

FOUNDERS

V. A. Trapeznikov Institute of Control Sciences,
Russian Academy of Sciences,
Non-commercial partnership
“National technological house”,
LLC “Sensidat-Plus” (publisher)

Editor-in-Chief **Pashchenko F. F.**
Deputy Editor-in-Chief **Kaperko A. F.**
Editor-in-Chief of MCA **Kneller V. Yu.**
Executive Secretary **Baranova G. M.**
Managing editor **Sukhanova S. V.**

EDITORIAL BOARD

Babayev R. R., D. Sc. (Tech.), Prof.,
Baranova G. M.,
Vasilyev S. N., Acad., RAS,
Dzhandzhgava G. I., D. Sc. (Tech.), Prof.,
Eremin E. L., D. Sc. (Tech.), Prof.,
Zhirkov A. N., Ph. D. (Tech.), Assoc. Prof.,
Itskovich E. L., D. Sc. (Tech.), Prof.,
Ishchenko A. A., Ph. D.,
Kasatkin S. I., D. Sc. (Tech.), Prof.,
Kasimov A. M., D. Sc. (Tech.),
Kaperko A. F., D. Sc. (Tech.), Prof.,
Kneller V. Yu., D. Sc. (Tech.), Prof.,
Lunkin B. V., Ph. D. (Tech.),
Meshalkin V. P., Acad., RAS,
Morozov V. P., D. Sc. (Tech.),
Novikov D. A., Corr. mem., RAS,
Parkhomenco P. P., Corr. mem., RAS,
Pashchenko, F. F., D. Sc. (Tech.), Prof.,
Pashchenko, A. F., Ph. D. (Tech.),
Pikina G. A., D. Sc. (Tech.), Prof.,
Podlepetskiy B. I., Ph. D. (Tech.),
Polyakov V. V.,
Prokhorov N. L., D. Sc. (Tech.), Prof.,
Chun Kukjin, D. Sc. (Tech.), Prof.,
Sirotin O. S., Corr. mem., RAS,
Shakhnov V. A., Corr. mem., RAS,
Shkabardyna M. S., D. Sc. (Tech.), Prof.,
Yadykin I. B., D. Sc. (Tech.), Prof.

REGIONAL EDITORIAL COUNCILS

(leaders)

Saint-Petersburg
Knorrin, V. G., D. Sc. (Tech.), Prof. — (812) 297-60-01
Nizhny Novgorod
Nikulin, S. M., D. Sc. (Tech.), Prof. — (831) 436-78-40
Ekaterinburg
Porshnev, S. V., D. Sc. (Tech.), Prof. — (343) 375-97-79
Novosibirsk
Chugay, Yu. V., D. Sc. (Tech.) — (383-3) 33-73-60
Krasnoyarsk
Patyukov, V. G., D. Sc. (Tech.), Prof. — (391-2) 912-279
Biysk
Galenko, Yu. A., Dr. Sci. (Tech.) — (3854) 43-25-69
Abanin, V. A., D. Sc. (Tech.) — (3854) 43-25-71
Penza
Scherbakov, M. A., D. Sc. (Tech.), Prof. — (841-2) 56-37-08
Ryazan
Kirillov, S. N., D. Sc. (Tech.), Prof. — (491-2) 92-04-55
Ulyanovsk
Yarushina, N. G., D. Sc. (Tech.), Prof. — (842-2) 43-03-22
Izhevsk
Alekseev, V. A., Dr. D. Sc. (Tech.), Prof. — (341-2) 21-29-33
Orenburg
Kucherenko, M. G., D. Sc. (Phys.-Math.), Prof. — (353-2) 77-34-19
Vladimir
Ustyuzhaninov, V. N., D. Sc. (Tech.), Prof. — (492-2) 33-59-67
Tula
Raspopov, V. Ya., D. Sc. (Tech.), Prof. — (487-2) 35-19-59
Voronezh
Bitukov, V. K., D. Sc. (Tech.), Prof. — (473-2) 55-36-94
Lipetsk
Kudinov, Yu. I., D. Sc. (Tech.), Prof. — (4742) 32-80-53
Kursk
Titov, V. S., D. Sc. (Tech.), Prof. — (471-2) 58-71-12
Tambov
Mishchenko, S. V., D. Sc. (Tech.), Prof. — (475-2) 72-10-19
Astrakhan
Petrova, I. Yu., D. Sc. (Tech.), Prof. — (851-2) 25-73-11
Minsk
Manak, I. S., Ph. D. (Phys.-Math.), Assoc. Prof. — (417) 278-13-13
Ufa
Gulin, A. I., D. Sc. (Tech.), Prof. — (347-2) 43-14-70

SENSORS and SYSTEMS

№ 4 (246)

APRIL
2019

CONTENT

MODELING, DESIGN AND PRODUCTION OF SENSORS, INSTRUMENTS AND SYSTEMS

Bobylev D. A., Borovskikh L. P. Noise immunity of parametric identification methods for two-terminal networks	3
Budko M. B., Budko M. U., Guirik A. V., et al. Data from inertial sensors of a cyber-physical system as a random number source	8
Ryzhikov M. B., Bestugin A. R., Novikova Yu. A., Kirshina I. A. Applications of antennas with asymmetric pattern diagram in onboard weather radars	15
Egorov V. V., Kalinin A. P., Rodionov I. D., et al. Aviation system for detecting, determining the coordinates of fire points and guidance of the fire extinguishing fluid carrier on them	20
Klishin G. Yu. Information-measuring system of statoegeometric testing of flight crews	26

* * *

ISC “Concern “Oceanpribor” presents

Kazutina M. E., Krinitsky S. A., Ochrimenko S. N., Rubanov I. L. Estimation efficiency of solution problem finding out object under integration information systems of underwater searching by surface ship	33
Bogorodskiy A. V. Sonar system of remote measurement of the relief of iceberg underwater parts	37

* * *

Krylov A. A. Specialities of zero offset identifying in inertial measurement unit based on microelectromechanical sensors	43
Zatserklyannyi O. V., Panich A. E. Piezoelectric materials for vibration sensors and actuators in liquids and gases measurement devices	48
Alferov V. N., Britvich G. I., Vasiliev D. A. Radiation portal monitor based on cast polystyrene scintillator	55
Zakharenko V. A., Shahova A. G., Shkayev A. G. Electromagnetic detection sensor	59

The journal is included into the list of the leading reviewed by Higher Attestation Commission's periodicals, publishing basic results of doctoral and candidate dissertations (2015) and into RSCI based on Web of Science (2015).

Subscription codes: 79363 in the Russian press catalogue; 40874 in the catalogue “The Press of Russia”

EDITORIAL ADDRESS: 65 Profsoyuznaya st., office 383, Moscow, 117997. Tel./fax: (495) 330-42-66
www.datsys.ru E-mail: datsys@mail.ru

The layout and the electronic version are prepared by IE Kishenkova T. V.

Printed by Agency "Advanced Solutions". Order ds420. Signed for press on 21.05.2020.

The journal is reregistered in the Federal service for supervision in the sphere of communication and mass communications 26.12.2013. PI № FS 77-56548. ISSN 1992-7185

The journal is included into the Russian Science Citation Index (RSCI in Web of Science). On the website of the Scientific electronic library (www.elibrary.ru) articles' full-texts are available.