

OFFICERS

ADVISOR: ALEXANDER GERASIMENKO
PRESIDENT: GERMAN ANTOSHKIN
VICE-PRESIDENT: PAVEL SHALAEV
SECRETARY: DMITRY RYABKIN
TREASURER: ALEKSANDR POLOKHIN

ABOUT US

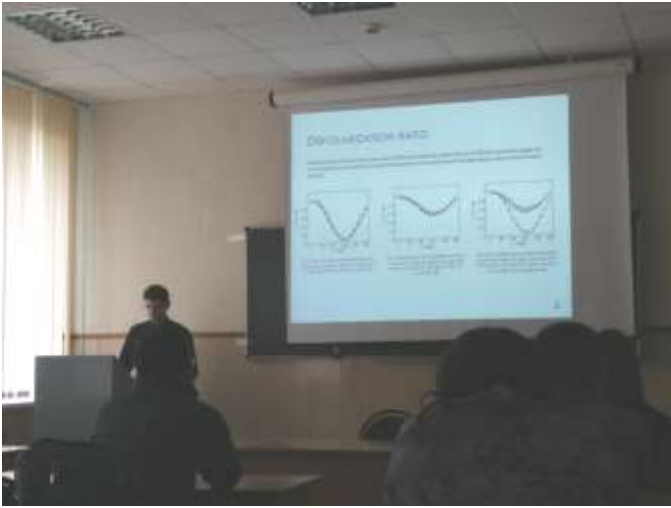


TODAY MIET IS AN ADVANCED UNIVERSITY OF RUSSIA, TRAINING PROFESSIONALS IN MICROELECTRONICS, NANOTECHNOLOGY IN ELECTRONICS, INFORMATION AND TELECOMMUNICATION TECHNOLOGIES.

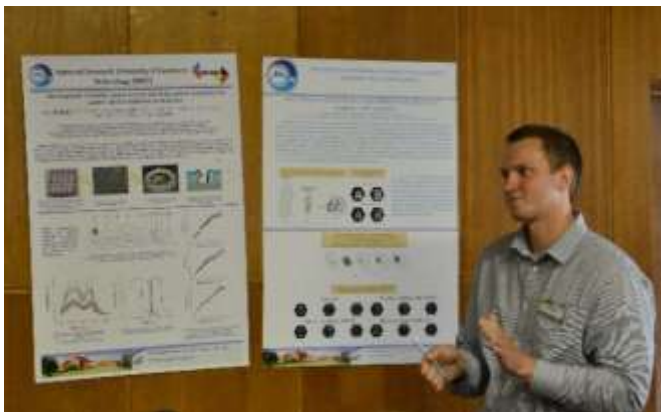
MIET SPIE STUDENT CHAPTER WAS CREATED ON THE BASE OF BIOMEDICAL TECHNOLOGY DEPARTMENT IN 2016.

LIST OF CURRENT MEMBERS (10):

1	GERMAN ANTOSHKIN
2	ANDREY MACHNEV
3	DMITRY RYABKIN
4	ALEXANDER POLOKHIN
5	PAVEL SHALAEV
6	NICKOLAY TERNOVOI
7	ALEKSEY BYKOW
8	NIKOLAY BALAKLEYSKIY
9	PAVEL VISLOUS
10	PAVEL STEPANOV



**SARATOV FALL MEETING SFM'16 – INTERNATIONAL SYMPOSIUM
OPTICS AND BIOPHOTONICS, 2016, SARATOV, RUSSIA**



**ALEXANDER POLOKHIN AND DMITRY RYABKIN AT THE 12TH GERMAN
RUSSIAN CONFERENCE ON BIOMEDICAL ENGINEERING, 2016, SUZDAL,
RUSSIA**



ORGANIZATION OPEN LECTURE "LASER INTERFEROMETERS FOR DIRECT DETECTION OF GRAVITATIONAL WAVES" WITH V. PUSTOVOYT



LECTURE "TISSUE OPTICS AND CONTROLLING OF TISSUE AND BLOOD OPTICAL PROPERTIES" WITH V. TUCHIN AS PART VISITING LECTURER PROGRAM

FUTURE ACTIVITIES:

- **BIOPHOTONICS SECTION AT LOCAL STUDEN CONFERENCE (MICROELECTRONICS AND INFORMATICS - 2017, MIET, APRIL 2017)**
- **OUTREACH AT SCHOOL #1528 (ZELENOGRAD)**
- **OUTREACH AT SCHOOL #1557 (ZELENOGRAD)**
- **PARTICIPATE AT LOCAL SCIENCE FAIR**
- **SEMINARS ON MODERN PROBLEMS OF BIOPHOTONICS**
- **PUBLIC LECTURE BY SPIE LECTURER - KIRILL LARIN**

FINANCIAL INFORMATION:

SPIE ACTIVITY GRANT	+\$500
HELP CHAPTER OFFICERS IN THEIR TRAVELLING NEEDS	-\$200
ORGANIZATION OPEN LECTURE WITH V. PUSTOVOYT	-\$100
INFORMATION SUPPORT LECTURE WITH V.TUCHIN	-\$100
PROMOTE THE PHOTONICS ACADEMIC PROGRAM WITHIN THE UNIVERSITY	-\$100
TODAY BALANCE	0