



UNION OF PHYSICISTS IN BULGARIA



Bid for ECM 126

29th Sept – 1st Oct 2017

Local organization on behalf of the Union of physicists in Bulgaria

Dr. Milena Damyanova, e-mail: milenadam@gmail.com

INSTITUTE OF ELECTRONICS, BULGARIAN ACADEMY OF SCIENCES



Bulgaria

Area - 110 994 km²

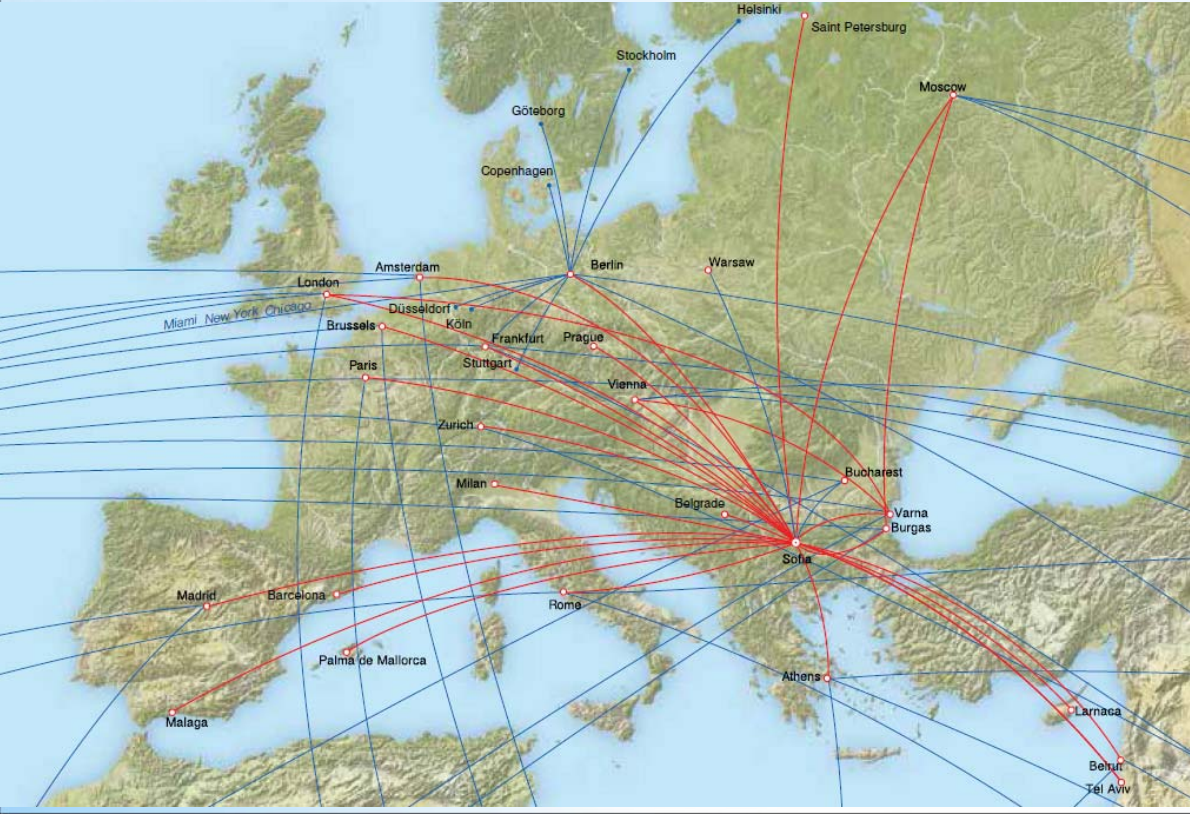
Capital and largest city – **Sofia**

Population - 7 153 784





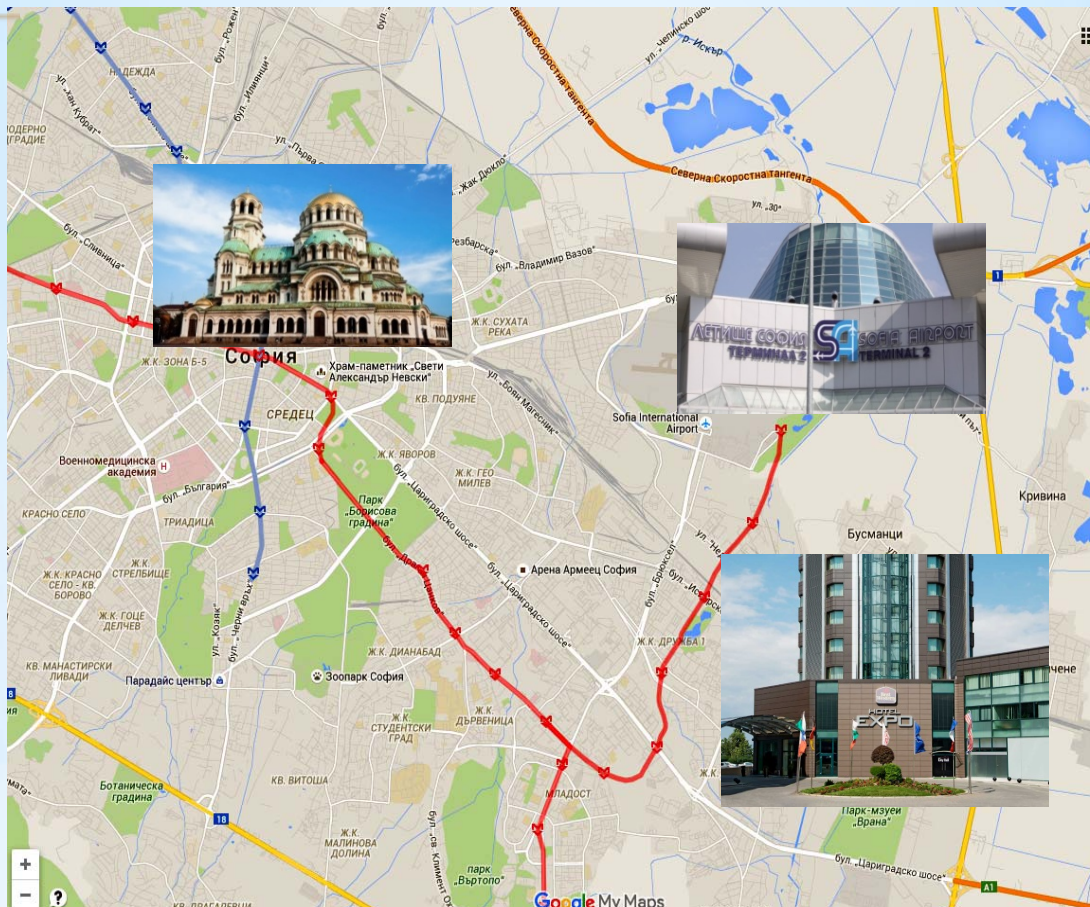
Sofia



ECM 126 venue

BEST WESTERN
HOTEL
EXPO
SOFIA - BULGARIA

<http://www.hotelexposofia.com>



Travelling to the location: direct Metro connectivity with Sofia airport (4 stops ~ 8 km) and Sofia city center (8 stops ~ 9 km) <http://www.metropolitan.bg/en/>

Meeting fees

(based on the preliminary offer)

Fee per Participant: 380 €

Fee per Participant + accompanying person: 520 €



The fee includes:

- B&B accommodation for 2 nights (Friday and Saturday)
- Wi-Fi Internet (high-speed throughout the whole hotel)
- 24 hour modern sauna and fitness center
- Standard conference and office facilities
- Coffee breaks during ECM meeting
- Self-service lunches (Saturday and Sunday) and dinner (Friday)
- Social events – Excursion and official dinner (Saturday evening)



Social events



- Excursion – visiting the major highlights of Sofia's center (before the official dinner on Saturday)



- Official dinner in a traditional Bulgarian restaurant, tasting national cuisine (Saturday)

Extra night(s) and meal(s)



Extra night with breakfast for participant - 65 €

Extra night with breakfast for participant and accompanying person - 80 €

Self-service lunch - 20 €/per lunch per person

Self-service dinner - 30 €/per dinner per person

Passports and visas

All foreign visitors entering Bulgaria must carry a valid passport.

Citizens of the European Union need an ID card only.

Please, check with the Bulgarian Consular Office in your country and, if necessary, apply for a Bulgarian entry visa well in advance.

VEIT 2017

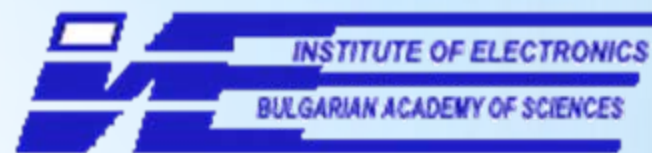
TWENTIETH INTERNATIONAL SUMMER SCHOOL ON VACUUM, ELECTRON AND ION TECHNOLOGIES

25 – 29 September 2017, Sozopol, Bulgaria

<http://www.veit.dir.bg/>

Organized by:

Institute of Electronics, Bulgarian Academy of
Sciences Sofia, Bulgaria



Dutch Institute for Fundamental Energy Research
Eindhoven, The Netherlands



Endorsed by:



Chairs of the school:

Dr. M. Dimitrova and Prof. M.C.M. van de Sanden

INTERNATIONAL ADVISORY COMMITTEE

N. Guerassimov	Bulgarian Academy of Sciences, Sofia, Bulgaria
M. Dimitrova	Czech Academy of Sciences, Prague, Czech Republic
R. Panek	Czech Academy of Sciences, Prague, Czech Republic
Th. Czerwiec	Institut Jean Lamour (IJL), Ecole des Mines de Nancy, Nancy, France
W. Möller	Forschungszentrum Dresden-Rossendorf, Dresden, Germany
B. Rauschenbach	IOM and Leipzig University, Leipzig, Germany
H. Kersten	IEAP University of Kiel, Kiel, Germany
D. Mataras	University of Patras, Patras, Greece
V. Guerra	Instituto Superior Técnico, Lisboa, Portugal
G. Dinescu	National Institute for Laser, Plasma and Radiation Physics, Magurele Bucharest, Romania
Z. Petrovic	Institute of Physics, Belgrade, Serbia
M. Mozetic	"Jozef Stefan" Institute, Ljubljana, Slovenia
K. Larsson	Uppsala University, Uppsala, Sweden
I. Katardjiev	Uppsala University, Uppsala, Sweden
M.C.M. (Richard) van de Sanden	Dutch Institute for Fundamental Energy Research (DIFFER), Eindhoven, The Netherlands
G. J. van Rooij	Dutch Institute for Fundamental Energy Research (DIFFER), Eindhoven, The Netherlands
M. Ürgen	Istanbul Technical University, Istanbul, Turkey
A. Ehasarian	Sheffield Hallam University, Sheffield, UK
I. Petrov	University of Illinois, Urbana, IL, USA

Sozopol



The activities of the **20th VEIT** will take place in the picturesque town of Sozopol at the Black Sea coast, which is situated 50 km to the south of the Burgas Airport, which easily reached by direct flights from many European cities.

The Organizing Committee will assist with the transportation from and to Sofia and Burgas Airport of the IUVSTA participants who plan to attend both events.

VEIT 2017

Venue

Hotel SELENA in Sozopol at the Black Sea coast

<http://www.hotelselena-bg.com/>



VEIT 2017

MAIN SCIENTIFIC TOPICS:

- Thin films deposition
- Surfaces and thin films processing and analysis
- Coatings for advanced applications
- Plasma-surface interaction and plasma diagnostics
- Modeling and computer simulation



CONFERENCE FEES

Registration fees	before 15 July 2017	after 15 July 2017
Regular registration fee	EUR 230	EUR 280
Students' fee	EUR 130	EUR 180

Conference fee includes welcome party, coffee breaks, Book of Abstracts and publication in Journal of Physics: Conference Series

VEIT 2017

PROGRAM

The Program includes invited talks (topical lectures and progress reports), poster presentations and sessions for 20-minute oral presentations by young scientists (up to 35 years of age) and graduate students.

The Program will be published in **July 2017**.

INVITED SPEAKERS

The list of the invited speakers will be announced in **February 2017**.

Abstract and pre-registration form submission deadline: 31st May 2017

CONFERENCE SECRETARIAT

Dr. M. Damyanova

VEIT 2017 Organizing Committee
Institute of Electronics,
Bulgarian Academy of Sciences
72 Tzarigradsko Chaussee
1784 –Sofia, Bulgaria

Tel: +359 2 979 58 91

Fax: +359 2 975 32 01

e-mail: veit2017@abv.bg

veit@dir.bg

website: <http://www.veit.dir.bg>

<http://www.veit.8k.com>



**You are welcome
to Bulgaria**