

Status of STREGA - JRA3

Massimo Bassan & Geppo Cagnoli Università Tor Vergata and INFN - Roma INFN - Firenze

ILIAS- GW annual meeting. - Nov 24th 2008 - EGO site



This is the last ILIAS-GW meeting

- •2004 Orsay
- •2005 Mallorca
- •2006 IC London
- ●2007 Tübingen Univ.
- •2008 EGO- Cascina
- 31 March 2009 ILIAS ends (no ILIAS-NEXT)
- ET WP2 will carry the torch.... (see Fulvio in 5')

Paperwork news

At the end of year 5, each group is expected to write and submit

- The usual annual report for 5th year
 - **AND (!)**
- One "Final Report"

Please ask me the doc. about writing these two reports.:

1. Distinction between 5th Annual Report and Final Report

-the Scientific Officer insisted that the scientific part of the 5th Annual Report be written with the same level of details as previous Annual Reports and allow performing a check with the related expenses. The activities (such as N3, N5 and JRA3) that have "Final report" as deliverables should provide them as usual, describing in particular the work performed during year 5 on the related tasks.
- would prefer a 10 page report (max. 20 pages including figures, tables if necessary) providing a concise but clear overview of the main achievements, most significant deviations from the initial objectives and methodology (including main justifications), impact (already existing and expected).
 - It should be, in principle, ready for publication if relevant (non specialists with scientific background should understand it).

• It should not be a duplicate of periodic reports.

1. Distinction between 5th Annual Report and Final Report

-the Scientific Officer insisted that the scientific part of the 5th Annual Report be written with the same level of details as previous Annual Reports and allow performing a check with the related expenses. The activities (such as N3, N5 and JRA3) that have "Final report" as deliverables should provide them as usual, describing in particular the work performed during year 5 on the related tasks.
-the scientific part of the Final Activity report would prefer a 10 page report (max. 20 pages including figures, tables if necessary) providing a concise but clear overview of the main achievements, most significant deviations from the initial objectives and methodology (including main justifications), impact (already existing and expected).
 - It should be, in principle, ready for publication if relevant (non specialists with scientific background should understand it).
- It should not be a duplicate of periodic reports.

Financial News - Residual funds

- Spending in good track for most groups (as of one month ago)
- PLEASE, don't forget that ALL money must be spent BEFORE March 31st, 2009; with minor exceptions:

Rules for eligible costs for the 5th (final) year:

The expenses related to the project and which have incurred *up to 45 days after the end of the ILIAS contract* are eligible. This is especially true for costs related to Audit Certificates, which by definition can only be performed after the end of the ILIAS year. This is also true for costs related e.g. to project meetings, with the additional request that the meeting itself must have taken place before the end of the contract.

Financial News 2 -for INFN groups

ILIAS money is usually reallocated in April, i.e. too late. Please take note of the indication of Central Administration and act accordingly with your local Administrator:

From: "Marco Gigliarelli" < marco.gigliarelli@Inf.infn.it

Date: 1 July 2008 14:56:31 GMT+02:00

To: "Massimo Bassan" < Massimo.Bassan@roma2.infn.it>

Cc: "pierpaolo cinque" < Pierpaolo.Cinque@roma2.infn.it >, "eugenio coccia"

<eugenio.coccia@Ings.infn.it>

Subject: R: un quesito

Gentile professore Bassan,

con riferimento al quesito posto, è in corso la revisione del regolamento di amministrazione e contabilità che permetterà di riassegnare alle sezioni i fondi UE senza aspettare il mese di aprile dell'anno successivo, ma in considerazione della tempistica necessaria per la sua approvazione, ritengo che per l'inizio del prossimo anno occorrerà operare come nel passato. In conseguenza di ciò le consiglio di far riferimento a Pierpaolo Cinque, che ci legge in copia, con cui è stata concordata la procedura per permettere di ovviare all'attuale carenza regolamentare.

Anche le altre strutture dell'Istituto adottano procedure che permettono di fatto di disporre delle risorse prima del Direttivo di aprile ed evitare in tal modo di dover esaurire i fondi entro il 31/12/08.

Rimanendo a sua disposizione per ulteriori chiarimenti, la saluto cordialmente. Marco Gigliarelli

Next (and last) annual ILIAS general meeting:

After Prague, Gran Sasso, Modane, Jaca...

- Where: Dresden (D)
- When Feb. 16th 20th, 2009
- How: use your remaining ILIAS travel funds!
- GW review talk by M. Hendry (Glasgow Univ.)

Todav's schedule

[48] STREGA: news and communications

by Massimo BASSAN (Auditorium: 14:10 - 14:20)

[17] Loss measurements in bulk materials at low temperatures

by D. HEINERT (Auditorium: 14:20 - 14:40)

[47] Status repor of material research for DUAL

by Nicola LIGUORI (Auditorium: 14:40 - 14:55)

[14] Low temperature dissipation in coating materials

by Stuart REID (Auditorium: 14:55 - 15:15)

[46] Characterization of Ti:Ta2O5 coatings

by Nazario MORGADO (Auditorium: 15:15 - 15:30)

[13] Particle interaction with resonant detectors: cosmic ray detection and RAP experiment

by Giuseppina MODESTINO (LNF- INFN) (Auditorium: 15:30 - 15:50)

> cofee break (15:50 - 16:10)

[15] Hydroxide catalysis bonding of silicon in Glasgow

by Marielle VAN VEGGEL (Auditorium: 16:10 - 16:25)

[11] Progress report on the prototypes of the DUAL detector: capacitive selective readout

by Antonio PONTIN (Auditorium: 16:25 - 16:40)

[33] Progress report on the prototypes of the DUAL detector: optical readout

by Francesco MARINO (Auditorium: 16:40 - 16:55)

[34] Dissipation properties in metal springs

by Arianna DI CINTIO (LIGO- Caltech & University of Rome la Sapienza)
(Auditorium: 16:55 - 17:10)

[19] Characterization of the PACO Prototype

by Renzo PARODI (Auditorium: 17:10 - 17:25)

[16] A full scale cryogenic payload for 3rd generation GW Interferometers

by Paola PUPPO (Auditorium: 17:25 - 17:45)

at 18:15 a talk by Guido Pizzella on the birth of G.W. research in Italy