



HRVATSKO VAKUUMSKO DRUŠTVO
Berislavićeva 6, 10 000 Zagreb, Hrvatska

The bid for Hosting Executive Council Meeting ECM 119

Dubrovnik, Croatia 10-12.10.2014.

Location: Dubrovnik, Croatia



Photo: D. Fabijanic

Venue:

Hotel Adria ****



www.hotel-adria-dubrovnik.com

Dubrovnik airport: 25 km
Dubrovnik Old Town: 3 km

Venue:

Hotel Adria ****



STANDARD CONFERENCE FACILITIES WITH NEW CONFERENCE HALL IN APRIL 2014.

Anticipated cost for members to attend

	2 nights (10-12th October, 2014)	Extra night 09 or 12th October (Breakfast incl.)
IUVSTA delegate	Euros 450	Euros 85
Accompanying person (share room with IUVSTA delegate)	Euros 200	Euros 25

	IUVSTA delegate	Accompanying person
Room (B&B)	OK	OK
Meals	OK 4 (Full board from Friday dinner)	OK 4 (Full board from Friday dinner)
Meeting facilities	OK	#
Companion program	#	OK
Coffee breaks	OK	OK
Free WiFi	OK	OK
Transport from/to Airport Dubrovnik	OK	OK

Travelling to the location

Airport Dubrovnik <http://www.airport-dubrovnik.hr/index.php/en/>

Well connected to airport Zagreb (at least 3 times per day).

Alternative: Split Airport 230 km north of Dubrovnik www.split-airport.hr

Alternative: Tivat Airport (Montenegro) 70 km south of Dubrovnik www.montenegroairports.co

By car:

All information is available on Croatian automobile club www.map.hak.hr/en

from Zagreb to Ploce by Motorway (470 km)

from Ploce to Dubrovnik by Adriatic road (100 km)

Ferries: www.jadrolinija.hr

From Rijeka, Croatia:

From Bari, Italy

VISAS

For visa regime information between your country and the Republic of Croatia please go to: <http://www.mfa.hr/MVP.asp?pcpid=1615>

Scientific possibilities (other meetings, visits, etc.)

Meeting takes place before ICTF16 International Conference on Thin Films which starts on 13th of October: More information: <http://www.ICTF16.com>



ICTF16, Dubrovnik 2014



Advances in Modeling Thin Film Growth
Energetic Particle and Solid Interaction
Plasma-Surface Interactions for Thin Film Engineering
Advances in Deposition Techniques
Reactive Processes
Structure Formation in Multi-Component Thin Films
Nanostructured and Architecturally Designed Coatings, Smart Surfaces
Protective Coatings in Severe Environments
Carbon Based Films: Diamond, DLC, Organic Polymers
Oxide Thin Films
Thin films for optoelectronics, nanoelectronics and spintronics
Thin films in Energy Harvesting and Storage
Thin Films and Surfaces in Biological Applications
Innovative Methods of Thin Film Analytics and Structural Characterization
and more



Destination Management Company
RATHANEA

Conference & Event Management CROATIA