

ANNALES

UNIVERSITATIS MARIAE CURIE-SKŁODOWSKA

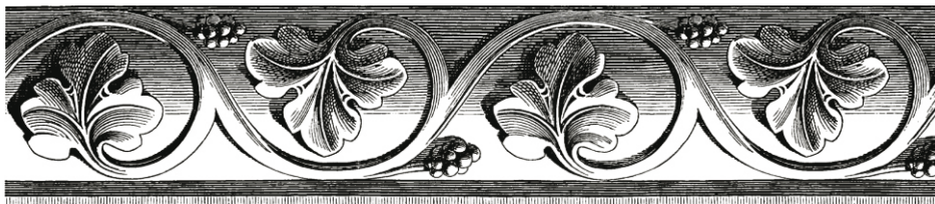
K O M I T E T R E D A K C Y J N Y

REDAKTOR NACZELNY

Krzysztof Stępnik

REDAKTORZY SEKCJI

A	MATHEMATICA	Stanisław Prus
AA	CHEMIA	Jacek Goworek
AAA	PHYSICA	Stanisław Hałas
AI	INFORMATICA	Wiesław Kamiński
B	GEOGRAPHIA, GEOLOGIA ETC.	Maria Łanczont
C	BIOLOGIA	Wanda Małek
F	HISTORIA	Małgorzata Willaume
FF	PHILOLOGIAE	Barbara Boniecka
G	IUS	Lech Dubel
H	OECONOMIA	Jerzy Węclawski
I	PHILOSOPHIA – SOCIOLOGIA	Lesław Hostyński
J	PAEDAGOGIA – PSYCHOLOGIA	Ryszard Bera
K	POLITOLOGIA	Maria Marczevska-Rytko
L	ARTES	Tomasz Jasiński



ANNALES

UNIVERSITATIS MARIAE CURIE-SKŁODOWSKA

SECTIO AAA

PHYSICA



VOL. LXIX

2014

UNIWERSYTET MARII CURIE-SKŁODOWSKIEJ
ISSN 0137-6861

SECTION EDITOR
STANISLAW HAŁAS

EDITORIAL BOARD
ANDRZEJ GÓŹDŹ (UMCS)
DAVIDE FISCALETTI (San Lorenzo, Italy)
ANA-VOICA BOJAR (Graz, Austria)

The journal is published on-line and printed version. On-line version is primary:
<http://www.degruyter.com/view/j/physica>
www.annales.umcs.lublin.pl

MANAGING EDITOR
JADWIGA BRANICKA

COVER AND TITLE PAGES DESIGN
JERZY DURAKIEWICZ

TYPESETTING
IDEALIT

ISSN 0066-2232

PUBLISHED BY WYDAWNICTWO UNIWERSYTETU MARII CURIE-SKŁODOWSKIEJ
20-031 Lublin, ul. Idziego Radziszewskiego 11, tel. (81) 537-53-04
e-mail: sekretariat@wydawnictwo.umcs.eu <http://www.wydawnictwo.umcs.lublin.pl>

Sales Department, Phone/Fax: 81 537-53-02
Internet bookstore: www.wydawnictwo.umcs.eu
e-mail: wydawnictwo@umcs.eu

PRINTED AND BOUND IN POLAND: Elpil, 08-110 Siedlce, ul. Artyleryjska 11
Nakład 125 egz.

CONTENTS

TOMASZ PIEŃKOS, STANISŁAW HAŁAS Radial distribution of stars in globular clusters inferred from the Monte Carlo approach	7
ARTUR WÓJTOWICZ, TOMASZ PIEŃKOS, STANISŁAW HAŁAS, DANUTA PERYT, TOMASZ DURAKIEWICZ, AGNIESZKA MŁYNEK Cryogenic separation of glauconite and foraminifera from Cretaceous/Paleogene boundary in Nasiłów, Poland, for radiometric dating and stratigraphy	23
MARIUSZ ORION JĘDRYSEK, STANISŁAW HAŁAS, TOMASZ PIEŃKOS Carbon isotopic composition of early-diagenetic methane: variations with sediments depth	29
DAVIDE FISCALETTI, AMRIT SORLI Space-time curvature of general relativity and energy density of a three-dimensional quantum vacuum	53
JAN SIELEWIESIUK A cycle of enzymatic reactions with some properties of neuronal circuits	79
JAN SIELEWIESIUK, AGATA ŁOPACIUK Positive and negative feedback loops coupled by common transcription activator and repressor	93
JAN BURCHART Isotope geochronology: models versus reality. <i>Invited lecture presented at the 12th geochronological conference “Dating of minerals and rocks XII”, UMCS, Lublin, 16.10.2014</i>	115

ANDRZEJ PELC, CHRISTOPHE LÉCUYER, ANNE-MARIE BODERGAT, STANISŁAW HAŁAS $\delta^{37}\text{Cl}$ of waters from the Akyatan lagoon, Turkey	119
REVIEWERS.....	129