



**19<sup>th</sup> World Congress & Exhibition, Tokyo, Japan**  
**International Ozone Association**  
**31 August - 3 September 2009**  
**Tower Hall Funabori, Funabori, Edogawa-ku, Tokyo, Japan**



**SECOND ANNOUNCEMENT**  
**(CALL FOR PAPERS and ATTENDEE REGISTRATION)**

**1. Purpose**

Ozonation technologies have been and will be greatly expected to be widely used for establishment of safety and comfortable life and for production process in high-technology industry because of having strong oxidation capacity, no harmful residues after decomposition and easy management and control characteristics. They are widely used and even required to be developed more for effective and new ability in water purification plants to get tasty and safety drinking water in the world. They are also expected to be adopted in sewage and wastewater treatment field for water environment preservation and reuse of the treated wastewater. And they are and will be applied to spa, pool and aquarium for clear water, agriculture, food and beverage for disinfection and high technology production plant for clean-up. The Ozone World Congress has been held biennially where researchers, engineers, consultants, and so on gather from all over the world and give presentation and discussion of the results from researches and experiences. Through these, all participants can get information, new knowledge and innovative idea. The Ozone World Congress has contributed actually to the development of ozone science and technology. The congress held in Japan in 2009 is the third time following the 7<sup>th</sup> congress(Tokyo, 1985) and the 13<sup>th</sup> congress(Kyoto, 1997). This time is a good opportunity to get information of the science and technology developed in Japan as well as all over the world.

**2. Topics Included**

Main topics included in this congress are as follows;

- |                                    |                                    |
|------------------------------------|------------------------------------|
| Disinfection                       | Small Ozonation Systems            |
| Chemical and Biochemical Reactions | Cooling Tower Applications         |
| Water Treatment                    | Food and Agricultural Applications |
| Waste Water Treatment              | Spa/Pool/Aquarium                  |
| Air Treatment                      | Industrial Applications            |
| Bromate Formation and Control      | UV technologies                    |
| Emerging Contaminants              | UV Reactor design/validation       |
| Ozone Generation/Contacting        | Medical Applications               |
| Advanced Oxidation                 |                                    |

We will prepare Organized Sessions for effective discussions as shown the following table.

**Organized Sessions**

1	Ozone Solubilization and Contacting	10	Agriculture-food-beverage Application
2	AOP	11	Ozone Generation
3	Emerging Contaminants(PPCP, EDC, etc)	12	Air and Gas Treatment
4	Byproducts and control	13	Disinfection
5	Water Purification	14	Experience of Ozone application Water Treatment Sewage Treatment and Reuse
6	Municipal Wastewater Treatment		
7	Sludge Treatment		
8	Industrial Wastewater Treatment	15	UV
9	Industrial Application	16	Medical Application

### 3. Call for paper and important schedule

#### Abstracts (up to 500 words) are due by January 31, 2009.

Abstracts currently should be sent by e-mail to NIG[Nippon Island Group, JOA(Japan Ozone Association)] of the IOA at the following address.

#### Abstract Submittal

International Ozone Association, Nippon Islands Group, Tokyo, Japan

Telephone: +81-(0)3-6661-1622, Facsimile +81-(0)3-6661-1623

e-mail: ioa2009@water.env.kyoto-u.ac.jp

(Medical Application ) e-mail :nakamuro@pharm.setsunan.ac.jp

#### Key dates

Abstract Due:	January 31, 2009
Decision on Abstracts	February 16, 2009
Full Papers Due	April 15, 2009

### 4. Schedules of the Congress & Exhibition

	Monday 31 Aug. 2009	Tuesday 1 Sep. 2009	Wednesday 2 Sep. 2009	Thursday 3 Sep. 2009	Friday 4-5 Sep. 2009
Morning		Welcome & Preliminary Session	Oral & poster presentation, Exhibition	Oral & poster presentation, Exhibition	Special Technical Social tour (Over night to Kyoto)
Afternoon	Registration Exhibition	Oral & poster presentation, Exhibition Technical tour	Oral & poster presentation, Exhibition Technical tour	Oral & poster presentation	
Evening	Welcome reception			Gala night	

#### 5. Technical tour (option)

Technical tour to visit ozone application facilities including water and wastewater treatment plants in Tokyo area will be prepared in the afternoon on Sep.2 and 3, 2009.

#### 6. Special technical tour (option)

2 days special tour on Sept. 4 and 5, 2009, to visit water and wastewater treatment plants in Kyoto Area will be prepared. You can enjoy comfortable Super Express Train "Shinkansen" and historical Kyoto City.

#### 7. Social tour (option)

Several social programs will be also prepared. You can enjoy Japanese historical, traditional and nice sightseeing spots.

#### 8. Registration

Registration fees are shown in the following table

		Early bird registration Before March 31 <sup>st</sup> , 2009	Regular registration after April 1 <sup>st</sup> , 2009
Technical session (including proceedings, exhibits & opening reception)	IOA, JOA members	45,000 JPY	50,000 JPY
	Non members	55,000 JPY	60,000 JPY
	Students	10,000 JPY	10,000 JPY
Gala night		10,000 JPY	15,000 JPY
Accompanying person (Welcome reception, Welcome & Preliminary Session, Exhibits and Gala night )		15,000 JPY	20,000 JPY
Technical tour		6,000 JPY	6,000 JPY
Special technical tour		50,000 JPY	50,000 JPY
Social tour		option	option

Visit: <https://apollon.nta.co.jp/ozone2009-er/> IOA WC2009 Desk Nippon Travel Agency Co.,Ltd

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