

## Dear colleagues!

The scientific sessions of the Symposium will be held from 11 to 14 March 2019. Oral presentations will take place in four parallel sessions. The session schedule can be found below. A detailed scientific program will appear on the symposium's website soon. On March 14, the Symposium will work until late in the evening, therefore the departure of participants is scheduled for the morning of March 15. The organizing committee will provide transfer from the health resort to the Nizhny Novgorod railway station in time for the most popular trains to Moscow (departing at 09:40 and 10:50).

## Presentation format

Plenary talks will conform to a 45-minute format (including time for discussion). Invited talks are scheduled to 30 minutes in sections 1, 2, 4, 5 and 25 minutes in section 3. Oral talks are limited to 20 minutes in sections 1, 2, 4, 5 and 15 minutes in section 3. The acceptable presentation format for the talks is Power Point slides and other graphic and multimedia Windows-compatible files. Posters should not exceed 0.9 m (width) x 1.2 m (height).

## Meeting of participants

In order to organize the accompanying services, the participants are asked to **inform the organizing committee about their time and methods of arrival and departure from Nizhny Novgorod by e-mail [symp@nanosymp.ru](mailto:symp@nanosymp.ru)**. The recommended time for arriving in Nizhny Novgorod is the evening of March 10 or the morning of March 11. The organizing committee will provide transfer from Nizhny Novgorod railway station to the health resort “Avtomobilist” at 22:40, 00:20 and 01:20 on March 10 and 07:00, 08:20 and 10:30 on March 11. The organizing committee staff will meet the participants in the central hall of the railway station.

## Registration fee

Registration at the Symposium will be organized in the evening March 10 and in the morning of March 11 in the main building of the “Avtomobilist” health resort. The Registration fee is 300 EUR, and covers the accommodation in the “Avtomobilist” health resort, meals (including coffee breaks, banquet), transportation costs, publication of Symposium proceedings and cultural program. The payment can be made at the Symposium registration.

## Organizing committee contacts

Vladimir Rumyantsev (scientific secretary of the Symposium), Maria Zorina

Until March 8:

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From 8 to 16 March:

**+79108988148**

Time	Mon 11 March	Time	Tue 12 March	Time	Wed 13 March	Time	Thu 14 March
		8:00-9:00	Breakfast		Breakfast		Breakfast
		9:00-11:10	4A Semiconductor Nanostructures-3 4B Superconducting nanosystems-3 4C Probe microscopy-2 4D Posters#2: Magnetic Nanostructures		8A Semiconductor Nanostructures-5 8B Superconducting nanosystems-6 8C Magnetic Nanostructures-4 8D 8Л Probe microscopy-4		12A Semiconductor Nanostructures-7 12B Superconducting nanosystems-9 12C Magnetic Nanostructures-6 12D 12Л Probe microscopy-7
		11:10-11:30	Coffee break		Coffee break		Coffee break
11:20-11:35	Opening ceremony						
11:35-13:50	1A Plenary talks	11:30-13:00	5A Plenary talks		9A Plenary talks		13A Semiconductor Nanostructures-8 Posters #5: Probe microscopy/ Superconducting nanosystems
		13:00-14:30	LUNCH		LUNCH		LUNCH
14:00-15:10	LUNCH						
15:10-17:10	2A Semiconductor Nanostructures-1 2B Superconducting nanosystems-1 2C Magnetic Nanostructures-1	14:30-16:40	6A Semiconductor Nanostructures-4 6B Superconducting nanosystems-4 6C Magnetic Nanostructures-2 6D 6Л X-ray optics-1		10A Semiconductor Nanostructures-6 10B Superconducting nanosystems-7 10C X-ray optics-3 10D 10Л Probe microscopy-5		14A Semiconductor Nanostructures-9 14B Magnetic Nanostructures-7 14C X-ray optics-5
		16:40-17:00	Coffee break		Coffee break		Coffee break
17:10-17:30	Coffee-break						
17:30-19:30	3A Semiconductor Nanostructures-2 3B Superconducting nanosystems-2 3C Probe microscopy-1 3D Posters #1: X-ray optics	17:00-19:00	7A Superconducting nanosystems-5 7B Magnetic Nanostructures-3 7C Probe microscopy-3 7D 7Л X-ray optics-2 7E Posters#3: Semiconductor Nanostructures		11A Superconducting nanosystems-8 11B Magnetic Nanostructures-5 11C X-ray optics-4 11D 11Л Probe microscopy-6 11E Posters#4: Semiconductor Nanostructures		15A Semiconductor Nanostructures - 10 15B Semiconductor Nanostructures - 11 15C X-ray optics-6
		19:00-20:00	DINNER		SOCIAL DINNER		19:00-19:20 Closing ceremony DINNER
19:30-20:30	DINNER		CONCERT				