous and long-lasting activity in				
Description	the development of solutions (hardware and/or software) that allow				
	innovations in the use of hadrons (protons, carbon ions, etc.) for the cure				
	of cancer. Belonging to a Centre that has treated or is treating patients with				
	hadrons will give higher priority to the Candidate.				
Research	Both hardware and software solutions will be investigated and hopefully				
objectives	advance will be made in both fields.				
Website and	roberto.cirio@unito.it				
Contact					