Volume 14 F Number 2 Oct./Dec. 2012	(FnG)g Algely  (SSN: 172  (FnG)g Algely  (figstrete)  H-G-G-G/I	$ \begin{array}{c}  & G' \\  & \uparrow \\  & \downarrow \\  & \rightarrow H' \\  & H \longrightarrow 0 \end{array} $
Contents	$F \cap g \qquad 0 \longrightarrow H/K \rightarrow G/K \longrightarrow G/I$	
M. Asaad, P. Csörgő	Characterization of finite groups with some <i>S</i> -quasinormal subgroups of fixed order	161
V. Bondarenko, O. Tertychna	On 0-semisimplicity of linear hulls of generators for semigroups generated by idempotents	168
I. Grunsky, I. Mikhaylova, S. Sapunov	Domination on the vertices of labeled graphs	174
M. Horak, A. Johnson, A. Stonesifer	Word length in symmetrized presentations of Thompson's group $F$	185
S. A. Kruglyak, I. V. Livinsky	Orthoscalar representations of the partially ordered set $(N, 4)$	217
T. Kysil, B. Zabavskiy, O. Domsha	Reduction of matrices over Bezout domains of stable range 1 with Dubrovin's condition in which maximal nonprincipal ideals are two-sides	230
A. I. Lichtman	The first theorem of Andrey Roiter	236
A. Piggott	The symmetries of McCullough-Miller space	239
I. V. Protasov, S. Slobodianiuk	Prethick subsets in partitions of groups	267
L. E. Ramirez	Combinatorics of irreducible Gelfand-Tsetlin <i>sl</i> (3)-modules	276
C. M. Ringel, BL. Xiong	On radical square zero rings	297
A.P. Santhakumaran, S.V. Ullas Chandran	The detour hull number of a graph	307
V. Zhuravlev, D. Zhuravlyov	Projective resolution of irreducible modules over tiled order	323

# Algebra and discrete mathematics

Volume 14. Number 2. (Oct./Dec. 2012)

Was founded in 2002. It is issued four times a year.

Founder

Lugansk Taras Shevchenko National University

**Publishers** 

Kyiv Taras Shevchenko National University

Institute of Applied Mathematics and Mechanics of the National Academy of Sciences of Ukraine

Lugansk Taras Shevchenko National University

Registered by the State Committee of information policy, broadcasting activities of Ukraine Registration Certificate KB № 14443-3414IIP dated 14.08.2008

The papers published in Algebra and Discrete Mathematics are reviewed in Mathematical Reviews and Zentralblatt für Mathematik

Algebra and Discrete Mathematics has been indexed by Scopus since 2012

© Lugansk Taras Shevchenko National University, 2002

#### Chief Editors:

Drozd Yu.A.
Institute of Mathematics
NAS of Ukraine, Kyiv,
UKRAINE
yuriy@drozd.org

Kirichenko V.V.
Taras Shevchenko National
University of Kyiv,
UKRAINE
vkirQuniv.kiev.ua

Sushchansky V.I.
Silesian University of
Technology,
POLAND
wital.suszczanski@polsl.pl

#### Vice Chief Editors:

Komarnytskyj M.Ya. Lviv Ivan Franko University, UKRAINE mykola\_komarnytsky@ yahoo.com Novikov B.V.

Kharkiv V.N.Karazin

University, UKRAINE

Boris.V.NovikoV@univer.

Kharkov.ua

Petravchuk A.P.
Taras Shevchenko National
University of Kyiv,
UKRAINE
aptr@univ.kiev.ua

#### Scientific Secretaries:

Babych V.M.
Taras Shevchenko National
University of Kyiv, UKRAINE
adm.journal@gmail.com

Zhuchok A.V.

Lugansk Taras Shevchenko National

University, UKRAINE

zhuchok\_a@luguniv.edu.ua

#### **Editorial Board:**

Artamonov V.A.

Moscow State Mikhail

Lomonosov University,

RUSSIA

artamon@mech.math.msu.su

Dlab V.
Carleton University,
Ottawa, CANADA
vdlab@math.carleton.ca

Futorny V.M.
Sao Paulo University,
BRAZIL
secmat@ime.usp.br

Grigorchuk R.I. Steklov Institute of Mathematics, Moscow, RUSSIA grigorch@mi.ras.ru, grigorch@math.tamu.edu

Kurdachenko L.A.

Dnepropetrovsk University,

UKRAINE

lkurdachenko@ua.fm

Kashu A.I.
Institute of Mathematics
and Computer Science,
AS of Moldova, Chisinau,
MOLDOVA
kashuai@math.md

Lyubashenko V.
Institute of Mathematics
NAS of Ukraine, Kyiv,
UKRAINE
lub@imath.kiev.ua

Marciniak Z.

Warsaw University,
POLAND
zbimar@mimuw.edu.pl

Mazorchuk V.
University of Uppsala,
SWEDEN
mazor@math.uu.se

Mikhalev A.V.

Moscow State Mikhail

Lomonosov University,

RUSSIA

mikhalev@mech.math.msu.su

Nekrashevych V.
Texas A&M University
College Station,
TX, USA
nekrash@math.tamu.edu

Olshanskii A.Yu. Vanderbilt University, Nashville, TN, USA alexander.olshanskiy@ vanderbilt.edu

Pilz G.

Johannes Kepler
University, Linz,
AUSTRIA
guenter.pilz@jku.at

Protasov I.V.
Taras Shevchenko National
University of Kyiv,
UKRAINE
i.v.protasov@gmail.com

Sapir M.
Vanderbilt University,
Nashville, TN, USA
m.sapir@vanderbilt.edu

Shemetkov L.A.
Francisk Scorina
Gomel State University,
BELARUS
shemetkov@gsu.by

Shestakov I.P.
University of Sao Paulo,
BRAZIL
and Sobolev Institute of
Mathematics, Novosibirsk,
RUSSIA

shestak@ime.usp.br

Shmelkin A.L.

Moscow State Mikhail

Lomonosov University,

RUSSIA

alfred@shmelkin.pvt.msu.su

Simson D.

Nicholas Copernicus
University, Torun,
POLAND
simson@mat.uni.torun.pl

Subbotin I.Ya.

College of Letters
and Sciences,
National University, USA
isubboti@nu.edu

Wisbauer R.

Heinrich Heine University,
Dusseldorf, GERMANY
wisbauer@math.
uni-duesseldorf.de

Yanchevskii V.I. Institute of Mathematics NAS of Belarus, Minsk, BELARUS yanch@im.bas-net.by

Zelmanov E.I. University of California, San Diego, CA, USA ezelmano@math.ucsd.edu The aim of the journal "Algebra and Discrete Mathematics" (as  $\mathcal{ADM}$  below) is to present timely the state-of-the-art accounts on modern research in all areas of algebra (general algebra, semigroups, groups, rings and modules, linear algebra, algebraic geometry, universal algebras, homological algebra etc.) and discrete mathematics (combinatorial analysis, graphs theory, mathematical logic, theory of automata, coding theory, cryptography etc.)

## Languages:

Papers to be considered for publication in the  $\mathcal{ADM}$  journal must be written in English.

## Preparing papers:

Papers submitted to the  $\mathcal{ADM}$  journal should be prepared in LaTeX. Authors are strongly encourages to prepare their papers using the  $\mathcal{ADM}$  author package containing template, instructions, and  $\mathcal{ADM}$  journal document class.  $\mathcal{ADM}$  author package is available from the journal web-site http://adm.luguniv.edu.ua.

Graphical items should be prepared as eps (encapsulated PostScript) files and included by using the graphicx package. To avoid distortion from rescaling, figures must not be wider than 120 mm.

## Submitting papers:

Authors who wish to submit their papers should send paper in PDF format directly to anyone of the Editors via electronic mail. E-mails of the Editors are listed on the Editorial Board page.

The source TeX-file of the paper will be needed if it accepted for publication. Submission of a manuscript implies that the work described has not been published before and that it is not under consideration for publication elsewhere.

# Required information:

The following information is required with the submission (note that all contact information, particularly email addresses, must be supplied to avoid delay):

- 1) full postal address of each author;
- e-mail of each author;
- 3) abstract (no more than 15 lines);
- 2010 Mathematics subject classification (can be accessible from http://www.ams.org/msc);
- key words and phrases.

# Proof-sheets:

Authors receive only one set of proof-sheets in PDF format via e-mail for corrections. Only correction of misprints and minor changes can be made during proofreading.