

Third International Conference on Optical reflectometry, metrology & sensing 2020 September, 23-24, Perm, Russia

Conference schedule

DAY 1, September, 23

Session 1 - Fiber Optic Distributed Measurements and Metrology 2:00 PM (+5 GMT) Conference opening, welcome words



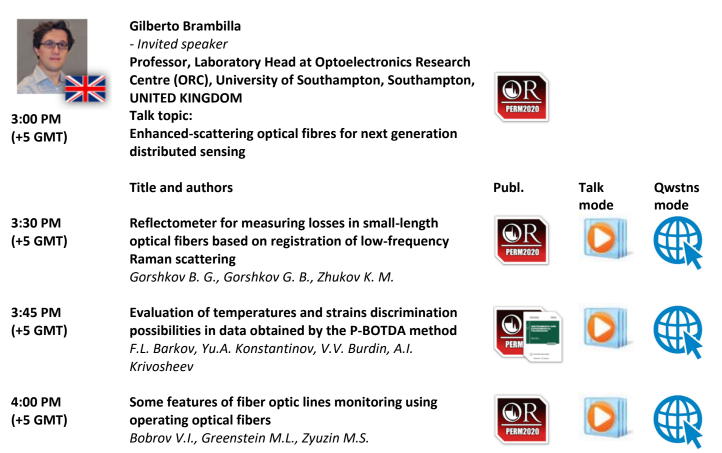
Avishay Eyal - Invited speaker Professor, School of Electrical Engineering, Head of the Undergraduate Program, Faculty of Engineering, Tel Aviv University, Tel Aviv, ISRAEL Talk topic: Sinusoidal Frequency Scan OFDR

2:15 PM (+5 GMT)



Soma Sankaran - Conference partner Vice President of Denselight Semiconductors, SINGAPORE Talk topic: End to end platform agnostic solutions for sensing and datacom

2:45 PM (+5 GMT)



4:15 PM (+5 GMT)	On the minimum uncertainty of the attenuation coefficient measurement in a single-mode optical fiber, achievable using Rayleigh reflectometry M.A. Taranov, B.G. Gorshkov, K.M. Zhukov, M.L. Grinshtein	PERM PERM
4:30 PM (+5 GMT)	Reflectometry method for measuring the length of active optical fibers Belokrylov M.E., Konstantinov Yu.A., Claude D., Seleznev D.A., Stepin A.A., Konin Yu.A., Shcherbakova V.A., Kashina R .R., Latkin K.P.	PERM Contraction





Session 2 - Distributed and other fiber optic sensors

5:00 PM (+5GMT)	Boris G. Gorshkov - - Invited speaker, Conference Co-Chair Doctor of Engineering, A.M. Prokhorov Institute of General Physics, Russian Academy of Sciences, Moscow, RUSSIA Talk topic: Phase OTDR: signal recovery methods, comparative characteristics, sources of errors, applications	PERM2020		
5:30 PM (+5 GMT)	Coherent Optical Frequency Domain Reflectometer Based on a Fiber Laser with Self-Sweeping Frequency for Sensory Applications A. Yu. Tkachenko, N.N. Smolyaninov, M.I. Skvortsov, I.A. Lobach, S.I. Kablukov		0	
5:45 PM (+5 GMT)	Reflectometric measurement of cryogenic temperatures by the method of bosonic components of the Raman scattering registration in an optical fiber Gorshkov B. G., Gorshkov G. B., Zhukov K. M.	PERM2020	0	
6:00 PM (+5 GMT)	Achieving an 85-km range of strain & temperature measurements using low coherence Rayleigh reflectometry M.A. Taranov, B.G. Gorshkov, A.E. Alekseev		0	
6:15 PM (+5 GMT)	Creation of the database for the Brillouin scattering characteristics in different kinds of single-mode optical fibers Bogachkov I.V. et al	PERM2020	0	

3

Posters - 6:30-7:30 PM (+5GMT)

Preliminary Reflectometric Configuration Of The WDM-PON Transport Domain Of The 5G Mobile Network Radio Access Sakhabutdinov A.Zh., Morozov O.G., Morozov G.A., Nureev I.I., Lustina A.A., Anuchin V.O., Kurbiev I.U., Proskuryakov A.D., Kadushkin V .V., Alyushina S.G.

Improving the accuracy characteristics of a fiber-optic sonar towed streamer for marine geophysical exploration and seismic exploration Vlasov A.A., Plotnikov M.Yu., Aleinik A.S., Lavrov V.S., Ashirov A.N., Nikitenko A.N., Varlamov A.V., Kikilich N.E., Kiselev S.S.

Phase reflectometer response accuracy *Alekseev A.E., Gorshkov B.G., Potapov V.T., Taranov M.A., Simikin D.E.*

Development And Study Of The Model Of A Distributed Calorimetric Fiber Dosimeter Based On The Effect Of Stimulated Brillouin Scattering Tregubov A.V., Prikhodko V.V., Alekseev A.C., Zhukov A.V.

Methods and instruments of optical reflectometers calibration with picosecond resolution Kolmogorov O.V., Schipunov A.N., Donchenko S.S., Prokhorov D.V., Deikun A.V., Chemesova E.V.

Improvement Of Metrological Methods For OTDRs *Grigoryev V.V., Mityurev A.K., Naumenko E.A., Pogonyshev A.O., Podyukova L.V., Savkin K.B., Tikhomirov S.V.*

Some aspects of modern optical reflectometers metrological support *Grigoryev V.V., Mityurev A.K., Naumenko E.A., Pogonyshev A.O., Podyukova L.V., Savkin K.B., Tikhomirov S.V.*

DAY 2, September, 24 Session 2, Part 2 - Distributed and other fiber optic sensors



Zinan Wang

Talk topic:

- Program Committee member, Invited Speaker Full Professor, University of Electronic Science and Technology of China, Chengdu, CHINA

Single-shot COTDR for distributed strain sensing

2:00 PM (+5 GMT)

> lg - / Pr

2:30 PM (+5 GMT)

Igor N. Shardakov

- Invited speaker

Professor, Doctor of Physics and Mathematics, Head of the Intelligent Monitoring Laboratory, Institute of Continuous Media Mechanics of Ural Branch of Russian Academy of Sciences (branch of the PFRC UB RAS), Perm, RUSSIA Talk topic:

Mechanical aspects of fiber-optic sensors applications

















3:00 PM (+5 GMT)	Creation of fiber tapers by chemical etching for application in fiber sensors and lasers <i>Kuznetsov P.I., Sudas D.P., Saveliev E.A.</i>
3:15 PM (+5 GMT)	The method of finding the area of an impact in composite material using fiber optical sensors of acoustic emission S. D. Bochkova, S. A. Volkovsky M. E., Efimov, I. G. Deineka, D. S. Smirnov, E. V. Litvinov
3:30 PM (+5 GMT)	Quasi-distributed acoustic sensor system for the media movement monitoring in the hollow tube Feofilaktov S.V., Sakhabutdinov A.Zh., Morozov O.G., Morozov G.A., Nureev I.I., Kulikov E.V., Kurbiev I.U., Proskuryakov A.D., Kadushkin V .V.
3:45 PM (+5 GMT)	Andrei A. Fotiadi - Invited speaker, Program Committee member Professor, Laboratory Head at Department of Electromagnetism and Telecommunications, Université de Mons, Mons, BELGIUM Talk topic: Distributed measurements of the vibration spectrum with a coherent reflectometer employing self-injection- locked semiconductor laser as a master oscillator
4:15 PM (+5 GMT)	Vladimir A. Burdin - Program Committee member, Conference Co-Chair Doctor of Engineering, Professor, Department Chair (PSUTI, Samara) Talk topic: Algorithms For Processing Of Backscattering Polarization Characteristics Based On Prony Decomposition
4:30 PM (+5 GMT)	Research on temperature compensation of ultra-high- resolution FBG static strain sensor in crustal deformation observation Huang W.Z., Zhang W.T., Li F.
4:45 PM (+5 GMT)	Field Test Of Broadband Fiber Optic Interferometric Seismometer With Modulation Depth Feedback Control Zhang W.T., Huang W.Z., Wang Y.B., Zhang J.X., Lv B., Yao Y., Li F.
MACRO	Macrogroup PHOTONICS LOTTERY! *





















5:00 PM (+5 GMT)

Posters, Part 2 - 5:15-6:30 PM (+5GMT)

Methods of normalizing the response of a phase-sensitive chirpreflectometer Yatseev V.A., Butov O.V.



The performance of a coherent reflectometer under conditions of strong local exposure to fiber

D.M. Bengalski, D.R. Kharasov, E.A. Fomiryakov, S.P. Nikitin, O.E. Nanyi, V.N. Treshchikov

Development of an integral-photon interrogator based on a diffraction waveguide grating

Kazakov I.A., Kontorov S.M., Shipulin A.V., Küppers F.

Fiber Optical Sensor For Simultaneous Temperature And Pressure Measurement Using A Fabry-Perot Interferometer And A Fiber Bragg Grating Fadeev K. M., Larionov D. D., Zhikina L. A., Minkin A. M., Shevtsov D. I.

Bases Of Information Security Of Physical Channels Of Optical Access Networks

Gorlov N.I., Bogachkov I.V.

A Simple Method Of Localizing Events In A Group Of Optical Fibers Reflectograms At One Elementary Cable Part Of A Fiber-Optical Transmission Line

Burdin A.V., Burdin V.A., Delmukhametov O.R., Evtushenko A.S., Zheludkov M.A., Zaitseva E.S.

Investigation of the properties of an all-fiber temperature sensor created using the melting effect

Konin Yu.A., Bulatov M.I., Shcherbakova V.A., Garanin A.I. Tokareva Ya.D., Mosheva E.V.1

- Means that the Abstracts in Russian or English were published in OR2020 abstracts book. No Full text have been published.

- Means that the Full Articles in Russian and English were published in Instruments and Scientific Techniques Journal as well as the Abstracts in Russian or English were published in OR2020 abstracts book. The titles in these journal may differ.

- Means that the speaker uses media files for the presentation.



- Means that the speaker uses online presentation.

* MacroGroup invites participants to fill out a questionnaire before 2:00 PM (+5 GMT) on September 24, following the link <u>https://ru.surveymonkey.com/r/conference_mg</u>. On September 24 at 5:00 PM (+5 GMT) Macro Group will play the ASE-source of C-band by Densilight among the participants who have filled out the questionnaire. The draw will be randomized and the winner will be selected live. Using the contacts given by the participants in the questionnaire, MacroGroup will contact the winner to clarify the details of sending the prize.

The general sponsor of our conference is Macro Group company. MacroGroup is a supplier of integrated solutions, equipment and components for photonics, as well as a contract manufacturer and developer of electronics with 26 years of experience. The range of offered products includes both their own developments and equipment from the world-known manufacturers in the field of waveguide optics, laser generation systems, spectroscopy, visualization and photovoltaics.









