Noise Theory and Practice

Scientific Journal

Vol. 11 No. 4

The founder

Limited liability company 'Acoustic Design Institute' (LLC 'ADI') in cooperation with Baltic State Technical University 'VOENMEH' named after D. F. Ustinov

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

Bortsova S.S., Petrov S.K., Kuklin D.A.

RUS

Methodology for selecting the optimal noise protection complex pp. 13-22

Andrianov S.V., Mingaleva T.A.

RUS

The role of vibration damping in preventing deformation of subway tunnels under dynamic loads

pp. 23-37

Syatkovsky A.I., Kirpichnikov V.Yu., Smolnikov V.Yu., Uporov P.A.

RUS

Thin Plate Sandwich Structures with High Vibration Absorption pp. 38-47

Moshkov P.A.

RUS

Assessment of the Influence of Various Parameters on the Noise of a Light-Engine Aircraft Based on the Provisions of the ICAO Standard pp. 48-64

Sychev A.V., Oleynikov A.Yu., Nagibin N.S.

RUS

The evolution of noise reduction means on board the Service module of the International Space Station pp. 65-86

TimushevS.F., Moshkov P.A., Klimenko D.V., Fedoseev S.Yu.

RUS

Review of Aeroacoustics' Methods and the Application of Vortex Sound Theory for Numerical Modeling of Tonal Noise in Bladed Machines pp. 87-101

Noise Theory and Practice

Scientific Journal

Vol. 11 No. 4

The founder

Limited liability company 'Acoustic Design Institute' (LLC 'ADI') in cooperation with Baltic State Technical University 'VOENMEH' named after D. F. Ustinov

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.
- 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

Vasilev A.P., Butorina M.V., Vasileva A.V.

RUS

Approximation of an Industrial Plant with Multiple Sources as a Planar Noise Source

pp. 102-110

Rakhmatov R.I., Goverdovskiy V.N., Karpov E.V.

RUS

Modeling the properties of the low frequency acoustic metamaterials

pp. 111-121

Yugay L.A., Butorina M.V.

RUS

Features of noise rationing for industrial enterprises pp. 122-130

Artemenko E.S., Krutolapov V.E.

RUS

Determination of dynamic vibration absorber parameters: theoretical modeling and experimental verification pp. 131-143

Igolkin A.A., Pantyushin A.O., Safin A.I.

RUS

Research of the throughput and acoustic efficiency of pneumatic silencers pp. 144-151

Butorina M.V., Kobilov E.E., Ashurmakhmatov S.I., Rustamova R.B.

RUS

Modern practice of noise monitoring in CIS countries pp. 152-170

RUS

RUS

RUS

RUS

RUS

RUS

Noise Theory and Practice

Scientific Journal

Vol. 11 No. 4

The founder

Limited liability company 'Acoustic Design Institute' (LLC 'ADI') in cooperation with Baltic State Technical University 'VOENMEH' named after D. F. Ustinov

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.

- 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

Vagin A.V., Vorotyntseva A.S.

Wave Processes in Homogeneous Layered Media during Acoustic Bottom Soil Profiling pp. 171-183

Maier D.V., Statsenko L.G.

Optimization of audio signal preprocessing parameters for neural network noise classification pp. 184-198

Kedrova E.I., Matveev P.V.

Investigation of vibration activity of roller conveyer drives pp. 199-207

Zobov K.V., Bardakhanov S.P., Gaponenko V.R., Trufanov D.Yu., Garmaev B.Z.

Noise absorption by magnetic nanoporous granules made of iron oxide nanopowder pp. 208-224

Eliseev A.V., Kuznetsov N.K., Mironov A.S.

Optimization of resonant operating modes of vibrating technological machines pp. 225-239

Xiao Shuxin, Turkina N.R., Butorina M.V.

Research and reduction of noise from subway rolling stock in China pp. 240-249

Noise Theory and Practice

Scientific Journal

Vol. 11 No. 4

The founder

Limited liability company 'Acoustic Design Institute' (LLC 'ADI') in cooperation with Baltic State Technical University 'VOENMEH' named after D. F. Ustinov

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

Uporov P.A., Kuklin D.A., Nazarova E.D.

RUS

Research on the effectiveness of trenches for reducing vibrations caused by train movement pp. 250-259

RUS

Buzhinsky K.V., Andryushchenko A.K., Fiev K.P., Tyurina N.V., Kondratiev S.A.

Practical solutions for chillers and dry coolers noise control pp. 260-274

RUS

Stuzhenko N.I., Shashurin A.E., Chukarin A.N.

Research and analysis of the patterns of formation of acoustic characteristics of the supporting system of boring machine tools pp. 275-281

Ivanov N.I., Tyurina N.V.

RUS

X All-Russian research to practice conference with international participation 'Protection against excessive noise and vibration' pp. 282-285