

S T U D I A
UNIVERSITATIS BABEŞ-BOLYAI
CHEMIA

4

Volume dedicated to Professor Mircea V. Diudea at the 60th Anniversary

Desktop Editing Office: 51ST B.P. Hasdeu, Cluj-Napoca, Romania, Phone + 40 264-40.53.52

CUPRINS – CONTENT – SOMMAIRE – INHALT

Biography Mircea V. Diudea.....	5
M.V. DIUDEA, Diamond D ₅ , a Novel Allotrope of Carbon	11
M.L. POP, M.V. DIUDEA, A. ILIĆ, Correlating Study of New Molecular Graph Descriptors	19
C.M. MOLDOVAN, A. PÂRVU, B. TIPERCIUC, O. ONIGA, Evaluation of the Antioxidant Capacity of a Series of Acyl-hydrazone Bearing 2-aryl-thiazole..	27
O. MOLDOVAN, P. LAMEIRAS, E. HENON, F. POPA, A. MARTINEZ, D. HARAKAT, C. BÂTIU, Y. RAMONDENC, M. DARABANTU, To What Extent the NMR “Mobile Protons” are Relevant for Restricted Rotational Stereochemistry Phenomena? A Case in Amino-s-triazine Series.....	35
L. JÄNTSCHI, S.D. BOLBOACĂ, The Relationship Between Energy Calculations and Boiling Points of N-Alkanes.....	61
S.D. BOLBOACĂ, L. JÄNTSCHI, Diagnostic of a qSPR Model: Aqueous Solubility of Drug-Like Compounds	69
E. TASNÁDI, C. MOLDOVAN, Modeling the Biological Activity Of 2-Aryl-Thiazole Derivatives	77

L.M. PĂCUREANU, A. BORA, L. CRIŞAN, L. KURUNCZI, Structure Based Algorithm for Classification of Maleimide Derivatives ATP-Competitive Inhibitors of GSK-3	83
A.R. ASHRAFI, P. NIKZAD, A. BEHMARAM, H. YOUSEFI-AZARI, Kekulé Count in TUC ₄ C ₈ (R) Nanotubes	91
G.H. FATH-TABAR, A.R. ASHRAFI, A. GRAOVAC, On Estrada Index of Two Classes of Dendrimers	97
M. GHORBANI, Counting Polynomials of a New Infinite Class of Fullerenes	101
H. SHABANI, A.R. ASHRAFI, I. GUTMAN, Geometric–Arithmetic Index: An Algebraic Approach	107
M.V. DIUDEA, C.L. NAGY, P. ŽIGERT, S. KLAVŽAR, Cluj and Related Polynomials in Tori	113
H. YOUSEFI-AZARI, A.R. ASHRAFI, M.H. KHALIFEH, Wiener Index of Micelle-Like Chiral Dendrimers	125
G. H. FATH-TABAR, F. GHOLAMI-NEZHAAD, Tutte Polynomial of an Infinite Class of Nanostar Dendrimers	131
A.R. ASHRAFI, H. SHABANI, M.V. DIUDEA, Computing Wiener and Balaban Indices of Dendrimers by an Algebraic Approach	137
M.A. IRANMANESH, A. ADAMZADEH, On Diameter of TUC ₄ C ₈ (S)[P,Q] Lattice Title	143
R.O. POP, M. MEDELEANU, M. MRACEC, Evaluation of the Aromatic Character of Λ^3 -Heterobenzenes Using the Magnetic Criterion	147
M.E. FÜSTÖS, E. TASNÁDI, G. KATONA, M.V. DIUDEA, Functionalization of Carbon Nanotubes	153
V.R. DEJEU, S. TOADER, R. BARABAS, P.Ş. AGACHI, Application of Numerical Methods in the Technology of Hydroxyapatite	161
V.R. ROSENFELD, D.J. KLEIN, Implications of Sense/Antisense Nucleic-Acid Codons on Amino-Acid Counts	167
V.R. ROSENFELD, D.J. KLEIN, Cyclic Nucleotide Sequences Codonically Invariant under Frame Shifting	177
M. AZARI, A. IRANMANESH, A. TEHRANIAN, Computation of the First Edge Wiener Index of a Composition of Graphs	183
M. GHAZI, M. GHORBANI, K. NAGY, M.V. DIUDEA, On Omega Polynomial of ((4,7)3) Network	197
M. GHORBANI, M.A. HOSSEINZADEH, M.V. DIUDEA, Omega Polynomial in Titanium Oxide Nanotubes	201
M. STEFU, V. BUCILA, M.V. DIUDEA, Omega Polynomial in P-Type Surface Networks	211
M. SAHELI, R.O. POP, M.L. POP, M.V. DIUDEA, Omega Polynomial in Oct-P ₄ Trs Network	215

F. GHOLAMI-NEZHAAD, M.V. DIUDEA, Omega and Sadhana Polynomials in P-Type Surface Networks	219
M. SAHELI, M.V. DIUDEA, Omega Polynomial for Nanostructures Designed by $(P_4)^K$ Le Operations.....	225
M. SAHELI, A.R. ASHRAFI, M.V. DIUDEA, The Omega Polynomial of the Corcor Domain of Graphene.....	233
M. SAHELI, M. GHORBANI, M.L. POP, M.V. DIUDEA, Omega Polynomial in Crystal-Like Networks	241
M.V. DIUDEA, N. DOROSTI, A. IRANMANESH, Cluj Cj Polynomial and Indices in a Dendritic Molecular Graph	247
A.R. ASHRAFI, A. KARBASIOUN, M.V. DIUDEA, The Wiener Index of Carbon Nanojunctions	255
I. POPA, A. DRAGOŞ, N. VLĂTĂNESCU, M. DOBRESCU, B. ȚĂRANU, Obtaining Pyrazine-2,3-Dicarboxylic Acid Through Electrochemical Oxidation of Quinoxaline on Nickel Electrode	261
A. IRANMANESH, Y. ALIZADEH, S. MIRZAIE, Schultz, Modified Schultz and Szeged Indices of a Family of Fullerenes	269
K. KOVÁCS, A. HOLCZINGER, B. VÉRTESSY, L. POPPE, Expression of Phenylalanine Ammonia-Lyases in <i>Escherichia Coli</i> Strains	275
D. WEISER, A. TOMIN, L. POPPE, Novel Solid Supports for Lipases in Sol-Gel Immobilization Systems	283
P. FALUS, Z. BOROS, G. HORNYÁNSZKY, J. NAGY, L. ÜRGE, F. DARVAS, L. POPPE, Synthesis and Lipase Catalysed Kinetic Resolution of Racemic Amines	289
L. VLASE, M. PÂRVU, A. TOIU, E.A. PÂRVU, S.C. COBZAC, M. PUŞCAŞ, Rapid and Simple Analysis of Allicin in <i>Allium</i> Species by LC-CIS-MS/MS ...	297
L. VLASE, D. MUNTEAN, M. ACHIM, Rapid LC/MS ³ Method for Determination of Memantine in Pig Plasma	305
C. BISCHIN, V. TACIUC, R. SILAGHI-DUMITRESCU, Cisplatin Effect on Hemoglobin and Myoglobin Autoxidation	313
MIRCEA V. DIUDEA, Centric Connectivity Index	319

Studia Universitatis Babes-Bolyai Chemia has been selected for coverage in Thomson Reuters products and custom information services. Beginning with V. 53 (1) 2008, this publication is indexed and abstracted in the following:

- Science Citation Index Expanded (also known as SciSearch®)
- Chemistry Citation Index®
- Journal Citation Reports/Science Edition