Contents

ADCULTECTURE LIBRARIES DECICAL
ARCHITECTURE, URBAN PLANNING, DESIGN
E. K. Bulatova. Complex analysis of architectural-tourist potential of a small-sized
and middle-sized town (on the example of the town of Troitsk)
school complexes
N. N. Nguyen. Principles of landscape and ecological reconstruction of industrial
territories of Thái Nguyên city (Vietnam)19
BUILDING DESIGNS
V. S. Ivanov. Substantiation of applying the model of interaction of large
span bridge constructions and air flows taking into account their viscosity
and incompressibility
E. A. Moisseichik. Identification of hazardous zones in the steel crane girders
by the change of deformation temperature field
of highways
D. A. Piunov, V. A. Bystrov. On efficiency of advanced technology
of strengthening the joints in precast units of operated bridges38
A. G. Tamrazian, A. Mechralizadech. Features of the influence of local damage
time at calculating buildings for progressive collapse42
STRUCTURAL MECHANICS AND CALCULATION OF STRUCTURES
B. O. Rageh. Deformation of three types of cable-stayed bridge under static load47
G. N. Shirunov. Exact solutions of the problem in the theory of elasticity
for checking the practical convergence of the finite-element models53
GEOENGINEERING
O. N. Osipova, Yu. I. Olyanskiy, T. M. Tichonova. Forecasting the post-landing consolidation of loessial rocks by the method of probabilistic analogies58
TECHNOLOGY AND ORGANIZATION OF CONSTRUCTION
E. A. Bazhura. Features of defining the volume indicators at drawing
up construction cost estimates at the project documentation stage
S. A. Bolotin, A. Kh. Dadar, K. V. Ivanov, D. T. Kurasova. The model of planning
the risk of delayed execution of works in the construction management plan
(CMP) based on the space-time analogy69
V. V. Verstov, A. N. Gaido. Effective technologies of foundation pit protection
at water areas
K. Yu. Mazneva. Comparative analysis of the systems of object evaluation
according to the "Green Building" criteria
BUILDING MATERIALS AND PRODUCTS
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov.
M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov.
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride
BUILDING MATERIALS AND PRODUCTS M. V. Akulova, A. N. Strelnikov, T. E. Slizneva, V. A. Padokhin, A. V. Bazanov. Mechanical and magnetic activation of water solutions of sodium thiosulphate and calcium chloride

2013 6(41)december

Bulletin Engineers

Scientific-technical journal

The Founder — the Federal State Budgetary Educational Institution of Higher Vocational Education "Saint-Petersburg State University of Architecture and Civil Engineering' (SPSUACE)

The Editor-in-Chief

Ye. I. Rybnov, Dr. Sci. Ec., Professor, Honorary Worker of Higher School of the Russian Federation

Assistants to the Editor-in-Chief Yu. P. Panibratov, Dr. Sci. Ec., Professor, Winner of the State Award of the Russian Federation and the Award of the Government of the Russian Federation, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS

Ye. B. Smirnov, Dr. Sci. Ec., Professor, Honorary Worker of Higher School of the Russian Federation

V. I. Morozov, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation (The Senior Editor)

Editorial Board

M. I. Alekseev, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS A. N. Asaul, Dr. Sci. Ec., Professor, Honorary Builder of the Russian Federation, Honorary Worker of Sciences of the Russian Federation M. D. Bal' makov, Dr. Sci. Chem., Professor G. I. *Belyy*, Dr. Sci. Tech., Professor, Honorary Worker of Sciences of the Russian Federation B. G. Vager, Dr. Sci. Phys.-Math., Professor, Honorary Worker of Higher School of the Russian Federation A. I. Vahmistrov, Dr. Sci. Ec., Professor, Winner of the Award of the Government of the Russian Federation V. V. Verstov, Dr. Sci. Tech., Professor, Honorable Builder of Russia A. A. Veselov, Dr. Sci. Tech., Professor Ye. G. Guzhva, Dr. Sci. Ec., Professor T. A. Datsuk, Dr. Sci. Tech., Professor A. P. Dolgov, Dr. Sci. Ec., Professor S. A. Evtyukov, Dr. Sci. Tech., Professor, Honorary Worker of Higher School G. V. Yesaulov, Dr. Arch., Professor, Academician of RAACS Yu. V. Zaytsev, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Extraordinary and Plenipotentiary Ambassador S. P. Zavarikhin, Dr. Arch., Professor, Honorary Architect of the Russian Federation F. V. Karmzinnov, Dr. Sci. Tech., Professor, Winner of the Award of the Government

of the Russian Federation

N. I. Karpenko, Dr. Sci. Tech., Professor, Winner of the Award of the Government of the Russian Federation, Honorary Worker of Sciences of the Russian Federation, Academician of RAACS

B. N. Karpov, Dr. Sci. Tech., Professor A. N. Kim, Dr. Sci. Tech., Professor V. A. Koshcheev, Dr. Sci. Ec., Professor L. M. Kolchedantsev, Dr. Sci. Tech., Professor G. P. Komina, Dr. Sci. Tech., Professor L. N. Kondrat' eva, Dr. Sci. Tech., Professor

P. A. Kravchenko, Dr. Sci. Tech., Professor,	Kh. S. Sadykov. Systematic approach to the a
	formation in investment-construction comp
Honorary Worker of the Higher School	
of the Russian Federation	A. V. Samokhin. The state regulation of the re
Yu. I. Kurbatov, Dr. Arch., Professor, Honorary	V. K. Sevek. Substantiation of the methodolo
Architect of the Russian Federation,	the growth quality of companies of investme
Correspondent Member of RAACS	N. A. Starynina. Efficiency assessment of en-
	development (by the example of a residentia
L. P. Lavrov, Dr. Arch., Professor,	V. A. Fedorov. Modern problems of tariff for
Honorary Architect of the Russian Federation,	
Correspondent Member of RAACS	transport and the ways of their solution
N. N. Lapshev, Dr. Sci. Tech., Professor, Honorary	V. I. Frolov. Formation of indicators of sustai
Worker of Sciences of the Russian Federation	A. P. Chegaydak. Unique features of entrepren
S. N. Leonovich, Dr. Sci. Tech., Professor	Yu. A. Shamara, E. B. Smirnov. The choice of
L. L. S. Lyahovich, Dr. Sci. Tech., Professor,	of the enterprise on the basis of the analysis
Honorary Worker of Sciences of the Russian	function
	S. P. Shirshikov. Problems of small construct
Federation, Academician of RAACS	in conditions of competition and self-regula
R. A. Mangushev, Dr. Sci. Tech., Professor, Honorary	THE HUMANITARIAN AND SOCIAL SCIE
Worker of the Higher School of the Russian	
Federation, Correspondent Member of RAACS	Yu. M. Antoshkina. Cognitive-style and perso
A. M. Maslennikov, Dr. Sci. Tech., Professor,	school at professionalization stage
Honorary Worker of Sciences of the Russian	V. A. Artem'eva. Psychological aspects of inn
Federation	L. V. Baltovskiy, V. V. Nebredovskaya. On the
S. N. Nikiforov, Dr. Sci. Tech., Professor	political science at the technical higher scho
	O. V. Bezzubova. Byzantine image theory as
Yu. V. Puharenko, Dr. Sci. Tech., Professor, Winner	V. L. Vorobieva. Psychological knowledge as
of the Award of the Government of the Russian	behavior in labour teams
Federation, Correspondent Member of RAACS	
S. V. Repin, Dr. Sci. Tech., Professor	A. S. Glebovskiy. Factors determining the do
S. V. Sementsov, Dr. Arch., Professor	techniques
V. I. Travush, Dr. Sci. Tech., Professor, Winner	N. M.Golovanov. Problems of the state regist
of the Award of the Government of the Russian	and transactions with it
Federation, Academician of RAACS	V. Yu. Zhukov. The Ninth Director of the Cer
	Observatory S. I. Belyavskiy (1883-1953)
V. S. Fedorov, Dr. Sci. Tech., Professor,	I. A. Ivanova. The scientific potential of psyc
Academician of RAACS	as a basis for the formation of an innovative
S. V. Fedosov, Dr. Sci. Tech., Professor, Winner	university
of the Award of the Government of the Russian	
Federation, Honorary Worker of Sciences	L. N. Koroleva. Organization technique of pr
of the Russian Federation, Academician of RAACS	A. V. Kofanov, Yu. A. Laamarti. Sociological
V. D. Kharlab, Dr. Sci. Tech., Professor	and problems of credible accounting of accid
A. G. Chernykh, Dr. Sci. Tech., Professor	T. V. Lappo, N. Ye. Dubovskaya. Pilot implen
E. M. Tchernyshov, Dr. Sci. Tech., Professor,	at teaching foreign languages at a higher tecl
Honorary Worker of Sciences of the Russian	V. E. Leonov. Analogy with natural science a
Federation, Academician of RAACS	as a rhetorical argument of the economic the
V. M. Shelkovich, Dr. Sci. PhysMath., Professor	M. G. Leont'ev. Advanced information and c
	and the process of teaching at the higher sch
Editor T. V. Ananchenko, T. I. Bogdanova	Yu. I. Lobanova. Substantiation of interdiscip
Translator T. V. Lappo	of professional psychological stability impro
Proof-reader M. P. Popova	I. D. Markelova, N. L. Pisareva. Concept and
Computer imposition V. I. Zholobov	legislation of the Russian Federation
The address of the Founder and the Editorial Office:	O. V. Mel'nikova, E. A. Solov'eva. Some featu
2nd Krasnoarmeiskaia St. 4	of architectural and building specialties
190005, StPetersburg, Russia	
Ph./ Fax: (812) 575-16-74, (812) 316-53-11	A. A. Mourashev. The "Schloss Fall" belongin
E-mail: vestnikspb@mail.ru,	(from the history of construction and daily l
morozov@spbgasu.ru	A. V. Potapchuk. Applying of multimedia tec
The contents and abstracts of articles are presented	teaching at technical universities
on the site: http://www.spbgasu.ru	I. P. Pryadcko. Challenges of «this century» a
The journal is registered by Federal Agency of Supervision	E. V. Romanova. The development of univer-
of Legislation Observance in the sphere of mass	and scientific subjectivity in the process of st
communications and protection of cultural heritage	from FSES-3 educational programs
of the Russian Federation.	M. A. Sarian. Combining the methods in the
The certificate on registration of mass media	L. V. Smetankina, L. V. Shabanov. To the issu
ПИ № ФС77-18997 is dated 29.11.2004. The Journal	of civilization achievements as the ideal of ca
is included by the HAK of the Russian Federation	of culture as the ideal of the category of the l
into the List of leading reviewed scientific magazines	A. P. Smirnova. The correspondence and coh
and editions in which the basic scientific results	
of dissertations on competition of scientific degree	of evolutionary epistemology
of Doctor of Sciences are to be published	D. N. Sokirkin. British Mediterranean strateg
Requirements on representation of materials are presented	(1912–1913)
at the end of journal. Manuscripts not corresponding	N. N. Khomutova, A. A. Beschasnaya. Specifi
to subject range of the journal and not meeting	activities of an individual in modern society
the specified requirements are not accepted; articles	A. G. Chernykh, M. D. Kreminskaya, T. A. By
rejected by the editor are <i>not returned</i> to the author	technologies in theoretical mechanics teachi
	N. N. Shesterneva. Educational media in the
Authors of the published works receive one copy	Russian and European experience of studyir
of journal at the personal reference in editorial office	CHRONICLE
In case of reprints the reference to the "Bulletin of Civil	About the history of the student scientific so
Engineers is obligatory	A new mograph of well known scientists in t
On the cover one can see the monument to the Emperor	
Nicholas I whose name was appropriated to the Institute	Abstracts
of Civil Engineers (nowadays SPSUACE)	Submitting materials requirements
on December, 17th, 1892	Subscription rules

Kh. S. Sadykov. Systematic approach to the analysis of synergistic effects	
formation in investment-construction complex	185
V. K. Sevek. Substantiation of the methodological approach to measuring	194
the growth quality of companies of investment-construction complex in the region.	200
N. A. Starynina. Efficiency assessment of energy conserving and sustainable	
development (by the example of a residential building)	210
V. A. Fedorov. Modern problems of tariff formation for trips by the city passenger	
transport and the ways of their solution	
V. I. Frolov. Formation of indicators of sustainable development of rural territories	226
A. P. Chegaydak. Unique features of entrepreneur activities subject as a living system Yu. A. Shamara, E. B. Smirnov. The choice of reproduction forms of fixed assets	23.
of the enterprise on the basis of the analysis of the Cobb-Douglas production	
function	237
S. P. Shirshikov. Problems of small construction companies functioning	
in conditions of competition and self-regulation	242
THE HUMANITARIAN AND SOCIAL SCIENCES	
Yu. M. Antoshkina. Cognitive-style and personality features of students of a higher	24
school at professionalization stage	246
L. V. Baltovskiy, V. V. Nebredovskaya. On the issue of the methodology of teaching	432
political science at the technical higher school	259
O. V. Bezzubova. Byzantine image theory as a premise for ontology of the visible	265
V. L. Vorobieva. Psychological knowledge as an instrument of personal adaptive	
behavior in labour teams	270
A. S. Glebovskiy. Factors determining the dominants of English language teaching	
techniques	275
N. M.Golovanov. Problems of the state registration of the rights for real estate and transactions with it	270
V. Yu. Zhukov. The Ninth Director of the Central (Pulkovo) Astronomical	2/
Observatory S. I. Belyavskiy (1883–1953)	286
I. A. Ivanova. The scientific potential of psychological-educational research works	
as a basis for the formation of an innovative environment of the national research	
university	296
L. N. Koroleva. Organization technique of practical classes on descriptive geometry.	305
A. V. Kofanov, Yu. A. Laamarti. Sociological aspect of occupational injuries	211
and problems of credible accounting of accidents in construction	31
	317
V. E. Leonov. Analogy with natural science and logical-mathematical sciences	
as a rhetorical argument of the economic theory and attempts to overcome it	32
M. G. Leont'ev. Advanced information and communication technologies	
and the process of teaching at the higher school	327
Yu. I. Lobanova. Substantiation of interdisciplinary interactive technology	22
of professional psychological stability improvement	332
legislation of the Russian Federation	339
O. V. Mel'nikova, E. A. Solov'eva. Some features of figurative thinking of students	
of architectural and building specialties	346
A. A. Mourashev. The "Schloss Fall" belonging to Count A. Kh. Benckendorff	
(from the history of construction and daily life of its inhabitants)	353
A. V. Potapchuk. Applying of multimedia technologies in foreign language	
teaching at technical universities	
I. P. Pryadcko. Challenges of «this century» and models of the future cities E. V. Romanova. The development of university students` educational	36.
and scientific subjectivity in the process of studying disciplines of social cycle	
from FSES-3 educational programs	368
M. A. Sarian. Combining the methods in the process of foreign language teaching	376
L. V. Smetankina, L. V. Shabanov. To the issue of conceptualization of the conflict	
of civilization achievements as the ideal of category of the social and the values	
of culture as the ideal of the category of the human	38
A. P. Smirnova. The correspondence and coherence theory of truth in the light	201
of evolutionary epistemology	39
D. N. Sokirkin. British Mediterranean strategy during the First Balkan war (1912–1913)	30'
N. N. Khomutova, A. A. Beschasnaya. Specificity of education and creative	
activities of an individual in modern society	403
A. G. Chernykh, M. D. Kreminskaya, T. A. Bystrova. Analysis of modern	
technologies in theoretical mechanics teaching	410
N. N. Shesterneva. Educational media in the education of architects: modern	
Russian and European experience of studying	414
CHRONICLE About the history of the student scientific society of SPSUACE	120
A new mograph of well known scientists in the field of fracture mechanics	424
Abstracts	
Submitting materials requirements	.452
Subscription pulse	450