Scientific Journal

Vol. 5 No. 3

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, Head of 'Environmental studies and health and safety' department 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

- 29.00.00 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
19 building 'R' Promyshlennaya str., office 444
+7 (812) 500-08-26
www.noisetp.com
e-mail: noise.science@gmail.com
Executive Secretary
Rassoshenko Iuliia

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

Contents

Arda M. ENG

Torsional Wave Propagation in Carbon Nanotube Bundles ctp. 7-20

Zaslavsky Yu.M., Zaslavsky V.Yu. RUS

Acoustic noise of a low flying quadrocopter ctp. 21-27

Kazakov L.I. RUS

Viscoelastic resonators ctp. 28-42

D.A. Kosteev, M.B. Salin RUS/ENG

Restoring the distribution of pulse signal in space using methods of near-field acoustic holography ctp. 43-51

Pilnenko A.K., Zapletnikov I.N. RUS

Study the waves elastic deformations in food product ctp. 52-58

Murzinov V.L., Murzinov P.V., Murinov Yu.V. RUS

Generation of aerodynamic noise by airbag ctp. 59-66

Ksenofontova V.K., Vasilyev V.A.

The necessity for identifying people with hypersensitivity in noisy industries ctp. 67-73

RUS