



Research Executive Agency
Marie Curie Actions – Networks for Initial Training

Project No: 264330

Project Acronym: CATHI

Project Full Name: Cryogenics, Accelerators and Targets at
HIE-ISOLDE

Marie Curie Actions

Progress Report

Period covered: from 01/11/2010 to 31/10/2011

Date of preparation: 15/02/2012

Period number: 1st

Date of submission (SESAM):

Project coordinator name:

Dr. Yacine Kadi

Project coordinator organisation name:

EUROPEAN ORGANIZATION FOR NUCLEAR
RESEARCH

Progress Report

PROJECT PROGRESS REPORT

Grant Agreement number:	264330
Project acronym:	CATHI
Project title:	Cryogenics, Accelerators and Targets at HIE-ISOLDE
Funding Scheme:	FP7-MC-ITN
Period covered - start date:	01/11/2010
Period covered - end date:	31/10/2011
Project co-ordinator:	
Organisation PIC:	999988133
Organisation legal name:	EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH
Person in charge of scientific aspects:	
Title:	Dr.
First name:	Yacine
Name:	Kadi
Tel:	+41 22 767 95 69
Fax:	+41 22 766 96 06
E-mail:	yacine.kadi@cern.ch
Project website address:	https://espace.cern.ch/Marie-Curie-CATHI/default.aspx

OVERALL PROGRESS OF THE PROJECT:

Comments:

The Kickoff Meeting was held at CERN on 23 May 2011 (month 7) in the presence of the Work Package Leaders and xxx Associated Partners.

Spending by the researchers is progressing well and is under control.

Meetings of the various boards?

CONTRACT DELIVERABLES UPDATE

M - Months

RESR - Researcher

FAC B - Fixed amount contract B (%)

RECRUITMENT																																				
Participants	R.1	R.2	R.3	R.4	R.5	R.6	R.7	R.8	R.9	R.10	R.11	R.12	R.13	R.14	R.15	R.16	R.17	R.18	R.19	R.20	R.21	R.22	R.23	R.24	R.25	R.26	R.27	R.28	R.29	R.30	R.31	R.32	R.33	R.34	R.35	R.36
CERN	576	16		17	5		559	11		96	4			0		96	4			0			0			0			0			0			0	

- R.1 : Foreseen months (ESR)
- R.2 : Foreseen researchers (ESR)
- R.3 : Foreseen Fixed amount contract B (%) (ESR)
- R.4 : Implemented months (ESR)
- R.5 : Implemented researchers (ESR)
- R.6 : Implemented Fixed amount contract B (%) (ESR)
- R.7 : Difference months (ESR)
- R.8 : Difference researchers (ESR)
- R.9 : Difference Fixed amount contract B (%) (ESR)
- R.10 : Foreseen months (ER)
- R.11 : Foreseen researchers (ER)
- R.12 : Foreseen Fixed amount contract B (%) (ER)
- R.13 : Implemented months (ER)
- R.14 : Implemented researchers (ER)
- R.15 : Implemented Fixed amount contract B (%) (ER)
- R.16 : Difference months (ER)
- R.17 : Difference researchers (ER)
- R.18 : Difference Fixed amount contract B (%) (ER)
- R.19 : Foreseen months (VS <10)
- R.20 : Foreseen researchers (VS <10)
- R.21 : Foreseen Fixed amount contract B (%) (VS <10)
- R.22 : Implemented months (VS <10)
- R.23 : Implemented researchers (VS <10)
- R.24 : Implemented Fixed amount contract B (%) (VS <10)
- R.25 : Difference months (VS <10)
- R.26 : Difference researchers (VS <10)
- R.27 : Difference Fixed amount contract B (%) (VS <10)
- R.28 : Foreseen months (VS <10)
- R.29 : Foreseen researchers (VS <10)
- R.30 : Foreseen Fixed amount contract B (%) (VS <10)
- R.31 : Implemented months (VS <10)
- R.32 : Implemented researchers (VS <10)
- R.33 : Implemented Fixed amount contract B (%) (VS <10)
- R.34 : Difference months (VS <10)
- R.35 : Difference researchers (VS <10)
- R.36 : Difference Fixed amount contract B (%) (VS <10)

Comments:

There was a very slow start to the recruitment with difficulties in finding ESR candidates of the appropriate quality and level - an issue that is being observed by other ITNs at CERN. In addition to contacts through the recruiting groups at CERN, there was extensive use of advertising via social media by CERN's HR department (LinkedIn, Facebook, Twitter, Institute of Physics, Institute of Engineering and Technology). CATHI was also promoted in presentations by the scientists and engineers in talks they gave, and the HR department included Marie Curie Actions in their recruitment presentations around Europe and beyond.

There has been a significant push to complete the recruitment of the ESRs and five more will start on 1 October 2011 (thereby benefiting from the full 36 months), four in November and the final two at the start of 2012. One of the ESRs from Cuba encountered delays due to visa obtention.

The focus will now switch to the recruitment of the ERs.

We are paying particular attention to gender and will report on the results in the MTR and Periodic Reports. In so far as possible, candidates were invited to CERN for interview so that they could meet potential colleagues and see the facilities (the furthest a candidate travelled was from Cairo to Geneva); otherwise, interviews were held by Skype / video conference.

INTERNATIONAL CONFERENCES / EVENTS OPEN TO EXTERNAL RESEARCHERS

Event Number	Participant hosting the event	Type of Event	Month when the event took place	Start date of the event	End date of the event	Total number of researchers outside the network attending the event	Total number of researcher days for researchers from outside the network attending the event	Website of the event

Total number of researchers outside the network attending the event	Total number of researcher days for researchers from outside the network attending the event
0	0

Planned number of researcher days for researchers from outside the network attending the event: 0

Remaining number of researcher days for researchers from outside the network attending the event: 0

Comments:

Attachments	
Name	
Date	

This declaration was visaed electronically by Seamus HEGARTY (ECAS user name nhegarse) on