



OZONE

N E W S

The Newsletter of the International Ozone Association



IOA CONFERENCES IN MONTRÉAL, DUBLIN, BRISBANE AND SHANGHAI

OZONE NEWS Volume 42, No. 4 • August, 2014

OZONE NEWS**Volume 42, No. 4****August, 2014****Editor: Barry L. Loeb**

Ozone News (ISSN 1065-5905) is a bimonthly publication of the International Ozone Association (IOA). Annual Subscription Rate \$150.00. For editorial and advertising information, please contact:

International Ozone Association/Editorial Office
9731 Pebble View Drive
Cincinnati, Ohio 45252-2167
Tel./ Fax: (1) 513.385.3906
Email: blloeb@fuse.net

Membership and Publication Information:

The International Ozone Association is a nonprofit educational and scientific organization dedicated to the collection and dissemination of information on, and to promote research in, any and all aspects of ozone and related oxygen species technologies. Membership is open to any individual, corporation, or organization having interest in the latest developments and advancements in ozone technology.

As a member of the IOA, you will receive bimonthly issues of the Ozone News newsletter, bimonthly issues of the technical journal Ozone: Science & Engineering (OS&E), and IOA's Publication Catalog which includes worldwide conference proceedings, monographs, and special reprints. In addition, members receive discounts on IOA worldwide publications and meetings.

Website: www.io3a.org

For membership and publication information, please contact the IOA office nearest you:

Pan American Group (PAG)

Mrs. Jennifer Fuel, Administration and Communications Officer
International Ozone Association, Pan American Group
c/o Southern Nevada Water Authority
PO Box 97075
Las Vegas, NV 89193
Tel: (1) 480-529-3787
Fax: (1) 480-533-3080
Email: info3zone@ioa-pag.org; jfuel@ioa-pag.org

European-African-Asian-Australasian Group (EA₃G)

Mr. Alain Lasalmonie, Secretary/Treasurer
Association Internationale de l'Ozone
Email : alain.lasalmonie@gmail.com
Ms. Beatrice Bernard, Secretariat
IOA-EA₃G- Bât. B16
7 rue Marcel Doré - TSA 41105
86073 Poitiers Cedex 9, France
Tel: 33 (0) 5 49 45 44 54
Fax: 33 (0) 5 49 45 40 60
Email: ioa@esip.univ-poitiers.fr; Web: www.ioa-ca3g.org

Nippon Islands Group (NIG)

Mr. Hirofumi Takahara
International Ozone Association
#301, 10-10 Nihonbashi Tomizawa-cho
Chuo-ku, Tokyo 103-0006, Japan
Tel: (81) 3 6661 1622
Fax: (81) 3 6661 1623
Email: takahara-joa@mrh.biglobe.ne.jp web: www.j-ozone.org

INSIDE THIS ISSUE**ON THE COVER**

There is still time to register for the Montréal Conference. More information on pages 5, 11, 28-30

4 Index of Advertisers

5 Montréal Conference Announcement

6 INDUSTRY NEWS

- European Ph. D. School on Advanced Oxidation Processes
- 8 - Ozone Forum in Saudi Arabia**
- 10 - Ozone in Eastern Angelina County Texas**

11 IOA NEWS

- **There's Still Time to Register for the Montréal Conference**
- 12 - Report from Ozwater14**
- 14 - Report from Shanghai Conference**
- **IOA International Board Meeting**

18 Report from Dublin

22 Ozone as Active Substance Under the Biocidal Products Regulation

26 New IOA Members

27 Meetings Calendar

28 Montréal Conference Preliminary Technical Program

30 Montréal Conference Schedule at a Glance

INDUSTRY NEWS

EUROPEAN PH.D. SCHOOL ON ADVANCED OXIDATION PROCESSES

In order to promote the higher education of young researchers in the environmental applications of Advanced Oxidation Processes (AOPs) a group of European scientists (Management Committee (MC)) from different Universities and Research Institutes, with a strong and internationally recognized expertise in this field, last June 10 founded the "European Ph.D. School on Advanced Oxidation Processes". Presently, the School includes 48 Scientific Committee members from 12 different European Countries.

One of the objectives of the School is to award Ph.D. candidates who successfully finalize a high quality scientific research program with the label "European Ph.D. on Advanced Oxidation Processes". Ph.D. already awarded at their own University with a thesis in environmental applications of

AOPs, are potentially eligible to get the label and they are invited to check the requirements set by MC and eventually to apply for (please visit the official web page www.aops-school.com for details).

Moreover, Ph.D. students are working on a thesis dealing with environmental application of AOPs are also invited to take a look of the official web page and eventually apply as School candidate, thus taking advantage of the initiatives specifically addressed to them.

Both applications (from awarded PhD and School candidates) are free of charge.

Questions/information requests can be addressed to the Chair of the School, Luigi Rizzo (l.rizzo@unisa.it).

Reported by Prof. Santiago Esplugas

Highest Ozone Transfer Low Dissolve Oxygen



GDT™ Ozone Contacting Systems



Mazzei Injector Company, LLC **661.363.6500** mazzei.net