

Federal Agency for Scientific Organizations Russian Academy of Sciences Russian Plant Physiologists Society Timiryazev Plant Physiology Institute Crimean Federal University



Annual Meeting of Russian Plant Physiologists Society Scientific Conference and School for Young Scientists

EXPERIMENTAL PLANT BIOLOGY: FUNDAMENTAL AND APPLIED ASPECTS

18-24 September 2017, Crimea, Sudak

Sea, sun and ... science! All this awaits you at our annual meeting in the company of leading Russian plant biologists. Scientific conference and school for young scientists will be held in Sudak - one of the most beautiful and sunniest places on the coast of the Crimean peninsula. We invite all the plant biologists take part in our event! The participants will get acquainted with the unique nature of the Crimea, cultural traditions and historical sites. In walking distance of the venue are ancient Genoese fortress, New World village - the cradle of the Crimean winemaking and botanical reserve of the same name with the unique juniper grove.

TOPICS

- 1. Plant stress and productivity
- 2. Plants and other living forms (interaction with fungi, bacteria, insects, etc.)
- 3. Biotechnology of plants and microorganisms
- 4. Plants in medicine

Website: OFR.SU/CRIMEA2017_ENG

Organizing Commettee: Botanicheskaya 35, 127276 Moscow, Russia, tel. 007 (905) 5150095, E-mail: crimea2017@ofr.su

Venue: Russia, Crimea, Sudak Tourist Complex http://toksudak.crimea.com, (in English http://toksudak.crimea.com, (in English http://toksudak.crimea.com,



KEY DATES



Registration Abstracts Program Ariival Departure before 15 March 2017 before 01 June 2017 15 June 2017 18 September 2017 24 September 2017

REGISTRATION&ABSTRACTS

Registration form (Send regist	ration form before 15 March 2017 r. by email <u>crimea2017@ofr.su</u>)
Last Name	
First Name	
Middle Name (not required)	
Organization (full)	
Organization (abbreviation)	
Degree, title	
City, Country	
Mobile Phone	
E-mail	
Presentation title (1)	
Topic (1)	 Plant stress and productivity
	2. Plants and other living forms (interaction with fungi, bacteria, insects, etc.)
	3. Biotechnology of plants and microorganisms
	4. Plants in medicine
Participation form (1)	Oral / Poster
Presentation title (2)	
Topic (2)	 Plant stress and productivity
	2. Plants and other living forms (interaction with fungi, bacteria, insects, etc.)
	Biotechnology of plants and microorganisms
	4. Plants in medicine
Participation form (2)	Poster
I am young scientist	Yes/No
Do you need help of Organizing Commettee?	(booking hotel, travel information, etc.)

Registered participants will be listed here http://ofr.su/krim2017-uchastniki

Abstract book will be published in PDF (with citing indexes, ISBN).

Abstract Rules: MS Word, TimesNewRoman 10pt, 1 page, including Title, Authors, Organization, City, Country, Email, Text (formulas, tables, pictures are not allowed).

VENUE&ACCOMODATION

The conference will be held in Business Centre of Sudak Tourist Complex . Participants are invited to book in Sudak Tourist Complex (sudak@toksudak.crimea.com, 007 (36566) 2-10-33 Reservation Service of Sudak Tourist Complex) or other hotels in the area. You may also contact our partner Kenesh-Tour to get help – manager Bussova Alla, bussova.alla@kenesh.com, phone 007 495 105-9-107

REGISTRATION FEE

Registration fee is 4000 RUR (2000 RUR for young scientists under the age of 35). Payment only by cash, on arrival. Registration fee includes publication of 2 abstracts, participant kit, coffee breaks, welcome drinks, excursions to Genoese fortress and Grand Park of Sudak Tourist Complex, Crimean Souvenire.