

Scientific Committee

Avdelas Aris Avraam Tasos Vayas Ioannis Vamvatsikos Dimitrios Galousis Evangelos Gantes Charis Ermopoulos Ioannis Efthimiou Evangelos Thomopoulos Kimon Ioannidis George Karavasilis Theodoros Kalfas Christos Karamanos Antonios Karamanos Spiros Karydakis Phaedon Koltsakis Efthimios Lignos Dimitrios Baniotopoulos Charalampos Bisbos Christos Mystakidis Evripidis Palamas Ioannis Raftoyiannis Ioannis **Sofianopoulos Dimitrios Tzourmakliotou Dimitra**

Christopoulos Konstantinos

Professor, AUTH Lecturer NTUA Professor, NTUA Lecturer, NTUA Professor, DUTH Professor, NTUA Professor, NTUA Lecturer, AUTH Professor, AUTH Professor, NTUA Assoc. Prof, Warwick Un. Assoc. Prof., DUTH Civil Engineer Assoc. Prof, Un. of Thessaly Dr. Civil Engineer Ass. Professor, AUTH Ass. Professor, McGill Un. Professor, AUTH Professor, AUTH Professor, Un. Of Thessaly Dr. Civil Engineer Ass. Professor, NTUA Ass. Prof. Un. of Thessaly

Ass. Professor, DUTH

Professor, Toronto Un.



Organizing Committee

Ioannidis George President SSRS

Tsioli Charikleia President TChGr
Pelloponese section

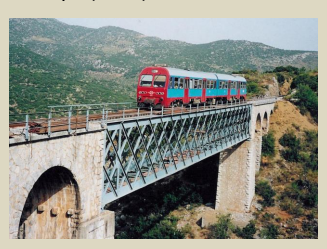
Karydakis Phaedon Gen, Secretary SSRS

Avgerinou Stella Civil Engineer NTUA
Dasiou Maria-Eleni Civil Engineer NTUA
Davlanti Georgia Civil Engineer NTUA
Sarantopoulos Vasilis Civil Engineer NTUA
Spiliopoulos Andreas Civil Engineer UoP

Smyrniotis Ioannis Mayor of Tripoli

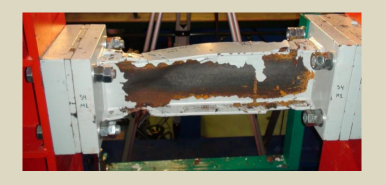
8th Hellenic National Conference of Steel Structures

Tripoli (Greece) 2 – 4 October 2014



Organized by
STEEL STRUCTURES RESEARCH SOCIETY (SSRS)
and
TECHNICAL CHAMBER OF GREECE,
PELLOPONESE SECTION

First announcement







Main Topics

- ☑ Original research papers in the broader area of steel and composite structures.
- ☑ Strength, stability, fatigue.
- ☑ Connections.
- ✓ Aseismic design and dynamic response of steel and composite structures.
- ☑ Innovations in design, manufacturing and erection of steel and composite structures.
- ☑ State of the art projects (residential and office buildings, industrial facilities, bridges, drilling platforms, masts, towers, tanks and silos, chimneys, thin walled structures, large span structures, sports facilities, special projects).
- ☑ Fire behavior and design.
- ☑ Sustainability of steel structures.
- ☑ Codes.
- ☑ Steel and Architecture.

Paper submission

All participants wishing to contribute to the scientific program by presenting one or more papers are invited to submit an abstract of not more than 250 words, to the organizing committee, by January 15, 2014.

The abstract must include the scope of the paper, the state of the art and the expected results.

Notification of the abstract acceptance will be sent by **February 15, 2014**.

The full version of the paper must be submitted by May 31, 2014 and the final acceptance by the scientific committee will be completed by June 30, 2014, in order for the paper to be included in the conference proceedings.

The conference will include as invited and key note speakers acknowledged international scientists who will present their current research in selected fields in steel and composite constructions.

Paper presentations will be in Greek (with an English summary) or in English (with a summary in Greek).

Participation fee: **100 €** (for students: **60 €**).

Conference internet site:

http://eeme.ntua.gr

E-mail,

Abstract and final paper submission:

eeme@mail.ntua.gr

Enquiries:

Dasiou Maria-Eleni Avgerinou Stella

e-mail: e-mail: eeme@mail.ntua.gr

tel.: + 30 210 7722554 fax: + 30 210 7723442