

PROCEEDINGS OF THE ROMANIAN ACADEMY

Series A:

Mathematics, Physics, Technical Sciences, Information Science

**SPECIAL ISSUE
THE XTH CONSTRUCTAL LAW AND SECOND LAW CONFERENCE
AT THE ROMANIAN ACADEMY
15–16 MAY, 2017, IN BUCHAREST**

CONTENTS

*** <i>Foreword</i>	97
Jack CHUN, <i>The genesis of the constructal law as a scientific revolution</i>	99
André Luis RAZERA, Marcelo Risso ERRERA, Elizaldo Domingues DOS SANTOS, Liércio André ISOLDI, Luiz Alberto Oliveira ROCHA, <i>Constructal network of scientific publications, co-authorship and citations</i>	105
Marcelo Risso ERRERA, <i>Constructal Law in light of philosophy of science</i>	111
Sylvie LORENTE, <i>The Constructal Law as an approach to address energy efficiency in the urban fabric</i>	117
Alexandru M. MOREGA, Alin A. DOBRE, Mihaela MOREGA, Alina SĂNDOIU, <i>Constructal optimization of magnetic field source in magnetic drug targeting therapy</i>	123
Ahmed WAHEED, Ansam ADIL, Ali RAZZAQ, <i>The optimal spacing between diamond-shaped tubes cooled by free convection using constructal theory</i>	129
Maria SANTOS BLANCO, <i>Flow is pleasing and reminds us how nature works</i>	135
Rafał SIEDLECKI, Daniel PAPLA, Agnieszka BEM, <i>A logistic law of growth as a base for methods of company's life cycle phases forecasting</i>	141
Huijun FENG, Lingen CHEN, Zhihui XIE, <i>Constructal optimizations for line-to-line fluid networks in a triangular area by releasing the tube angle constraint</i>	147
Olayinka O. ADEWUMI, Tunde BELLO-OCHENDE, Josua P. MEYER, <i>Analysis of the thermal performance of single and multi-layered microchannels with fixed volume constraint</i>	154
Tanimu JATAU, Tunde BELLO-OCHENDE, <i>Constructal design of flat plate solar collector</i>	160
Wei FU, Hua LIN, Xinzhi LIU, Houlei ZHANG, <i>Constructal design of molten salt flow and heat transfer in horizontal hollow disc-shaped heaters</i>	166
James A. WILLIS, Tunde BELLO-OCHENDE, <i>Second law analysis and constructal design of Stirling engine heat exchanger (regenerator) for medium temperature difference (MDT)</i>	172
Mark HEYER, <i>The Constructal theory of information</i>	178
Alex J. FOWLER, <i>Geometric optimization of a tube bank heat exchanger in a slow moving free stream</i>	183
Olayinka O. ADEWUMI, Andrew ADEBUSOYE, Adetunji ADENIYAN, Nkem OGBONNA, Ayowole A. OYEDIRAN, <i>Scale analysis and asymptotic solution for natural convection over a heated flat plate at high Prandtl numbers</i>	189

João Paulo Silva LIMA, Luiz Alberto Oliveira ROCHA, Elizaldo Domingues dos SANTOS, Mauro de Vasconcellos REAL, Liércio André ISOLDI, <i>Constructal design and numerical modeling applied to stiffened steel plates submitted to elasto-plastic buckling</i>	195
George STANESCU, Ene BARBU, Valeriu VILAG, Theodora ANDREESCU, <i>Constructal approach on the feasibility of compressed air temperature control by evaporative cooling in gas turbine power plants</i>	201
Cătălina IORDAN, Daniel-Georgel PREDA, <i>From constructal theory up to fundamental principles of helical geometrodynamics</i>	207
Umberto LUCIA, Giulia GRISOLIA, <i>Constructal Law and ion transfer in normal and cancer cells</i>	213
Stephen PÉRIN, <i>Bimodal IT: Beyond the hype with the Constructal Law?</i>	219
Patrick KALASON, Mariem ESSAIDI, Touria ABOUSSAOUIRA, <i>Constructal interdisciplinary and the concomitance of the dynamic variations of the living to cogito-dynamics</i>	225
Masoud ASADI, Mohamed M. AWAD, <i>Geometrical optimization of louver-fin arrays by using Constructal Law at low Reynolds number regime</i>	231
Emad M.S. EL-SAID, Mohamed ABDULAZIZ, Mohamed M. AWAD, <i>Thermodynamic performance evaluation for helical plate heat exchanger based on second law analysis</i>	237
Vinicio R. PEPE, Luiz A. O. ROCHA, Antonio F. MIGUEL, <i>Optimality to flow and design of branching ducts</i>	243
Stoian PETRESCU, Monica COSTEA, Bogdan BORCILA, Valeria PETRESCU, Romi BOLOHAN, Silvia DANES, Florin DANES, Michel FEIDT, Georgeta BOTEZ, George STANESCU, <i>What is quantum biological thermodynamics with finite speed of the cardio-pulmonary system: a discovery or an invention?</i>	249
Alexandru M. MOREGA, Juan ORDONEZ, Mihaela MOREGA, Lucian Pîslaru-Dănescu, Alin A. DOBRE, <i>Compact, interdigitated constructal design applied to supercapacitor systems</i>	255
Laurentiu OANCEA, Timur MAMUT, Camelia BACU, Eden MAMUT, Ioan STAMATIN, <i>Optimal fluid flow channel architectures in bipolar plates dedicated to the operation of fuel cells in microgravity conditions</i>	261
Antonio HEITOR REIS, <i>Constructal Law, and the albedo and global warming conundrum</i>	267
Viorel BADESCU, Tudor BARACU, Rita AVRAM, Roxana GRIGORE, Monica PATRASCU, <i>On the design and optimization of constructal networks of heat exchangers by considering entropy generation minimization and thermoeconomics</i>	273
Kassiana RIBEIRO, Juan C. ORDONEZ, José V.C. VARGAS, André B. MARIANO, <i>Constructal design of a non-invasive temperature based mass flow rate sensor for algae photobioreactors</i>	279
Allen E. REAM, John C. SLATTERY, Paul G.A. CIZMAS, <i>A reduced-order methane-air combustion mechanism that satisfies the differential entropy inequality</i>	285
Helene CARA CHESTER, <i>Immigrant entrepreneurship: a process illustrating Constructal Law</i>	291
Tadeu Mendonça FAGUNDES, Neda YAGHOOBIAN, Luiz Alberto Oliveira ROCHA, Juan Carlos ORDONEZ, <i>Constructal design of branched conductivity pathways inserted in a trapezoidal body: A numerical investigation of the effect of body shape on optimal pathway structure</i>	297
Adrian S. Petrescu, Ovidiu PANEA, <i>Natural flows: e-Commerce, cyber-, bitcoin, blockchain</i>	303
Adrian BEJAN, <i>Constructal Law, twenty years after</i>	309