

From: "Florin Spineanu" <spineanu@nipne.ro>  
Subject: [Fwd: Second Announcement of the 5th GOTiT Training Course]  
Date: Fri, February 12, 2010 1:16 pm  
To: a.ilie@ifa-mg.ro

---

----- Original Message -----

Subject: Second Announcement of the 5th GOTiT Training Course  
From: "Christian Konz" <cjk@ipp.mpg.de>  
Date: Thu, February 11, 2010 4:45 pm  
To: "HRU" <andrzej.galkowski@ipplm.pl>  
[anna.kantner@oeaw.ac.at](mailto:anna.kantner@oeaw.ac.at)  
[Bertrand.Franel@efda.org](mailto:Bertrand.Franel@efda.org)  
[cardozo@rijnh.nl](mailto:cardozo@rijnh.nl)  
[cvarandas@cfm.ist.utl.pt](mailto:cvarandas@cfm.ist.utl.pt)  
[dcarati@ulb.ac.be](mailto:dcarati@ulb.ac.be)  
[Didier.Gambier@f4e.europa.eu](mailto:Didier.Gambier@f4e.europa.eu)  
[Duarte.Borba@efda.org](mailto:Duarte.Borba@efda.org)  
[francesco.gnesotto@igi.pd.cnr.it](mailto:francesco.gnesotto@igi.pd.cnr.it)  
[francesco.romanelli@jet.efda.org](mailto:francesco.romanelli@jet.efda.org)  
[froman@jet.uk](mailto:froman@jet.uk)  
[Gabriel.marbach@cea.fr](mailto:Gabriel.marbach@cea.fr)  
[gabriella.saibene@f4e.europa.eu](mailto:gabriella.saibene@f4e.europa.eu)  
[giancarlo.sordon@ec.europa.eu](mailto:giancarlo.sordon@ec.europa.eu)  
[Guenther.Hasinger@ipp.mpg.de](mailto:Guenther.Hasinger@ipp.mpg.de)  
[henrik.bindslev@risoe.dk](mailto:henrik.bindslev@risoe.dk)  
[ibujor@alpha2.infim.ro](mailto:ibujor@alpha2.infim.ro)  
[irie.kutsuna@jet.efda.org](mailto:irie.kutsuna@jet.efda.org)  
[james.drake@alfvenlab.kth.se](mailto:james.drake@alfvenlab.kth.se)  
[jerome.pamela@efda.org](mailto:jerome.pamela@efda.org)  
[jjra@risoe.dtu.dk](mailto:jjra@risoe.dtu.dk)  
[joaquin.sanchez@ciemat.es](mailto:joaquin.sanchez@ciemat.es)  
[joseph.sultana@um.edu.mt](mailto:joseph.sultana@um.edu.mt)  
[Karin.Piller-Mutch@efda.org](mailto:Karin.Piller-Mutch@efda.org)  
[kassin@ucy.ac.cy](mailto:kassin@ucy.ac.cy)  
[lisa.jones@ukaea.org.uk](mailto:lisa.jones@ukaea.org.uk)  
[madis\\_k@fi.tartu.ee](mailto:madis_k@fi.tartu.ee)  
[marco.kirm@ut.ee](mailto:marco.kirm@ut.ee)  
[maurizio.gasparotto@f4e.europa.eu](mailto:maurizio.gasparotto@f4e.europa.eu)  
[maurizio.lontano@ifp.cnr.it](mailto:maurizio.lontano@ifp.cnr.it)  
[mfernanda@cfm.ist.utl.pt](mailto:mfernanda@cfm.ist.utl.pt)  
[Michael.Van.Schoor@rma.ac.be](mailto:Michael.Van.Schoor@rma.ac.be)  
[michel.chatelier@cea.fr](mailto:michel.chatelier@cea.fr)  
[milan.cercek@ijs.si](mailto:milan.cercek@ijs.si)  
[miles.turner@dcu.ie](mailto:miles.turner@dcu.ie)  
[minhquang.tran@epfl.ch](mailto:minhquang.tran@epfl.ch)  
[Mira.Lettow-Rattu@fusion.fzk.de](mailto:Mira.Lettow-Rattu@fusion.fzk.de)  
[mira.lettow-rattu@fusion.fzk.de](mailto:mira.lettow-rattu@fusion.fzk.de)  
[Monika.Fischer@oeaw.ac.at](mailto:Monika.Fischer@oeaw.ac.at)  
[pavlo@ipp.cas.cz](mailto:pavlo@ipp.cas.cz)  
[pizzuto@frascati.enea.it](mailto:pizzuto@frascati.enea.it)  
[Reinhard.Maschuw@fusion.fzk.de](mailto:Reinhard.Maschuw@fusion.fzk.de)  
[reinhard.maschuw@fusion.fzk.de](mailto:reinhard.maschuw@fusion.fzk.de)  
[riggio@ifp.cnr.it](mailto:riggio@ifp.cnr.it)  
[ruggero.giannella@ec.europa.eu](mailto:ruggero.giannella@ec.europa.eu)  
[sansovini@frascati.enea.it](mailto:sansovini@frascati.enea.it)  
[Seppo.karttunen@vtt.fi](mailto:Seppo.karttunen@vtt.fi)  
[Serge.Paidassi@ec.europa.eu](mailto:Serge.Paidassi@ec.europa.eu)  
[serra@cfm.ist.utl.pt](mailto:serra@cfm.ist.utl.pt)  
[Sibylle.Guenter@ipp.mpg.de](mailto:Sibylle.Guenter@ipp.mpg.de)  
[skalny@fmph.uniba.sk](mailto:skalny@fmph.uniba.sk)  
[spineanu@ifin.nipne.ro](mailto:spineanu@ifin.nipne.ro)  
[Stefan.Matejcik@fmph.uniba.sk](mailto:Stefan.Matejcik@fmph.uniba.sk)  
[stern@latnet.lv](mailto:stern@latnet.lv)  
[steve.cowley@ukaea.org.uk](mailto:steve.cowley@ukaea.org.uk)  
[tom.eischen@eco.etat.lu](mailto:tom.eischen@eco.etat.lu)  
[troev@inrne.bas.bg](mailto:troev@inrne.bas.bg)  
[u.samm@fz-juelich.de](mailto:u.samm@fz-juelich.de)  
[uspuras@mail.lei.lt](mailto:uspuras@mail.lei.lt)  
[versteegh@nrg.eu](mailto:versteegh@nrg.eu)  
[vmassaut@sckcen.be](mailto:vmassaut@sckcen.be)

[vomvor@central.ntua.gr](mailto:vomvor@central.ntua.gr)  
[weber@ati.ac.at](mailto:weber@ati.ac.at)  
[Yvan.Capouet@ec.europa.eu](mailto:Yvan.Capouet@ec.europa.eu)  
[zoletnik@rmki.kfki.hu](mailto:zoletnik@rmki.kfki.hu)

-----  
Dear Colleagues.

Due to the slow response in terms of registrations and the short registration period, I would like to kindly ask you to announce the 5th GOTiT Course on 'Anomalous Transport in Fusion Plasmas' at ULB Brussels in March again to your colleagues.

Participants at the GOTiT courses are eligible for mobility support.

The webpages

[http://solps-mdsplus.aug.ipp.mpg.de/GOTiT/wp2\\_course05\\_index.html](http://solps-mdsplus.aug.ipp.mpg.de/GOTiT/wp2_course05_index.html)

have been updated with detailed information on the course (including the agenda).

Thank you very much for your support,

Christian Konz

(GOTiT - WP2 leader)

```
> Training Course on Anomalous Transport in Fusion Plasmas
> =====
> 08/03/2010-12/03/2010 (by Prof. Daniele Carati et al.)
>
> The EFDA Goal Oriented Training Programme in Theory (GOTiT) would like to draw
your attention to the fifth course out of a series of 2-week and 1-week courses in
the field of magnetically confined fusion.
>
> This 1-week course will be covering a variety of topics
> related to anomalous transport in fusion plasmas.
> It will be led by Prof. Daniele Carati of the Universite Libre de Bruxelles in
Bruxelles, Belgium.
> It will take place from 08.03.2010 till 12.03.2010 at the
> Universite Libre de Bruxelles in Bruxelles, Belgium.
>
> The course is mainly targeted at the trainees who are enrolled with the GOTiT
training programme but is also open to graduate students and early career
scientists who work in fusion modelling. Mobility
> funding may be applied for with the respective associations.
>
> The course will cover a variety of topics focusing on anomalous
> transport in fusion plasmas.
> Topics which will be discussed include the following:
>
> * Introduction to turbulence in fluids and plasmas
> * Theory of anomalous transport
> * Experimental aspects of anomalous transport in fusion plasmas
> * Gyrokinetic simulations - techniques and codes
> * Plasma microturbulence - drive and saturation
> * Plasma microturbulence - multiscale effects
> * Wave number spectrum of density fluctuations: theory,
> experiment, and modeling
>
> The course will consist of lectures and practical exercises. All lectures and
teaching material will be in English.
>
> The practical parts of the course will be carried out on the EFDA ITM Gateway
cluster in Portici, Italy which is generously provided by ENEA and the EFDA ITM.
Special thanks go to Francesco Iannone
> for providing temporary accounts on the ITM Gateway.
>
> The material of the course will be made available upon request.
>
```

> For further information and registration please visit  
>  
> [http://solps-mdsplus.aug.ipp.mpg.de/GOTiT/wp2\\_course05\\_index.html](http://solps-mdsplus.aug.ipp.mpg.de/GOTiT/wp2_course05_index.html)

--

Florin Spineanu  
Head of Research Unit, Association EURATOM-MEdC Romania  
Institute of Atomic Physics, Atomistilor 409 Magurele Bucharest 077125 Romania  
Tel: +40214574550/ext 2250, +40 733083687  
Fax: 40214574493  
e-mail: [spineanu@nipne.ro](mailto:spineanu@nipne.ro), [f.spineanu@ifa-mg.ro](mailto:f.spineanu@ifa-mg.ro)  
web page: <http://florin.spineanu.free.fr>

---