

SUSTAINING INSTITUTIONS AND COMPANIES DIRECTORY OF RUSSIAN ACOUSTICAL SOCIETY

ANDREYEV ACOUSTICS INSTITUTE

Address: Shvernika Ul, No. 4
RUS -117036 Moscow
Russia
Phone: +7 (495) 126-7401
Fax: +7 (495) 126-8411
Web: <http://www.akin.ru>
Contact person: Nikolai A. Dubrovsky
E-mail: dubrov@akin.ru

Activity: Andreyev Acoustics Institute develops its activity in the following areas: Ocean acoustics, Nonlinear acoustics, Medical acoustics, Signal processing and acoustical communication, Physical acoustics of solid state, Noise and vibration, Optoacoustics, Sound transducers and receivers, Bioacoustics and physiology of hearing. The Institute collaborates with Moscow Institute of Physics and Technology and Institute of radio-electronics and automatics in student training in the field of acoustics. It is a main sustaining institution of the Russian Acoustical Society. The Institute supports and organises scientific sessions of the Russian Acoustical Society. The Society publishes annual Proceedings of the Society.

INSTITUTE OF APPLIED PHYSICS, RUSSIAN ACADEMY OF SCIENCES

Address: Ulyanova Ul, 46
RUS-603600 Nizhny Novgorod
Russia
Phone: +7 (8312) 36 66 69
Fax: +7 (8312) 36 97 17
Web: <http://www.appl.sci-nnov.ru>
Contact person: Andrew V. Gaponov-Grekhov
E-mail: gapgr@appl.sci-nnov.ru

Activity: Institute of Applied Physics Russian Academy of Sciences became an independent research facility in 1977. IAP is developing its activity in the areas of Plasma electrodynamics, High-power electronics, Radiophysical diagnostics methods, Radiophysical methods for diagnostics of the atmosphere, the ocean and other natural objects, Dynamics of the nonlinear processes, Physical acoustics, Laser physics and Nonlinear optics. The Institute collaborates with Nizhny. Novgorod State University in student training in acoustics and arranges international and Russian scientific meetings on acoustics.

RESEARCH INSTITUTE OF BUILDING PHYSICS

Address: Lokomotivnyi Pr., 21
RUS-127238 Moscow
Russia
Phone: +7 495 482-40-76
Fax: +7 495 482-40-60
Web:
Contact person: Georgy L. Ossipov
E-mail: niisf@ipc.ru

Activity: Research Institute of Building Physics is a research and development institution in the field of living, trade and industrial buildings. It comprises of two departments, Environmental Acoustics and Ultrasonic Technologies. Its activity in acoustics deals with sound and vibration reduction in building constructions, noise of the environment, noise control. Cooperate with Russian Acoustical Society in conduction of annual scientific meetings in Architectural Acoustics.

THE CENTRAL AEROHYDRODYNAMIC INSTITUTE (TsAGI)

Address: Radio Ul, 17

RUS-107005 Moscow
Russia
Phone: +7 (495) 261 1816
Fax: +7(495) 2613818
Web: <http://www.tsagi.ru/>
Contact person: Anatoly G. Munin
E-mail: munin@tsagi.rssi.ru

Activity: The Central Aerohydrodynamic Institute (TsAGI) is the most prominent State Aerospace Research Center of Russia. TsAGI has the unique experimental facilities for performing basic, applied, verifying, certifying and other types of investigations. It develops activities in the following areas: development of requirements for aircraft stability, controllability and control systems, experimental investigation of aircraft dynamics using flight simulators and with test pilots, development of new methods of partial full-scale flight simulation, and development and creation of experimental facilities. It cooperates with the Russian Acoustical Society in the field of aircraft noise and vibration research and control.

VNIIFTRI

Address: Mendeleevo
RUS-141570 Moscow region
Russia
Phone: +7-(495)-535-92-56
Fax: +7-(495)-535-73-86
Web:
Contact person: Dmitry Z. Lopashev
E-mail: root@ftri.extech.msk.su

Activity: Vniiftri (Russian research centre on physique-technical and radio measurement) combines the research divisions, metrology centres, design and manufacturing capabilities, educational centre and information service. This centre includes the Institution on Metrology of Time and Space, which provides the functions of State service of time and frequency. Collaboration with the Russian Acoustical society develops in the field of policy of acoustical standards.