

The Online Scientific Journal

'Noise Theory and Practice'

has been published since 2015. The founder of the journal is Nikolay Igorevich Ivanov, Doctor of Engineering Sciences, Professor of the department of Ecology and Industrial Safety of the Baltic State Technical University 'VOENMEH' named after D. F. Ustinov, the founder of the transport acoustics in Russia.

'Noise Theory and Practice' is devoted to the fundamental problems in the field of vibroacoustics and accepts papers in the following areas:
- 29.00.00 Physics
- 29.37.00 Acoustics
- 43.00.00 General and complex issues of natural and exact sciences
- 87.00.00 Environmental protection. Human ecology.

All articles submitted to the editorial office are subject to mandatory review. The journal is an open network resource and published four times a year.

Location address of the Editorial office

Bldg. 7'A', 138 Obvodny Canal emb., office 11-N, room 2-2
+7 (812) 495-77-97
www.noisetp.com
e-mail: secretary@noisetp.com
Executive Secretary
Khrapko Natalya

Journal is registered in Federal service for supervision of communications, information technology, and mass media
The certificate of registration
ЭЛ № ФС 77-74057

Contents

Tyurin A.P.	RUS
On the issue of researching the effectiveness of anti-vibration gloves from vibration and its technical implementation pp. 7-16	
Taratorin A.A., Pavlov D.A.	RUS
Modelling of noise reduction at bends of energy gas and air ducts pp. 17-28	
Zinkin V.N., Dragan S.P., Slivina L.P., Drozdov S.V., Kharitonov V.V.	RUS
Substantiation of recommendations for determining the boundar of sanitary protection zone of the aerodrome territory of airfields of state aviation pp. 29-49	
Kirpichnikov V.Yu., Koshcheev A.P., Kudaev A.V.	RUS
Experimental studies of the effectiveness of a strip vibration absorber with a single-point fastening pp. 50-57	
Moshkov P.A.	RUS
The main approaches to experimental studies of the noise of propeller-driven fixed-wing aircraft. Review pp. 58-76	
Zinkin V.N., Dragan S.P., Drozdov S.V., Kharitonov V.V.	RUS
Helicopter noise and its features: mechanisms of formation, sequence of acoustic signal processing, hygienic assessment and protection pp. 77-91	
Moshkov P.A.	RUS
About noise shielding of propeller-driven power plants by airframe elements pp. 92-101	