

WORKSHOP on **GEOTHERMAL ENERGY**
Status and future
in the Peri - Adriatic Area

25 - 27 August 2014 • Veli Lošinj, Croatia



ECSAC
Honorary Committee

F. Bradamante
G.C. Ghirardi
G. Martinelli
M. Pacetti
S. Pallua
F. Quevedo
A. Vacchi
N. Zovko

WORKSHOP
Scientific Advisory Committee

R. Bertani T. Kurevija
A. Camerlenghi D. Mendrinovs
B. Cociancig P. Pinamonti
B. Della Vedova M. Pipan
M. Fermeglia J. Prestor
G. Graziano S. Taylor
P. Kralj

WORKSHOP
Directors

F. Bradamante
B. Della Vedova
A. Vacchi
Secretary
S. Baldini
A. Cimolino

website: <http://ecsac.ictp.it/ecsac14>

Organized by: ECSAC (European Centre for Science Arts and Culture)

Supporting Institutions:

ICTP Abdus Salam International Centre for Theoretical Physics • AREA Science Park • Consorzio per la Fisica • Fondazione Internazionale di Trieste • HERA Group • Italian Institute of Culture of Zagreb • OGS National Institute of Oceanography and Experimental Geophysics • Ruder Bošković Institute of Zagreb • UniAdrión • UGI - Unione Geotermica Italiana • Trieste University • Zagreb University

Friuli Venezia Giulia Region • Trieste Province • Trieste Municipality

Secretariat: ECSAC • Strada Costiera 11 - 34014 Trieste •
tel: +39 040 2240216 • fax: +39 040 2240601 • e-mail: ecsac14@ictp.it



welcome !

Franco Bradamante

XIV International Conference
on Science Arts and Culture

WORKSHOP on
GEOTHERMAL ENERGY
Status and future
in the Peri - Adriatic Area

25 - 27 August 2014
Veli Lošinj, Croatia



XIV International Conference organized in the framework of the



European Center
for **Science, Art and Culture**

Trieste (Italy) and Lošinj (Croatia)

activities

Franco Bradamante

- The **ECSAC** is a multidisciplinary institution created to foster a new concept devised at embracing science as a part of our culture and to stimulate culture and reciprocal knowledge and friendship amongst different peoples



<http://ecsac.ictp.it/>

Franco Bradamante

- The **ECSAC** is a multidisciplinary institution created to foster a new concept devised at embracing science as a part of our culture and to stimulate culture and reciprocal knowledge and friendship amongst different peoples
- The **ECSAC** promotes cultural events and offers hospitality to scientists in the island of Lošinj, in Croatia



<http://ecsac.ictp.it/>

Franco Bradamante

- The **ECSAC** is a multidisciplinary institution created to foster a new concept devised at embracing science as a part of our culture and to stimulate culture and reciprocal knowledge and friendship amongst different peoples
- The **ECSAC** promotes cultural events and offers hospitality to scientists in the island of Lošinj, in Croatia
- The **ECSAC's** headquarters is in **Lošinj**, Croatia, while the Managing Committee and its secretariat are based in Italy, in **Trieste**, hosted by the Consortium for Physics at ICTP



<http://ecsac.ictp.it/>

Franco Bradamante

- The **ECSAC** is a multidisciplinary institution created to foster a new concept devised at embracing science as a part of our culture and to stimulate culture and reciprocal knowledge and friendship amongst different peoples
- The **ECSAC** promotes cultural events and offers hospitality to scientists in the island of Lošinj, in Croatia
- The **ECSAC**'s headquarters is in **Lošinj**, Croatia, while the Managing Committee and its secretariat are based in Italy, in **Trieste**, hosted by the Consortium for Physics at ICTP

with the support of the municipality of Lošinj



<http://ecsac.ictp.it/>

Franco Bradamante

Why Trieste ?
Why Lošinj ?



<http://ecsac.ictp.it/>

Franco Bradamante

Why Trieste ? Why Lošinj ?

An initiative of the Physics Consortium in **Trieste** to honour
Paolo Budinich, born in **Lošinj** 98 years ago,
father of the “Trieste System” of scientific institutions

28/ 8/1916
14/11/2013



<http://ecsac.ictp.it/>

Franco Bradamante

Why Trieste ? Why Lošinj ?

An initiative of the Physics Consortium in **Trieste** to honour
Paolo Budinich, born in **Lošinj** 98 years ago,
father of the “Trieste System” of scientific institutions:
ICTP (International Center for Theoretical Physics)



<http://ecsac.ictp.it/>

Franco Bradamante



Franco Bradamante

Why Trieste ? Why Lošinj ?

An initiative of the Physics Consortium in **Trieste** to honour
Paolo Budinich, born in **Lošinj** 98 years ago,
father of the “Trieste System” of scientific institutions:
ICTP, SISSA, Area Science Park, ICGEB
which stimulated the establishment of many more:
TASC, INFN, ELETTRA ...



<http://ecsac.ictp.it/>

Franco Bradamante

Why Trieste ? Why Lošinj ?

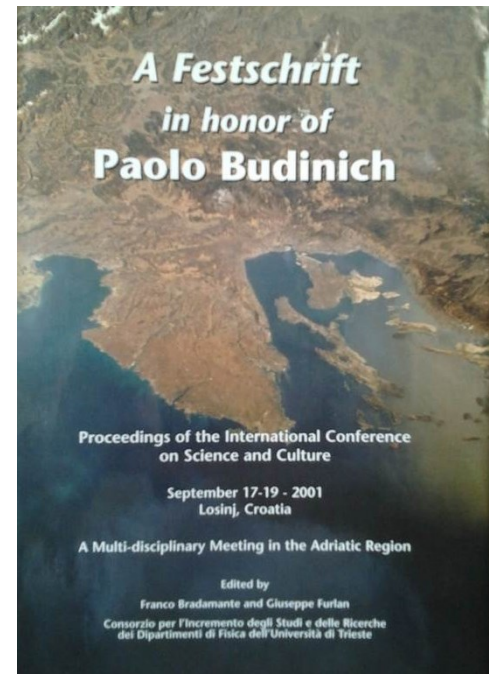
An initiative of the Physics Consortium in **Trieste** to honour **Paolo Budinich**, born in **Lošinj** 98 years ago, father of the “Trieste System” of scientific institutions

The initiative started thirteen years ago, holding a first International Conference to celebrate the 85th anniversary of Paolo Budinich

“A Festschrift in honor of Paolo Budinich”
organised by F. B. and G. Furlan



<http://ecsac.ictp.it/>



mante

Why Trieste ?

Why Lošinj ?

An initiative of the Physics Consortium in **Trieste** to honour
Paolo Budinich, born in **Lošinj** 98 years ago,
father of the “Trieste System” of scientific institutions

The initiative started thirteen years ago, holding a first
International Conference to celebrate the 85th anniversary
of Paolo Budinich

ECSAC was formally created a few years later,
but to bring it unto the real axis there is still a long way to go
and the local support from the Lošinj authorities is a necessity



<http://ecsac.ictp.it/>

Franco Bradamante

13 International Conferences on Science, Arts and Culture

13 International Conferences on Science, Arts and Culture

Mediterranean Conference on Classical and Quantum Gravity

Veli Lošinj, June 9-15 2013

Climate Change: marine and mountain ecosystems in the Mediterranean region

Veli Lošinj, August 27-31 2012

Transverity 2011: transverse polarisation phenomena in hard scattering

Veli Lošinj, August 29-September 2 2011

Sustainable Energy: Challenges and Opportunities"

Veli Lošinj, August 23-27 2010 Trieste (Italy), August 28 2010

Grid Computing: a new tool for Science and Innovation"

Veli Lošinj, August 25-29 2009

Black Holes in General Relativity and String Theory"

Veli Lošinj, August 24-30 2008

Science for Cultural Heritage

Veli Lošinj, August 28-31 2007

The Cultural Heritage and its diversity at the origin of creativity

Mali Lošinj, August 28-31 2006

Are there Quantum Jumps? On the Present Status of Quantum Mechanics

Trieste and Mali Lošinj, September 5-9 2005

Nanosciences and Nanotechnology

Mali Lošinj, September 6-10 2004

The role of mathematics in physical sciences"

Veli Lošinj, August 25-29 2003

Predictability in natural sciences

Mali Lošinj, August 16-21 2002

A multi-disciplinary meeting in the Adriatic Region

Mali Lošinj, September 17-19 2001

13 International Conferences on Science, Arts and Culture

Mediterranean Conference on Classical and Quantum Gravity

Veli Lošinj, June 9-15 2013

Climate Change: marine and mountain ecosystems in the Mediterranean region

Veli Lošinj, August 27-31 2012

Transverity 2011: transverse polarisation phenomena in hard scattering

Veli Lošinj, August 29-September 2 2011

Sustainable Energy: Challenges and Opportunities"

Veli Lošinj, August 23-27 2010 Trieste (Italy), August 28 2010

Grid Computing: a new tool for Science and Innovation"

Veli Lošinj, August 25-29 2009

Black Holes in General Relativity and String Theory"

Veli Lošinj, August 24-30 2008

Science for Cultural Heritage

Veli Lošinj, August 28-31 2007

The Cultural Heritage and its diversity at the origin of creativity

Mali Lošinj, August 28-31 2006

Are there Quantum Jumps? On the Present Status of Quantum Mechanics

Trieste and Mali Lošinj, September 5-9 2005

Nanosciences and Nanotechnology

Mali Lošinj, September 6-10 2004

The role of mathematics in physical sciences"

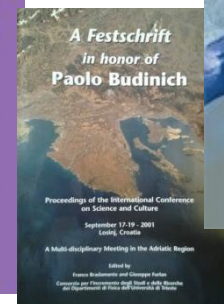
Veli Lošinj, August 25-29 2003

Predictability in natural sciences

Mali Lošinj, August 16-21 2002

A multi-disciplinary meeting in the Adriatic Region

Mali Lošinj, September 17-19 2001



<http://ecsac.ictp.it/>

Franco Bradamante

**XIV International Conference
on Science Arts and Culture**

**WORKSHOP on
GEOTHERMAL ENERGY
Status and future
in the Peri - Adriatic Area**

**25 - 27 August 2014
Veli Lošinj, Croatia**



organized by

- **ECSAC**
- **Trieste University and UGI (Unione Geotermica Italiana)**
- **FIT (Fondazione Internazionale Trieste)**

thanks to the other sponsors

- **Trieste Physics Consortium**
- **ICTP**
- **HERA (Holding Energia Risorse Ambiente) Group**
- **OGS (Osservatorio Geofisico Sperimentale)**
- **Area Science Park Trieste**

Franco Bradamante