

**Folders**

Last Refresh:  
 Fri, 11:22 am  
 (Check mail)

**INBOX** (975)  
 INBOX.Drafts  
 INBOX.Sent  
 INBOX.Trash

Current Folder: **INBOX**[Sign Out](#)
[Compose](#) [Addresses](#) [Folders](#) [Options](#) [Search](#) [Help](#) [Calendar](#)
[IFA](#)[Message List](#) | [Delete](#)[Previous](#) | [Next](#)[Forward](#) | [Forward as Attachment](#) | [Reply](#) | [Reply All](#)

**Subject:** [Fwd: [Pt-ann] PlasmaNet11-14 7th International Workshop & Exhibition onPlasma Assisted Combustion]

**From:** "Florin Spineanu" <spineanu@nipne.ro>

**Date:** Thu, March 17, 2011 11:34 am

**To:** m.vlad@ifa-mg.ro ([more](#))

**Priority:** Normal

**Options:** [View Full Header](#) | [View Printable Version](#) | [Download this as a file](#)

----- Original Message

Subject: [Pt-ann] PlasmaNet11-14 7th International Workshop & Exhibition onPlasma

Assisted Combustion From: "PlasmaNet" <[plasma@artech.or.jp](mailto:plasma@artech.or.jp)>

Date: Thu, March 17, 2011 8:23 am

To: [pt-ann@list.unu.edu](mailto:pt-ann@list.unu.edu)

PlasmaNet11-14 7th International Workshop & Exhibition on Plasma Assisted Combustion

1st CALL FOR PAPERS

7th International Workshop and

Exhibition on Plasma Assisted Combustion

(IWEPEC)

September 13 -15, 2011

Las Vegas, USA

Abstract Deadline 31 July 2011

Among about 110 Plasma Conferences to be held in 2011, IWEPEC is the only one devoted to the field of Plasma Assisted Combustion (PAC), combining an exhibition of operating plasma prototypes and market products, and business forum for industry experts and investors.

Established in 2003, IWEPEC provides a specialized forum for researchers, industry experts and venture capitalists to present and discuss scientific, engineering and marketing aspects of PAC, thereby advancing the field to help address critical energy, propulsion, pollution, and climate issues of the 21st century.

IWEPEC-7 will have eight separate sessions: (1) plasma ignition and flame control; (2) plasma generation, diagnostics, and modeling; (3) fuel reformation and activation; (4) plasma flow dynamics, (5) plasma kinetics, (6) new plasma effects and perspective applications, (7) waste-into-energy processing; and (8) business forum. Each section will be followed by a round table session to facilitate

discussions on prospective directions of activity and the creation of international research collaborations for joint project development and implementation.

IWEPAC-7 is expected to have from 40 to 45 oral presentations (30 minutes in duration, including questions and answers), and from 10 to 20 poster presentations.

IWEPAC-7 will be hosted by International Plasma Technology Center (IPTC) and held September 13 to 15, 2011 in the Excalibur-Hotel, 3850 Las Vegas Blvd South, Las Vegas, NV 89109 USA, phone 1-877-750-5464, <http://www.excalibur.com/hotel> .

During the workshop, we plan to honor new members of the International Council of Experts in the field of PAC, announce new International projects and research teams, provide support to junior scientists, and select papers for publication in the IEEE Transactions on Plasma Science Special Issue on Plasma-Assisted Combustion. IWEPAC-7 proceedings will be available in two formats: color booklet with abstracts and after-meeting DVD or memory stick. The cost is included in the registration fee.

Presentations will be thoroughly reviewed and selected by the Steering Committee based on electronically submitted abstracts by July 31 to the address: [i.matveev@att.net](mailto:i.matveev@att.net). Abstracts in MS Word format, font Times New Roman 12 with color pictures and authors brief CVs of no more than 1,000 words should demonstrate significant contribution to the field.

All participants are urged to register online. The registration form may be found at <http://www.plasmacombustion.com/iwepac.html>. Registration fee in the amount of \$450

should be wired by 31 July 2011 or \$500 could be paid on site by cash. The registration fee includes all meals/drinks during conference, book of abstracts, and welcome reception on Tuesday, September 13th.

On behalf of the IWEPAC-7 Steering Committee

Dr. Igor Matveev (APT), conference chair

Phone: +1 703 560 9569

Fax: +1 703 340 5545

E-mail: [i.matveev@att.net](mailto:i.matveev@att.net)

Skype: igmatveev

-----  
---

PlasmaNet, Takaya KAWABE, Ph.D., Director Eeneral of ArTech

operated by ArTech, Plasma High-Tech Center & United Nations University

To subscribe PlasmaNet,:

Mail (1) full name, (2) institution if any, (3) e-mail address

to [plasma@artech.or.jp](mailto:plasma@artech.or.jp)

To submit message to distribute on PlasmaNet,

send your message in text file to [plasma@artech.or.jp](mailto:plasma@artech.or.jp)

PlasmaNet

Takaya Kawabe

[plasma@artech.or.jp](mailto:plasma@artech.or.jp)

operated by ArTech, Plasma High-Tech Center

<http://www.artech.or.jp/plasma/>

---

Pt-ann mailing list

[Pt-ann@list.unu.edu](mailto:Pt-ann@list.unu.edu)

<http://list.unu.edu/mailman/listinfo/pt-ann>

--

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>

**Attachments:**

[untitled-1.2](#)

9.9 k

[ text/html ]

[Download](#) | [View](#)