

PROVISIONAL SCIENTIFIC COMMITTEE

Lekkas T.D.	Conf. Co-Chairman, Prof., University of Aegean
Korovessis N.A.	Conf. Co-Chairman, Qual. Man. Env. Issues, Hellenic Saltworks SA
Davis J.S.	Scientific Committee President, Prof., University of Florida
Amancio C.E.	University of Sao Paolo
Balas D.	Dir. De Exploitation, Salin de Giraud
Butts D.	DBS International, Inc.
Cambell E.E.	University of Port Elizabeth
Canellas G.	President, Salinera Espanola SA
Carpendier B.	Tour du Valat
Castanier S.	Lab. of Biogeology
Chandarana V.	Head, Tata Chem.. Ltd.
Couson P.	Gen. Man., esco France
Crisman T.L.	Prof., University of Florida
Dumonteil G.	President, Group Salins
Dust R.	Gen Man., esco European Salt Company
Ensari S.	Gen. Dir., Turkey Gen. Dir. of Tobacco
Ermakov V.	Gen. Dir., Ukrsalt
Gommers P.	President, Akzo Nobel Salt bv
Jhala D.	President, Indian Salt Man. Assn.
Karakatsoulis P.	Prof., Agricultural University of Athens
Karydis M.	Prof., University of Aegean
Kutsubas D.	Assist. Prof., University of Aegean
Laruccia M.	Man. Dir., Margherita di Savoia
McGenity T.J.	University of Essex
Moinier B.	Ret. Gen. Man., ESPA
Mottershead R.	Env. Specialist
Nagata S.	Mobs University of Mercantile Marine
Ortiz S.	Ind. Salinera de Yucatan SA
Petanidou T.	Assoc. Prof., University of Aegean
Prasad B.	Gen. Man., BHW Kessels Int. Corp.
Qingguo M.	President, China Nat. Salt Ind. Corp.
Reis D.	esco Spain
Ritchi D.	Man. Dir. Dampier Salt Operations
Roche E.	President Industria Salinera de Yucatan S.A.
Sadoul N.	Tour du Valat
Satin M.	Technical Director, Salt Institute
Scognamiglio R.	President, ETI ATI
Sengupta D.	Gen. Man., Sea Salt Ltd.
Shukal D.	Gen. Man., Sambhar Salts Ltd.
Sorgeloos P.	Prof., University of Ghent
Stubbs G.	Man. Dir., New Cheshire Saltworks
Truscott M.	Cheetham Salt Limited
Tsirtsis G.	Assist. Prof., University of Aegean
Van Vliet A.	Dir. Mar., Onslow Salt Pty Ltd.
Van Wijk D.	Env. Risk Assm., Akzo Nobel Salt bv
Zalidis G.	Prof., Aristotelian University of Thessaloniki
Zeno C.	Env. Officer, Margherita di Savoia



1st International Conference on the Ecological Importance of Solar Saltworks

First Announcement
Call for Papers



20-22 October, 2006
Santorini Island
Greece

organized by



1st Announcement of the 1st International Conference on the Ecological Importance of Solar Saltworks

It is generally accepted that the total world's wetland area is continually decreasing due to drainage, cultivation and urbanization, and it is therefore necessary to emphasize the importance of protecting and if possible development of the remaining wetland areas.

Solar Saltworks produce salt by solar evaporation since the dawn of human civilization. Nevertheless the development of a unique coastal ecosystem in parallel with the salt production process evolution, it is not very well known.

Hundreds of protected bird species depend on Solar Saltworks ecosystem to feed and/or nest.

The environmental uniqueness of Solar Saltworks and particularly the modern ones is based on the fact that they are integrated coastal ecosystems, where nature experiences the coexistence of regular and hyper saline environments with high significance as shelters to wildlife.

CONFERENCE MAIN SUBJECTS

The aim of the conference is to identify and promote the ecological importance of Solar Saltworks and their increasing significance of safeguarding and development of the world's wetland area. Additionally it aims at an analytical insight and a better understanding of the Saltworks ecosystem characteristics.

Priority will be given to following areas:

- Wetlands at risk – abandoned saltworks etc
- Structure and function of solar saltworks ecosystem
- Solar saltworks production process
- Solar saltworks biological system
- Avifauna and flora of solar saltworks
- Low, medium and high salinity microorganisms in solar saltworks
- Dynamics of solar saltworks ecosystem
- Geochemistry in solar saltworks ponds

IMPORTANT DEADLINES

Submission of abstracts (up to 2 pages) 31.05.2006
Provisional acceptance 15.06.2006
Full paper submission 31.07.2006
Paper review and final acceptance 15.08.2006

CONFERENCE LANGUAGE

The official conference language is English.

REVIEW OF PAPERS

Papers will be provisionally accepted by the scientific committee on the basis of the abstracts. The full papers will be reviewed before final acceptance for presentation.

All accepted papers will be included in the Conference Proceedings. Selected papers will be considered (with the authors consent) for inclusion in the special issue of the Global NEST Journal. (www.gnest.org). Authors are asked to submit their abstracts and full papers via e-mail (nkor@hol.gr).

CONFERENCE VENUE

The 1st International Conference on the *Ecological Importance of Solar Saltworks* will take place from 20 to 22 of October 2006 in the island of Santorini, Greece.

REGISTRATION

To register, please fill in and send the attached registration form to the address specified below

REGISTRATION FEES

The registration fee includes the Conference Proceedings, lunches, beverages, coffees, and the official conference dinner.
Authors / Participants 350 €

CONFERENCE SECRETARIAT

10, Aegean Str.
15122 Maroussi
Greece
e-mail nkor@hol.gr
Attn to Mr. N. Korovessis



REGISTRATION FORM

1st International Conference on the Ecological Importance of Solar Saltworks

20-22 October 2006

Please accept my registration as:

Author

☐

Participant

☐

Name:

Title/Position:

Organization:

Department:

Address:

Telephone:

Fax:

E-mail:

Date:

Signature

Please mail to Conference Secretariat

10, Aegean str.
15122 Maroussi, Greece
E-mail: nkor@hol.gr
Attn. To Mr N. Korovessis
Web site: <http://www.gnest.org/>