**Date Application Submitted: 27-Nov-2018** 

# **Submitter Information**

Title:	Given Name/First Name:	Middle Name: Last/Family/Surname:			
Ms	Daria		Titova		
IEEE Member Number:					
93971332					

Email:

daria.titova1@gmail.com (Personal)

Phone:

+79094408014 (Mobile)

# About the Event

#### **Conference Record Number:**

46907

**Conference Title:** 

2019 Radiation and Scattering of Electromagnetic Waves (RSEMW)

**Conference Acronym:** 

**RSEMW** 

**Event Format:** 

In-person

**Event Type:** 

Conference

**Explain if Other:** 

#### **Event registration system**

Other Registration System

#### Other Registration System

Not Applicable as the application was submitted prior to implementation of this field

#### **Conference Website URL:**

www.rsemw.sfedu.ru/

#### **Conference Webmaster Contact First Name:**

#### **Conference Webmaster Contact Last Name:**

#### **Conference Webmaster Contact Email:**

 Start Date:
 End Date:

 2019-06-24
 2019-06-28

#### **Kevwords:**

Antennas, Key Words 200 Electromagnetics, Electromagnetic fields, Electromagnetic propagation, Electromagnetic refraction, Electromagnetic measurement, Electromagnetic modeling, Microwave devices, Antenna theory, Antennas, Antenna arrays Antennas Antenna (adaptive) arrays Antenna phased arrays Antenna radiation patterns Antenna theory Antenna

feeds Microwave antennas Ele Electromagnetic propagation in		
Scope:	<u> </u>	<del></del>
The aim is to discuss the latest	achievements in the sphere	s of electromagnetic wave
propagation and scattering, ant	•	<u> </u>
		nvestigation and practical application
covering these areas and to sh	are ideas on the subsequent	t researches.
Field of Interest:		
Engineered Materials, Dielectri	cs and Plasmas	
Fields, Waves and Electromagi	netics	
Signal Processing and Analysis	<b>&gt;</b>	
Estimated Attendance:		
120		
Will there be exhibits?		
N		
Number of Exhibits:		
Will there be tutorials?		
N	0.1.15	0:4
Country:	State/Province:	City:
Russian Federation		Divnomorskoe
Membership / Student	Grants	
Would you like to promote IEEE	Membership at your event?	
Υ		
Would you like to promote IEEE	Society Membership at your	event?
Υ		
Does your society or event prov		bers to attend your technical
conference and/or student comp	petition?	
N		
Please provide the url which co	ntains the details on your stu	ident support:
About the Location		
Venue		
Venue Name:		
Golubaya Dal		
Address 1:		
2 Golubodalskaya Street		
Address 2:		
Address 3:		
Address 4:		
Address 4:		
	State/Province:	City
Country:	State/Province:	City:
Country:	State/Province:	City: Divnomorskoe
Country:	State/Province:	•

# **Sponsors**

Sponsor: 1

IEEE Antennas and Propagation Society (0.0)

Sponsor: 2

Southern Federal University (100.0)

**Non-IEEE Signatory Name:** 

Inna Shevchenko

**Non-IEEE Signatory Email Address:** 

ikshevchenko@sfedu.ru

**Total Financial Share:** 

100%

**Estimated Revenue:** 

**Estimated Expense:** 

Will this conference use IEEE Concentration Banking:

Ν

Who will own the Conference Name?

Southern Federal University

Other Text

# **Conference Committee Responsibilities**

Will this conference produce a conference publication?

V

Will IEEE hold the copyright?

γ

Who will hold the copyright?

Will you request publication of your conference proceedings in IEEE Xplore?

Υ

Describe how each IEEE sponsor, or their representative, is directly and substantially involved in developing the Technical Program.

SFU as one of the main organizers of the conference will be presented in the TPC by several representatives, including the TPC Chair. They will Manage the Call for Papers, Communicate IEEE guidelines, Schedule technical program activities and take part in Defining the scope for

the technical program (Engineering), Defining quality standards for the technical program (i.e. estimate the number of papers to be submitted, the number of reviewers for each paper and the acceptance rate), Managing the paper review process (i.e. select independent reviewers and sign up for CrossCheck) and Planning the presentation of papers.

IEEE AP-S representatives will participate in Establishing the standards for judging the quality of accepted papers and developing reviewer guidelines, and communicate IEEE policies in the conference materials and website. Coordinate with the Conference Publication Chair.

#### List the sponsors that are represented on the Technical Program committee

Southern Federal University IEEE AP-S

#### Describe the role of each sponsor represented on the Technical Program Committee

The role of the Southern Federal University is to define the subject areas of the scope of the conference; to schedule important dates, such as dates for paper submission, completed reviews, author notification; to communicate IEEE guidelines, to determine the number of reviewers per paper and a number of papers for one reviewer, and to decide on Non-Presented Paper policy. They also manage registration for the Conference and provide all necessary information for the sponsors and prospective participants of the Conference.

IEEE AP-S is mainly responsible for the defining quality standards for the technical program, coordinating with the conference publication Chair and Communicating IEEE guidelines.

# Does the conference committee have full authority to operate the conference? Yes/No

# Is the oversight committee made up of representatives from each sponsor?

Yes

#### Who appoints the conference committee chairs and other key members?

General Chair, Yuri Yukhanov, appoints the chairs of the other committees, makes up the conference committee and other key members. He is appointed by the Southern Federal University, which is one of the sponsoring organizations of the conference with the consent from other sponsors involved.

#### Who approves the conference budgets?

The conference budget is approved by the Conference Chair and the Finance Chair and Treasurer, chosen by the General Chair of the Conference with the consent from the other sponsors. He will ensure all financial, tax, and audit requirements, such as budget, expenses, financial reports, and conference closing, etc.

#### Who establishes registration fees?

The registration fees are established by the Conference Chair and Finance Chair when preparing the budget with the consent from the General Chair of the Conference. The registration fees will be set varying for IEEE members, non-members and students. Advance registration fees will be set to encourage early registration.

# **Technical Program**

What is the structure of the technical program committee?

The Technical program committee consists of the representatives of all sponsoring organizations. This will provide participation of each sponsor in taking decisions about the technical program of the conference. There are researches and scientist as well as representatives of industry, who are knowledgeable in the subject area of the conference. This will help to create a well-balanced conference program as well as will ensure complex and quality review of the submitted papers.

#### What materials are being reviewed?

Full Paper

#### What type of review is being performed?

**Double Blind** 

## What is the estimated number of submitted papers?

120

## What is your targeted acceptance rate for submitted papers?

90

## How many named reviewers will be associated with this conference?

17

#### How many reviewers will review each paper?

2

#### What criteria will be used by your reviewers to evaluate submissions?

Suitability? determine whether paper is in the conference area of interest and meets any guidelines for length, format, IEEE standards for references, uses IEEE template, possibility to assign to one of the conference topical areas, etc.

Quality? freshness and ingenuity of the research, its importance for the theory and practice in the fields of interests of the conference. Moreover, the quality of the English language, of the report itself and the quality of the pictures presented.

Plagiarism? all papers should represent the results of researches of the authors and will be scanned with a plagiarism-detection tool (i.e. Crosscheck).

## Are you using student reviewers?

Yes

## How will you use student reviewer?

Student reviewers will participate in screening all the submitted materials for possible plagiarism through IEEE CrossCheck tool.

## How will you ensure that all accepted papers will be presented?

We are going to ensure that all accepted papers will be presented by following the IEEE's Non-Presented Paper Policy, monitoring the presentations to identify any authors that do not present their papers at the conference. Thus, we decide that non-presented papers will not be submitted to IEEE Xplore. This will be clearly communicated to authors prior the conference.

#### Will there be any other products generated by your event?

Call For Papers Website URL:
www.rsemw.sfedu.ru/BlogPostAssets/docs/RSEMW-2019.pdf
Abstract Submission Date:

2019-04-01

**Full Paper Submission Date:** 

2019-04-01

**Notification of Acceptance Date:** 

2019-05-13

**Final Paper Submission Date:** 

2019-05-27

# **Conference Contacts**

#### Contact

Title:	Given Name/First Name:	Middle Name:	Last/Family/Surname:			
	Yuri		Yukhanov			
Sufix:						
IEEE Memb	IEEE Member Number:					
Membershi	p Status:					
Email:						
yu_yukhan	ov@mail.ru (Work)					
Phone:						
+7-988-2	54-62-70 (Mobile)					
Fax:						

Contact Type:			
Conference Chair			
Technical Program Chair			
Address (Work):			
Address 1:			
44 Nekrasovsky Lane			
Address 2:			
Address 3:			
Address 4:			
Country:	State/Province	: City:	
RU		Taga	anrog
Zip/Postal Code:			
347922			
Contact			
Title: Given Name/Fire	st Name:	Middle Name:	Last/Family/Surname:
Daria			Titova
Sufix:			
IEEE Member Number:			
Membership Status:			
Email:			
daria.titova1@gmail.com (Pers	onal)		
Phone:			
+79094408014 (Mobile)			
Fax:			
Contact Type:			
Information Contact			
Publication Chair			
Address (Home):			
Address 1:			
17 Petrovskaya Street			
Address 2:			
Address 3:			
Address 4:			
	0		
Country:	State/Province	<u>_</u>	
RU		Taga	anrog
Zip/Postal Code:			
347922			

Files			