## MONGOLIAN PHYSICAL SOCIETY



## Mongolian Journal of Physics ISSUE № 1.

National University of Mongolia Printing House
Ulaanbaatar
2016

## Announcement from Editorial Board:

Mongolian Physical Society is proud to announce a call for papers in the Mongolian Journal of Physics. This is the first peer-reviewed physics journal in English in the country with a target to the global physics community and is managed and published by Mongolian Physical Society. A submitted paper can cover any field of study in physics as long as the subject is relevant to current problems of physics.

Editor in Chief: Ts. Enkhbat, (Acting editor)

Nuclear Research Center, National University of Mongolia (NUM)

Editors: J. Davaasambuu,

Department of Physics, NUM

U. Pietsch,

University of Siegen, Siegen, Germany

O. Tegus,

Inner Mongolian Normal University, PRC

Ts. Baatar,

IPT, Mongolian Academy of Sciences

G. Ganbold,

JINR, Dubna, Russian Federation

D. Battogtokh,

Virginia Polytechnic & State University, USA

G. Khuukhenkhuu,

Nuclear Research Center, NUM

P. Enkhbayar,

School of Applied Sciences, NUM

D. Orlokh (Deceased),

IPT, Mongolian Academy of Sciences

Ts. Baatarchuluun.

Department of Geology & Geophysics, NUM

Publishing board: D. Munkhkhishig,

IPT, Mongolian Academy of Sciences

B. Naranbat,

IPT, Mongolian Academy of Sciences

N. Tuvjargal,

Department of Physics, NUM

Mailing address: University Street-1, Sukhbaatar District,

Ulaanbaatar-210646, Mongolia

Website & e-mail: www.mnglps.mn, enkhbat@ipt.ac.mn

## CONTENTS:

AUTHORS	TITLE	PAGE
Ts. Baatar, R. Togoo,	$Thermodynamical\ characteristics\ of$	
B. Batgerel, A. I. Malakhov,	the secondary particles produced in	
G. Sharkhuu, B. Otgongerel,	$\pi^- C$ interactions at 40 GeV/c as a	
T. Tulgaa	function of the cumulative number $n_c$	1
D. Battogtokh	Nonequilbrium Ising Bloch Transition	
	in Forced Nonlocally Coupled Oscillators	11
T. Begzsuren, G. Monkhbayar, M. Otgonbaatar, G. A. E. Vandenbosch	Studying Topology for Nano Antenna	23
S. Chagdaa, G. Gombojav,	GPU-accelerated simulation of	
E. Galsandorj, E. Laermann	SU(2) flux tube profiles	33
S. Munkhtsetseg	Kinetic study of coal under heat treatment	44
Kh. Namsrai, B. Munkhzaya, M. Purevkhuu	Finite Quantum Electrodynamics	55
M. Otgonbaatar, J. Davaasambuu	Cosmic Microwave Background	
G. Munkhbayar, P. Schupp	Anisotropy Analysis	78
N. Tuvjargal, J. Davaasambuu,	Theoretical investigation of the	
U. Pietsch	piezoelectric effect in Berlinite	95