

## CIRCULAR & CALL FOR PAPER S

# The 3<sup>rd</sup> Underwater Acoustics Conference & Exhibition (UACE2015)

will be held on the Greek island of Crete,  
21<sup>st</sup> – 26<sup>th</sup> June, 2015

### Conference chairmen

Professor John S. Papadakis, Greece  
(e-mail: [johnsp@iacm.forth.gr](mailto:johnsp@iacm.forth.gr) )

Professor Leif Bjørnø, Denmark  
(e-mail: [prof.lb@mail.dk](mailto:prof.lb@mail.dk) )

**Katrea Holidays**  
Conference Department

The conference and exhibition is organized in co-operation with **KATREA HOLIDAYS**

## Message from the chairmen

The **1<sup>st</sup> and 2<sup>nd</sup> international conference and exhibition on Underwater Acoustics** were held on the Greek islands of Corfu (June 2013) and Rhodes (June 2014). These conferences became very successful, each with more than 300 registered participants from more than 35 countries and with over 300 papers presented. Several companies showed their most advanced underwater acoustical instruments in the exhibition. These conferences were based on the recent merger of the two international conferences, the Underwater Acoustic Measurements: Technologies and Results (UAM) conference and the European Conference on Underwater Acoustics (ECUA).

The success of the 1<sup>st</sup> and 2<sup>nd</sup> international conferences and exhibitions on Underwater Acoustics oblige. It has, therefore, been decided to organize the **3<sup>rd</sup> Underwater Acoustics Conference & Exhibition (UACE2015)** on the Greek island of **Crete** during the days Sunday 21<sup>st</sup> through Friday 26<sup>th</sup> June, 2015. The conference venue will be the 5\* hotel, the **MINOA Palace Resort & Spa** <http://www.minoapalace.gr>, with which an attractive agreement for the conference participants has been settled. The hotel is situated in Platania on the North-West Coast of Crete, near the airport of Chania, and it possesses the very best facilities on Crete for an international conference like the conference on Underwater Acoustics.

It is a great pleasure for us to invite **you** to participate in the **3<sup>rd</sup> Underwater Acoustics Conference & Exhibition** covering all fields of current interest in Underwater Acoustics.

The conference will comprise a prominent series of structured oral sessions with invited papers given by leading international scientists. These Structured Sessions will be organized by key persons actively engaged in the fronts of research in underwater acoustics. Moreover, most recent research results will be presented in contributed papers forming basis for regular oral and poster sessions. All papers presented at the conference will be published in proceedings to be made available to all registered participants on the first day of the conference. Papers published in the Proceedings will, like papers from the 1<sup>st</sup> and 2<sup>nd</sup> Underwater Acoustic Conferences, be freely available on the Conference Website with the address: <http://www.uaconferences.org/index.php/archive-past-proceedings/ua-proceedings> To boost the interest in Underwater Acoustics a **competition** among younger scientists and graduate students on the presentation of the best papers will traditionally be arranged, and awards will be handed over at a ceremony at the end of the conference.

An **exhibition** by leading international manufacturers of state-of-the-art technologies, equipment and services for underwater acoustic measurements, surveys and control of underwater processes will be arranged in the central area of the conference space.

The conference venue will be the Greek island of Crete, the biggest of the Greek islands, famous for its hospitality and its history. Excellent conference facilities, good hotels in various price classes, reasonably priced restaurants representing the famous Cretan cuisine and the traditional warm and friendly atmosphere in which the Greek people always receive their visitors, form the very best background for a most successful conference.

We look very much forward to meet with you on Crete in June 2015.

John Papadakis & Leif Bjørnø  
Conference chairmen

## Conference topics to which contributions are invited include:

- Ⓢ Acoustic imaging
- Ⓢ Acoustics in Oil and Gas Production
- Ⓢ Acoustic studies of marine mammals
- Ⓢ Ambient noise: sources, monitoring and long term trends
- Ⓢ Arctic acoustics
- Ⓢ Bioacoustics and Biosonar
- Ⓢ Cable laying
- Ⓢ Calibration of sonar and hydrophones
- Ⓢ Deep water acoustics
- Ⓢ Detection and remediation of objects on the seafloor
- Ⓢ Environmental protection
- Ⓢ Fibre optical systems
- Ⓢ Finite-Element and Spectral Element modelling
- Ⓢ Fisheries
- Ⓢ Flow generated noise
- Ⓢ Geoacoustics
- Ⓢ Hearing response
- Ⓢ Hydrography
- Ⓢ Impact of noise on marine life
- Ⓢ Inhomogeneous media
- Ⓢ International regulations and their impact
- Ⓢ Inversion methods in underwater acoustics
- Ⓢ Marine surveys
- Ⓢ Marine GIS
- Ⓢ Marine renewables
- Ⓢ Metamaterials
- Ⓢ Mine countermeasures
- Ⓢ Multibeam sonar and bathymetry
- Ⓢ National and international co-operative projects
- Ⓢ Neural networks and info processing
- Ⓢ New transducer materials
- Ⓢ Noise and vibration from marine piling
- Ⓢ Nonlinear underwater acoustics
- Ⓢ Ocean observatories
- Ⓢ Ocean technology policy
- Ⓢ Oceanographic instrumentation
- Ⓢ Pollution influence on sound propagation
- Ⓢ Radiated noise from ships and production platforms
- Ⓢ Risk assessment in underwater acoustic measurements
- Ⓢ Research vessel facilities and instruments
- Ⓢ Reverberation and clutter
- Ⓢ Rock dumping
- Ⓢ ROV's and AUV's and their use in underwater acoustics
- Ⓢ Scattering and fluctuations
- Ⓢ Seafloor characterization
- Ⓢ Seismic acoustics
- Ⓢ Signal and image processing
- Ⓢ Single- and multi-beam sonar advances
- Ⓢ Sonar performance measurements and modelling
- Ⓢ Sound propagation: shallow/deep water
- Ⓢ Synthetic aperture sonar
- Ⓢ Tank experiments
- Ⓢ Target recognition
- Ⓢ Tectonic plate movement monitoring and tsunami detection
- Ⓢ Tomography
- Ⓢ Transducer and array technology
- Ⓢ Underwater acoustic modelling
- Ⓢ Underwater archaeology
- Ⓢ Underwater communication, navigation and positioning
- Ⓢ Vector sensors
- Ⓢ Volume scattering and bubbly media
- Ⓢ Wake acoustics
- Ⓢ Waterside security

## Abstracts and Full and Final Papers

The abstracts, in English and no more than 300 words, shall provide sufficient information to allow a fair assessment of the research and its results. The abstract must begin with the full title of the paper, the author(s) name(s), affiliation, full postal address, and e-mail address. It must in a clear way give pertinent information about the purpose of the work, the scientific method of approach and the technologies used, the main results obtained and the conclusions to be drawn. The abstract must also indicate which of the conference topics above it is addressing, if any.

**Abstracts of Contributed papers** shall be submitted electronically using the online *General Abstract Submission Form* **not later than February 15<sup>th</sup>, 2015**. **Notification** to authors of contributed papers will be sent on **March 1<sup>st</sup> 2015** by the UA2015 Organizing Committee.

**Abstracts of Invited papers** shall be sent initially to the Structured Session Organizer who has invited the paper using the template *Abstract Submission Form for Structured Sessions*. After notification of acceptance has been received from the Structured Session organizer concerned, the authors must submit their abstracts electronically to the Conference Secretariat using the online *General Abstract Submission Form* **not later than February 15<sup>th</sup>, 2015**.

**Abstracts of papers submitted to Structured Sessions** shall be sent initially to the Structured Session Organizer concerned, who will review the abstract and notify the authors. The template, *Abstract Submission Form for Structured Sessions* shall be used. After notification of acceptance has been received from the Structured Session organizer, the authors must submit their abstracts electronically to the Conference Secretariat using the online *General Abstract Submission Form* **not later than February 15<sup>th</sup>, 2015**.

*The General Abstract Submission Form to be used for electronic transfer to the Conference Secretariat for all abstracts – contributed as well as invited - will be available on the Conference Website in December 2014.*

All accepted abstracts shall be published in the Book of Abstracts.

**All full and final papers in electronic form worked out according to Instructions to Authors and by the use of a template to be obtained from the conference website primo January 2014** must be submitted electronically to the Conference Secretariat using the *Full Papers Submission Form* no later than **April 15<sup>th</sup>, 2015** to be included in the Conference Proceedings.

The *Full Papers Submission Form* will be available on the conference website on March 1<sup>st</sup> 2015.

## Conference publications

A paper version of a **Book of Abstracts** will be available to all participants at the registration desk. The “Book of Abstracts” will be based on the electronically transferred abstracts and will also comprise the necessary information on conference program, lecture theatres, exhibition and exhibitors, social events, etc

The **conference proceedings** will be published on a memory stick, which will be available to all participants at the registration desk on the first day of the conference and the Proceedings of the conference will be indexed on Reuters. The conference proceedings on memory stick are included in the conference registration fee.

Poster presentations will be given the same number of pages in the Proceedings as oral presentations of contributed papers. The number of pages in the Proceedings allotted to plenary papers will be 12, to invited papers 8, and to contributed and poster papers 6.

F.O.R.T.H. has established a **permanent database**, which already contains the Proceedings of all 4 international conferences on Underwater Acoustic Measurements: Technologies and Results of June 2005, June 2007, June 2009 and June 2011, as well as the Proceedings of the 1<sup>st</sup> and 2<sup>nd</sup> international conferences and exhibitions on Underwater Acoustics of June 2013 and June 2014. This database will also comprise all papers from the **3<sup>rd</sup> Underwater Acoustics Conference & Exhibition** on Crete, with free access for everybody.

Authors, who wish to publish their paper later-on in a peer-reviewed international journal, are encouraged to publish 4 – 6 pages only in the conference proceedings, in order to achieve a level of duplication of no more than the 25 – 30% in the peer-reviewed journal.

### Length of presentations

Invited and contributed papers will be allotted 20 minutes (incl. time for discussions). Plenary papers will be allotted 45 minutes (incl. time for questions)

## Who should attend

Scientists and engineers from universities, research institutes, government organizations and industry dealing with all aspects of underwater acoustics. Representatives from naval material commands and procurement offices. The conference will provide a forum for exchange of recent research results, for discussion of future challenges in implementation and application of underwater acoustic technologies, and the exhibition will display the latest advances in instrumentation.

### Language

The official language of the conference is English. All oral presentations and discussions will be in English, only.

## The Scientific Committee of the conference includes:

- ② **John Papadakis**, Greece (Co-Chairman)
- ② **Leif Bjørnø**, Denmark (Co-Chairman)
- ② **Michael Ainslie**, TNO, The Netherlands
- ② **Tuncay Akal**, TUBITAK, Turkey
- ② **Philippe Blondel**, University of Bath, UK
- ② **David Bradley**, ARL, Penn State University, State College, USA
- ② **Mike Buckingham**, MPL, Scripps, USA
- ② **Andrea Caiti**, ISME/DII, Italy
- ② **Chris Capus**, Heriot-Watt Univ., Edinburgh, Scotland
- ② **Ross Chapman**, University of Victoria, Canada
- ② **Chi-Fang Chen**, National Taiwan University, Taiwan
- ② **Nick Chotiros**, ARL, Univ. of Texas at Austin, USA
- ② **Peter Gerstoft**, MPL, Scripps, USA
- ② **Grazyna Grelowska**, Techn. Univ. Gdansk, Poland
- ② **Hiroyuki Hachiya**, Tokyo Inst. Technology, Japan
- ② **Roy Edgar Hansen**, FFI, Norway
- ② **Jean-Pierre Hermand**, Univ. Libre de Bruxelles, Belgium
- ② **Charles Holland**, ARL, Penn State Univ., State College, USA
- ② **Kirk Jenne**, NSWC HQ, Washington, US
- ② **Sergio Jesus**, Univ. Algarve, Faro, Portugal
- ② **Arata Kaneko**, Hiroshima University, Japan
- ② **Eugeniusz Kozaczka**, Techn. Univ. Gdansk, Poland
- ② **Tim Leighton**, University of Southampton, Highfield, UK
- ② **Tony Lyons**, ARL, Penn State University, State College, USA
- ② **Qihu Li**, Institute of Acoustics, Acad. Sinica, China
- ② **Alain Maguer**, CMRE, NATO Sci. & Techn. Org., Italy
- ② **Purnima Ratilal**, Northeastern Univ. Boston, USA
- ② **Jean-Pierre Sessarego**, CNRS-LMA, France
- ② **Martin Siderius**, Portland State University, USA
- ② **Dick Simons**, Delft Univ. Technology, The Netherlands
- ② **Emmanuel Skarsoulis**, F.O.R.T.H., Greece
- ② **Michael Taroudakis**, Univ. Crete & F.O.R.T.H., Greece
- ② **Alessandra Tesei**, AGUA Tech., Italy
- ② **Peter Thorne**, National Oceanographic Centre, Liverpool, UK

## Structured Sessions

The following **Structured Sessions** on topics of current interest in Underwater Acoustics are presently being organized:

- ④ **Vector sensors: Development and applications**  
**Organizers:** Tuncay Akal, Sergio Jesus and Jean-Pierre Hermand  
[tuakal@suasis.com](mailto:tuakal@suasis.com); [sjesus@ualg.pt](mailto:sjesus@ualg.pt); [jhermand@ulb.ac.be](mailto:jhermand@ulb.ac.be)
- ④ **Underwater acoustic studies in the Asian seas**  
**Organizer:** Chi-Fang Chen  
[chifang@ntu.edu.tw](mailto:chifang@ntu.edu.tw)
- ④ **Sediment backscattering**  
**Organizer:** Nick Chotiros  
[chotiros@arlut.utexas.edu](mailto:chotiros@arlut.utexas.edu)
- ④ **Sonar performance modeling and verification. Applications to active and passive sonar**  
**Organizers:** Mathieu Colin, Charles Holland and Cristina Tollefsen  
[mathieu.colin@tno.nl](mailto:mathieu.colin@tno.nl); [holland-cw@psu.edu](mailto:holland-cw@psu.edu); [cristina.tollefsen@drdc-rddc.gc.ca](mailto:cristina.tollefsen@drdc-rddc.gc.ca)
- ④ **Acoustic fluctuations and resulting degradation of coherence and beamforming**  
**Organizer:** Peter Dobbins  
[peter.dobbins@ultra-sonar.com](mailto:peter.dobbins@ultra-sonar.com)
- ④ **Distributed Networked Systems for Surveillance**  
**Organizers:** Frank Ehlers and Arne Schulz  
[frankehlers@bundeswehr.org](mailto:frankehlers@bundeswehr.org); [ArneSchulz@bundeswehr.org](mailto:ArneSchulz@bundeswehr.org)
- ④ **Compressive sensing and signal processing**  
**Organizer:** Peter Gerstoft  
[gerstoft@ucsd.edu](mailto:gerstoft@ucsd.edu)
- ④ **Radiated noise from ships and production platforms**  
**Organizer:** Grazyna Grelowska  
[ggrel@wp.pl](mailto:ggrel@wp.pl)
- ④ **Synthetic Aperture Sonar: State-of-the-art**  
**Organizers:** Roy-Edgar Hansen and Daniel Brown  
[Roy-Edgar.Hansen@ffi.no](mailto:Roy-Edgar.Hansen@ffi.no); [deb19@arl.psu.edu](mailto:deb19@arl.psu.edu)
- ④ **Modeling sonar performance in uncertain environments**  
**Organizers:** Georgios Haralabus and Chris Strode  
[georgios.haralabus@CTBTO.ORG](mailto:georgios.haralabus@CTBTO.ORG); [strode@cmre.nato.int](mailto:strode@cmre.nato.int)
- ④ **Comprehensive nuclear-test-ban treaty monitoring**  
**Organizers:** Georgios Haralabus and Mario Zampolli  
[georgios.haralabus@CTBTO.ORG](mailto:georgios.haralabus@CTBTO.ORG); [mario.zampolli@CTBTO.ORG](mailto:mario.zampolli@CTBTO.ORG)
- ④ **Sonar Performance Modeling and Verification: Applications to Active and Passive Sonar**  
**Organizers:** Kevin Heaney, Michael Ainslie, Charles Holland, and Dale Ellis  
[oceansound04@yahoo.com](mailto:oceansound04@yahoo.com); [michael.ainslie@tno.nl](mailto:michael.ainslie@tno.nl); [cwh10@psu.edu](mailto:cwh10@psu.edu); [daledellis@gmail.com](mailto:daledellis@gmail.com)
- ④ **Innovative approaches for characterizing ocean bottom properties**  
**Organizers:** Jean-Pierre Hermand, Sergio Jesus, Peter Nielsen and Martin Siderius  
[jhermand@ulb.ac.be](mailto:jhermand@ulb.ac.be); [sjesus@ualg.pt](mailto:sjesus@ualg.pt); [peter.nielsen@cmre.nato.int](mailto:peter.nielsen@cmre.nato.int); [siderius@pdx.edu](mailto:siderius@pdx.edu)



- ④ **Vector Hydrophone Research**  
**Organizers:** Jean-Pierre Hermand and Desen Yang  
[jhermand@ulb.ac.be](mailto:jhermand@ulb.ac.be); [dshyang@hrbeu.edu.cn](mailto:dshyang@hrbeu.edu.cn)
- ④ **Towards Automatic Target Recognition: Detection, Classification and Modeling (of Underwater Targets)**  
**Organizers:** Johannes Groen, Wolfgang Jans and Yan Pailhas  
[Johannes.Groen@atlas-elektronik.com](mailto:Johannes.Groen@atlas-elektronik.com); [WolfgangJans@bundeswehr.org](mailto:WolfgangJans@bundeswehr.org);  
[y.pailhas@hw.ac.uk](mailto:y.pailhas@hw.ac.uk)
- ④ **Underwater acoustic calibration, facilities and standards**  
**Organizers:** Bo Lövgren, Anthony Paolero, Stephen Robinson and Stefan Shael  
[bo.lovgren@saabgroup.com](mailto:bo.lovgren@saabgroup.com); [anthony.paolero@navy.mil](mailto:anthony.paolero@navy.mil);  
[stephen.robinson@npl.ca.uk](mailto:stephen.robinson@npl.ca.uk); [stefanschael@bundeswehr.org](mailto:stefanschael@bundeswehr.org)
- ④ **Ocean Soundscapes and Sound Maps**  
**Organizers:** Jennifer Miksis-Olds and Mark Prior  
[jlm91@psu.edu](mailto:jlm91@psu.edu); [mark.prior@tno.nl](mailto:mark.prior@tno.nl)
- ④ **Innovative acoustic approaches for characterizing the underwater environment**  
**Organizers:** Peter Nielsen, Sergio Jesus and Jean-Pierre Hermand  
[Peter.Nielsen@cmre.nato.int](mailto:Peter.Nielsen@cmre.nato.int); [sjesus@ualg.pt](mailto:sjesus@ualg.pt); [jhermand@ulb.ac.be](mailto:jhermand@ulb.ac.be)
- ④ **Acoustic Monitoring of Marine Ecosystem: Marine Mammals, Fish and Plankton**  
**Organizers:** Purnima Ratilal and Adam Zielinski  
[purnima@ece.neu.edu](mailto:purnima@ece.neu.edu); [adam@ece.uvic.ca](mailto:adam@ece.uvic.ca)
- ④ **Acoustic technologies in Ocean Observatories**  
**Organizers:** Hanne Sagen and Bruce Cornuelle  
[hanne.sagen@nersc.no](mailto:hanne.sagen@nersc.no); [bcornuelle@ucsd.edu](mailto:bcornuelle@ucsd.edu)
- ④ **Design of new experimental facilities to address future problems in underwater acoustics**  
**Organizers:** Jean-Pierre Sessarego and Dominique Fattaccioli  
[sessarego@lma.cnrs-mrs.fr](mailto:sessarego@lma.cnrs-mrs.fr); [dominique.fattaccioli@intradef.gouv.fr](mailto:dominique.fattaccioli@intradef.gouv.fr)
- ④ **Multibeam Echo Sounding: Bathymetry and sediment Classification**  
**Organizers:** Dick Simons and Mirjan Snellen  
[D.G.Simons@tudelft.nl](mailto:D.G.Simons@tudelft.nl); [M.Snellen@tudelft.nl](mailto:M.Snellen@tudelft.nl)
- ④ **Three-dimensional sound propagation models and effects**  
**Organizers:** Frédéric Sturm and Michael Porter  
[frederic.sturm@ec-lyon.fr](mailto:frederic.sturm@ec-lyon.fr); [mikeporter@hlsresearch.com](mailto:mikeporter@hlsresearch.com)
- ④ **Acoustics in Polar Environments**  
**Organizers:** Jaroslaw Tegowski and Alexander Gavrilov  
[j.tegowski@ug.edu.pl](mailto:j.tegowski@ug.edu.pl); [A.Gavrilov@curtin.edu.au](mailto:A.Gavrilov@curtin.edu.au)
- ④ **Advances in acoustic measurement systems: Technologies and applications**  
**Organizer:** Alessandra Tesei  
[Alessandra.Tesei@cmre.nato.int](mailto:Alessandra.Tesei@cmre.nato.int)
- ④ **Underwater Communication and Networking**  
**Organizer:** Charalampos Tsimenidis  
[Charalampos.tsimenidis@ncl.ac.uk](mailto:Charalampos.tsimenidis@ncl.ac.uk)

**Additional Structured Sessions will currently be announced on the Conference Website and on an updated version of this document**



Conference participants interested in presenting a paper on topics in the list above are encouraged to contact the specific Structured Session Organizer on his/her e-mail address by use of the template [Abstract Submission Form for Structured Sessions](#).

**All abstracts of papers to be presented in a Structured Session** are reviewed by the Structured Session Organizer, only. However, it is the responsibility of the authors to use the online [General Abstract Submission Form](#) that will be available on the conference website and submit their abstract to the Conference Secretariat as soon as the notification of acceptance has been received from the Structured Session organizer concerned, and no later than **February 15<sup>th</sup>, 2015**.

## Exhibition

An exhibition by leading international manufacturers of state-of-the-art technologies, equipment and services for underwater acoustic measurements, surveys and control of underwater processes will form an integrated part of the conference and will be arranged in the central area of the conference space. Since the conference participants include several senior decision makers in exploitation of underwater acoustics as well as the top scientists in this area, the exhibition forms a very important opportunity for hardware and software manufacturers and for providers of consulting and scientific services to meet with their customers during the exhibition.

The exhibition area is located in the same space where refreshments during breaks will be available. The poster sessions will be held in the same area. This will give the exhibitors ample opportunities to make contact with customers.

Stands of various sizes are available, and potential exhibitors are encouraged to contact the Conference Secretariat on the address: [info@uaconferences.org](mailto:info@uaconferences.org) for a set of “**the Exhibitors Information Package**” to be mailed to their address. Alternatively, potential exhibitors can download the Exhibitors info package in the address:

<http://www.uaconferences.org/index.php/uace2015/exhibition>

## Registration information

Registration will be available online early January 2015 at the conference website :

<http://www.uaconferences.org>

Registration fees are:

	Before April 1 <sup>st</sup> 2015	From April 1 <sup>st</sup> 2015 to May 31 <sup>st</sup> 2015	From June 1 <sup>st</sup> 2015
Full registration	500 €	600 €	620 €
2-days registration	400 €	400 €	400 €
Students*	275 €	300 €	320 €
On-site registration			625 €

\***Students** (incl. Ph.D. students) must present a copy of their valid student identity card issued by their university.

A reduction in the registration fee for participants taking part in the conference for less than 3 days will be available.

**Accompanying persons** are most welcome to the conference. Tickets for the social events will be available to order in the registration form and at the registration desk during the conference.

Payment options:

- Ⓢ Credit Card (VISA, Mastercard) – available for online or on-site registrations
- Ⓢ Bank transfer – available for online registrations
- Ⓢ Cash – available for on-site registrations

## Accommodation

Hotel rooms in various price classes will be available for conference participants and full information on the hotels as well as hotel booking forms will be available for download from the conference website early December 2015

## General information

Information on car rentals and tour bookings will be available on the conference website. The website will also provide a description for tours available in Crete before, during and after the conference. Tours during the conference hours for spouses and other accompanying family members to places on Crete will be announced on the conference website

An agent from the conference's official travel agency, **Katrea Holidays**, will be available in the registration area to help with travel arrangements. A **map of Crete** with positions given for hotels as well as route descriptions between the airport, attractive places on Crete and the conference venue will be available on the conference website.

Participants who need a **Visa to travel** to Greece shall contact the Conference Secretariat at their earliest convenience to request an invitation letter.

## The social programme

The social programme will comprise:

- Ⓢ The ice breaking party: Sunday, June 21<sup>st</sup>, from 19:00 to 23:00.
- Ⓢ The conference banquet: Tuesday, June 23<sup>rd</sup>, from 19:00 to 24:00.
- Ⓢ Excursion, including dinner (location to be announced): Wednesday, June 24<sup>th</sup> from 13:00 to 21:30

More information about the individual social events will be given on the conference website.

## Contact information

Secretariat of the **3<sup>rd</sup> Underwater Acoustics Conference & Exhibition (UACE2015)**

Mrs. Yiota Rigopoulou

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