

CPnCKA AKAfEMHJA HAYKA H YMETHOCTH

H A Y H H H C K Y n O B H

Kitnra CXLIV

OfleJLEftE 3A MATEMATHKy cDHlHKY H r EO-HAYKE

K&Hra 6

**TPHCTA TO^HHA Ofl POTiEIfcA
PYliEPA BOIUKOBHTiA**

NPNMJBEHO HA I cKyny Oflejteita 3a MaTeMaraKy, (j)H3HKy H reo-HayKe
ofl 22. (J)e6pyapa 2013, Ha 0CH0By pe(j)epaTa aKa^eMHKa T>op!)a illujaHKoz
H floriHCHor qjiaHa 3opana Knej/ceeuhha

Leihgabe der ^
Senckenberg Gesellschaft^
für Naturforschung //

y Pe H H K
flOnHCHH HJiaH
30PAH KHE>KEBHTi

B E O T P A ^ 2 0 1 4

ACTPOHOMCKA OnCEPBATOPHJA

CA^P^CAJ

rio3flpaBHa pen ripeaceflHHKa CAHY , aKa;ieMHKa HHKOJIC XajflMHa	7
<i>3opm Knejiceeuh</i> rtpojior	9
IlporpaM CKyna	11
<i>Elio Antonello and Giovanni Pareschi</i> EoiiiKOBHh H Bpepa	
Boscovich and Brera	15
<i>Tjopl)e Ulujamai</i> 3aKOH (J)yHflaMeHTajiHHx CHJia Pyljepa EoiiiKOBHha – H3a30B 3a (f>n3HKy XX BeKa	
The Ruder Boskovic fundamental forces law – A challenge for XX century physics	31
<i>Pade XajduH</i> Pyljep BouiKOBHh: 3aneTHHK MoaepHor rpal)eBHHCKor HHMceitepcTBa Ruder Bošković: Founder of Modern Civil Engineering	33
<i>Epauucjiae JeneHKoeufi</i> Pyfjep BouiKOBHh – Ba>KHa nojaBa y ;iyroj HeropHj H onTHKe Rudjer Bošković – an important figure in a long history of optics	45
<i>Muiiaii EooKuh</i> Pyl)ep EouiKOBHh Kao MaTeMaTHap	
Ruder Boskovic as a mathematician	55
<i>Jjpazocjiaa CmoujbKoeuh</i> IloTBpfla HcpaBHOCTH H npHMeHa BouiKOBHheBe Teopnje npnpoflHe (j)HJI030(J)Hje	
Contemporary verifications and applications of Boscovich's theory of natural philosophy	63

AjieKcandap C. TOMUPI

CnHTeTHHKa oueHa acTp0H0MCKHX paflOBa **Pyljepa BouiKOBHtia**

Synthetic view of the astronomical works of Roger Boskovich

65

Paolo Battinelli

CTBapHa flymiHa reo/ieTCKe 6a3e fly» **Via Appia: cnop Kojn je Tpajao**
jeflaH BeK

**The real length of the geodetic base along Via Appia: A one century
lasting quarrel**

87

3nama Eojoeuh

Pyljep BouiKOBHh Kao nHcau

Ruder Bošković as a writer

99

AjieKcaudap Tlempoeuh

EouiKOBHh H speculum infinitatis

Ruder Bošković in the light of the history of ideas

113