

15th Miklós Iványi International
PhD LA
symposium

Hungary, Pécs 28-29 October 2019

ABSTRACTBOOK



UNIVERSITY OF PÉCS
Faculty of Engineering and
Information Technology

**Abstract book for the
15th MIKLÓS IVÁNYI
INTERNATIONAL
PHD & DLA SYMPOSIUM**

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15th MIKLÓS IVÁNYI
INTERNATIONAL
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ARCHITECTURAL, ENGINEERING AND
INFORMATION SCIENCES

Edited by
Prof. Dr. Péter IVÁNYI

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Salute

The 15th Miklós Iványi International PhD & DLA Symposium is one of the most important scientific events at the Faculty of Engineering and Information Technology, University of Pécs. The Faculty hosts the meeting for young researchers and their professors. After the loss of the founder of this Symposium, Prof. Miklós Iványi, it has been decided to honour his memories and therefore this event will be named as “Miklós Iványi International PhD & DLA Symposium”.

This is the 15th year that the PhD & DLA Symposium gives an opportunity to present the achievements of young researchers, to exchange information about the researches of the international partner institutions and to exchange valuable professional experiences and cultivate real friendships.

At the end let me greet the participants of the 15th Miklós Iványi International PhD & DLA Symposium and express my thanks to the organizers for their activity and to the participants of the former and this year’s PhD & DLA Symposium to present papers. At the same time I wish you the best to continue with successful work.

Prof. Dr. Habil MEDVEGY Gabriella, DLA
Dean
Faculty of Engineering and Information Technology
University of Pécs

Foreword

The 15th Miklós Iványi International PhD & DLA Symposium is organized because it is thought that PhD&DLA students need a special forum in addition to their PhD&DLA program to present the results of their ongoing research. Furthermore the results should be discussed collecting proposals how to continue the work. The First, Second, Third, Fourth, Fifth, Sixth, Seventh, Eighth, Ninth, Tenth Eleventh, Twelfth, Thirteenth and Fourteenth International PhD&DLA Symposia were organized in 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 2014, 2015, 2016, 2017 and 2018 and it is important to continue this tradition. Objectives of the PhD&DLA Symposium:

- to provide a forum for PhD&DLA students in engineering to present the progress of their work;
- to discuss the results of the ongoing PhD&DLA studies in order to support the future activity;
- to give the opportunity for PhD&DLA students to establish contact for international communication;
- to compare PhD&DLA studies in various countries.

The system of this symposium is to have oral presentations by the PhD&DLA students themselves, which are immediately followed by discussions that are scheduled in the program. Main results of the studies are summarized in the Pollack Periodica (an International Journal for Engineering and Information Sciences) published by Akadémiai Kiadó.

On behalf of the Organizing Committee, I would like to express thanks to the University of Pécs, Faculty of Engineering and Information Technology for hosting the Symposium.

Prof. Dr. Habil Péter IVÁNYI, PhD

International Scientific Committee

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KÉSZ, Miklós	Hungary	TOPPING, Barry	United Kingdom
KISTELEGDI, István	Hungary	VÁRADY Géza	Hungary

Conference program

Day 1: Monday 28 Oct 2019

08:00-16:00 Registration desk open

09:00-09:10 Conference opening,

09:10-10:00 Opening plenary lecture by Prof. Ralf DEITERDING, Lecture 1

10:00-10:50 Plenary lecture by Prof. Barry H.V. TOPPING, Lecture 2

10:50-11:00 Group photo

11:00-13:00 Conference session

13:00-14:00 Lunch - *admission by ticket*

14:00-16:00 Conference session

16:00-16:30 Coffee / Tea Break

16:30-18:45 Conference session

20:00-22:00 Conference dinner, Champagne House (Pezsgőház) - *admission by ticket*

Day 2: Tuesday 29 Oct 2019

08:00-11:00 Registration desk open

08:30-10:30 Conference session

10:30-11:00 Coffee / Tea Break

11:00-13:00 Conference session

13:00-14:00 Lunch - *admission by ticket*

Conference program

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Time	Room 1	Room 2	Room 3
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Day 1: Monday, 28 Oct 2019: AM, Room A010

09:00-10:50

Conference opening

Professor P. Iványi
University of Pécs

Professor G. Medvegy
Dean of the Faculty of Engineering and Information Technology
University of Pécs

Opening and plenary lecture

Lecture 1 Third generation computational fluid dynamics: examples of adaptive Cartesian simulations with the AMROC framework
R. DEITERDING

Lecture 2 Journal Publication: An Editor's Overview
B.H.V. TOPPING

10:50-11:00

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- P-47** Viewpoints of making heritage place inventory through the example of the Museum of Applied Arts
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- P-21** Identification and restoration of the traditional watermills in the Lipjan region
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- P-20** The rehabilitation of the historic commercial center of the old city of Aleppo after war - the methodology of the Aga Khan Trust for culture
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- P-18** Protection and renewal of Chinese ancient villages based on sustainable background
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- P-17** Research on the reuse of interior space in historic buildings - Pinghe Packing Factory exhibition area design in Wuhan Design Day and the 5th Design Biennale in 2019
ZK. HUANG, G. ZOBOKI, W. XIONG
- P-12** Design and research on regeneration of historic block buildings based on the concept of symbiosis
P. HAOWEI
- P-4** Renaissance of the ruins – Give modern functionality to architectural relics
K. XUE, G. MEDVEGY, Z. YUFANG

13:00-14:00: Lunch

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F. HAJDU, GY. MOLNÁRKA

13:00-14:00: Lunch

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Chaired by DR. BORSOS

P-30 Simulation-supported design of high-rise office building envelope in moderate climate
B. NAILI, I. KISTELEGDI, I. HÁBER

P-2 Simplification method for energy building simulation
S. ELHADAD, B. BARANYAI, J. GYERGYÁK, I. KISTELEGDI

P-14 Exploring the relationship between child obesity and green space in England
Q.C. HE, P. BRINDLEY

P-11 Design for communities and acceptance
E.ZS. PANCSA, F. KISS

P-9 The urban memory and the identity of place: the requalification of the ex-European city
Biskra, Algeria
H. BARBARA, T. MOLNÁR

P-127 Case study of a BIM-based pool refurbishment project focusing on hydraulic engineering
O. RÁK, P.M. MÁDER, J. ETLINGER, M. EÖRDÖGHNÉ MIKLÓS, M. ZAGORÁCZ

P-35 Parametric design workshops — Teaching geometry, programming and architecture on
an experience-based way
R. SÁRKÖZI

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14:00-16:00

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- P-13** Enlightenment from street art activities in urban public space
H.H. HE, J. GYERGYÁK

- P-34** Research on the development of public art in Beijing subway public space
C. REN

- P-37** Making of fluid public heritage space – Case study: the historical Al-Merjeh square in the city center of Damascus
S. IBRAHIM, T. MOLNÁR

- P-45** Urban design meets health - battle against mosquitos, case study in Pécs
J. GYERGYÁK, V. BARACSI

- P-1** Schrumpfende Stadt as a city in transition
B. SROKA

- P-28** Safe zones as a precautionary architectural and urban solution for potential civilian displacement disasters
S.M. MAITEH, E.SZ. ZOLTÁN

- P-8** The potential inherent in BIM-based urban models
O. RÁK, N. BAKAI, Á. BORSOS, P. IVÁNYI

- P-36** Under the perspective of community autonomy: the study mode of the intervention of public art into local renewal
S.S. LIU, S.Z. ZHANG

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P-71 Laboratory analysis of the surface runoff from an urbanized area

I. MARKO, R. CSICSAIOVÁ, J. HRUDKA, I. ŠKULTÉTYOVÁ, Š. STANKO

P-61 Predicting the effect of load variation in an individual wastewater treatment unit

B. BÁBA, T. KARCHES

P-62 The impact of hydropeaking on sediment transport

D. BUCEK, P. ŠULEK, M. ORFÁNUS, P. DUŠICKA

P-65 Present condition analysis of sewer network in urban catchments

R. CSICSAIOVÁ, I. MARKO, J. HRUDKA, I. ŠKULTÉTYOVÁ, Š. STANKO

P-67 Adaptive data parameterization of baseflow and flashflood models of an ungaged watershed

G. ÁMON, K. BENE

P-57 Estimation of capillary rise in unsaturated gypsum sand soils

S. ALSAMIA, M.SH. MAHMOOD, A. AKHTARPOUR

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Informatics 2

Chaired by Dr. ERCSEY

P-104 Monocular method of depth estimation

G. VÁRADY, T. STORCZ, ZS. ERCSEY

P-102 Stability and movement analysis with exoskeleton

P. MÜLLER, Á. SCHIFFER

P-106 Numerical solution of elliptic and parabolic PDEs with the application of discrete operators on graphs

Z. VÍZVÁRI, M. KLINCSIK, Z. SÁRI, P. ODRY

P-94 Obstacles of integer programming in shift scheduling

M.L. MOLNAR, B.A. KOVARI

P-117 Supplier evaluation with artificial intelligence

C. SIPOS, J. MENYHÁRT

P-114 Lower bound definition for working time in crew scheduling problem

A. TÓTH, M. KRÉSZ

P-89 Search space reduction in the progressive algorithm for automated employee scheduling

B. PINTÉR, B.A. KŐVÁRI

P-129 New fields and possibilities in strategic sourcing

CS. SIPOS

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P-46 The lighting design and the visual comfort in therapeutic centers
N. SADOUD, E.SZ. ZOLTÁN

P-29 People with dementia as active participants in researches related to built environment
F. MARX, D. RÉTFALVI

P-41 A feeling of awareness – site, history and human
Q. ZHANG, A. HUTTER

P-32 Adaptive reuse – methods and difficulties in practice
T. RÁCZ

P-6 Categories and characteristics of vernacular architecture in Chongqing
S. YONGTING, A.M. TAMÁS, G. SZTRANYÁK

P-15 Metamorphosis of water in architectural thinking
G. HECKENAST, M. FERENCZ, A. KERTÉSZ

P-40 Architectural visual design of contemporary era
J. XIN, G. MEDVEGY

P-39 Application research of modular design in modern residence
W. MENGYANG

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Chaired by Prof. FOLIC and Prof. BALAZ

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- P-56** Composite steel and RPC testing
P. MICHALEK

- P-53** Inverse determination of material properties of timber beams reinforced with CFRP using load-deflection data
K. SAAD, A. LENGYEL

- P-51** Comparative study of moment resisting frames system and dual shear walls-frames system using ETABS 2016
A. ABOU LTEAF, I. GULIAS

- P-55** Analysis and cross section development of cold-formed steel rectangular hollow flange beams
N. EID, A.L. JOÓ

- P-72** Numerical analysis of composite slim-floor beams
W. MEFLEH, N. KOVÁCS

- P-80** Analysis of shear contact between wrapped layout of fibre concrete and reinforced concrete
M. VAVRUŠ, P. KOTEŠ

- P-81** Improving the failure behavior and reliability of indeterminate FRP-RC flexural elements using steel bars in critical sections
A. SAKR, Z. ORBÁN

- P-82** Assessment of reinforced concrete slab of historical structures by the Yield-line method
R. MAHROUSEH, Z. ORBÁN

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Engineering 3

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H. CAO

P-79 Definition of structural number of motorway pavement in Hungary

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P-68 Microscopic vehicle emission modelling using GAMLSS approach

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P-58 Review of using neural networks in traffic safety

G. ALDABAIBEH, L. KISGYÖRGY

P-91 Traffic load simulation for different sensor placements

L. HAJDU, D. BALÁZS, M. KRÉSZ

P-105 Image parameters of drone cameras

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P-101 Alternative methods for controlling drones

P. MÜLLER, Á. SCHIFFER, Z. SÁRI, B. TUKORA, I. JANCSKÁRNÉ ANWEILER, G. VÁRADY

P-120 Identification and segmentation of geometric shapes from point clouds

R. HONTI

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16:30-18:00

Architecture 3b

Chaired by Prof. KISTELEGDI

- P-33** Validation of a building environmental analysis tool based on real field measurements in a hot and dry climate region
M. RAIS, A. BOUMERZOUAG
- P-49** Thermal analyses of tensile structure of the Expo Center in Pécs
S. NAGY
- P-10** Optimal office building design method elaboration using the Energy Design Synthesis method
D. ZETZ, I. KISTELEGDI, ZS. ERCSEY
- P-16** Family house design optimisation by application of the energy design synthesis method
K.R. HORVÁTH, I. KISTELEGDI, ZS. ERCSEY, Z. KOVÁCS
- P-19** An overview of developing energy prototype in bottom-up construction shelters
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- P-25** Aerodynamic shaping of a passively ventilated industry facility
A. KATONA, I. KISTELEGDI

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Architecture 4

Chaired by Dr. GYERGYÁK

- P-5** The spatio-temporality of a public space by observing the behaviours of its users, case of
Sidi Bou Said
O. BEN DHAOU
- P-24** Diving center in Gyékényes, Hungary
S. JURDIK, K. KOVÁCS-ANDOR
- P-26** Development of an area where nature and tourism meets: Tisza backwater visitor centre
L.A. GYÜRE, K. KOVÁCS-ANDOR
- P-27** Inspiration of the potential of atypical residential area - A practice design study at Rois-sypole
C. LU, T. ZHAO, H. HE, Á. BORSOS, J. GYERGYÁK
- P-31** University of Pécs Western campus – Medical School development
P. PAÁRI, J. GYERGYÁK, P. SEBESTYÉN
- P-38** Modernization imposed: SOM's practice in Asia – Case studies of Jakarta, Kuala Lumpur and Wuhan
K. TU, A. REITH, J. LIU
- P-44** Research on the planning strategy of cultural and creative industrial park with Northeast regional characteristics
L. ZHAO, A.T. KERTÉSZ
- P-42** Research on coastal landscape design of Mingzhu bay in Nansha, Guangzhou
Z.X. LIANG

10:30-11:00: Coffee break

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Civil and other engineering 4

Chaired by Prof. KRUIS and Prof. JUTILA

P-54 Seismic retrofit of steel frame structures

M. ISMAIL

P-83 Correlation between dynamic and cone penetration test

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P-52 Correlations between dynamic penetration test results and coarse-grained soils characteristics

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P-50 Investigation of the effect of formwork shape on packing density of aggregate

K.A. KÁROLYFI, D. HARRACH, F. PAPP

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P-113 Reaction kinetic examination of production of aromatic hydrocarbons via thermo-catalytic cracking of biomass and polystyrene

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P-122 Experimental study on Pool boiling heat transfer of MgO nanoparticles based water nanofluid from a typical horizontal heated tube

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08:30-10:00

Informatics 4

Chaired by Prof. TOPPING and Dr. KREJCI

- P-103** Design and implementation of a machine-learning based image classification system
S. TAKÁCS, Z. SÁRI, I. JANCSKÁRNÉ ANWEILER, G. VÁRADY, Á. SCHIFFER,
B. TUKORA, P. MÜLLER
- P-97** Distributed machine learning using data parallelism on mobile platform
M. SZABÓ
- P-95** Optimal office building layout generation with backtracking to support energy design synthesis
P. NOVÁK, I. KISTELEGDI, ZS. ERCSEY
- P-92** Improving optimization using adaptive algorithms
L. KOTA, K. JÁRMAI
- P-88** Modelling of agent needs using artificial intelligence and Maslov's hierarchy of needs
A. BALAN, K. JEDRASIAK, A. GALUSZKA, C. LUNGOCI, E. PROBIERZ
- P-85** AI based detection of gas hydrate formation in the field
I. BÖLKENY, L. CZAP

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Architecture 5

Chaired by Dr. KONDOR

P-59 Overview and analysis of the overheating effect in Sudanese modern buildings
S.I.A. ALI, Z. SZALAY

P-7 ‘Car race’ with buildings... ‘cube house’ refurbishment in Hungary - A new design approach in the framework of Solar Decathlon 19 competition
M. ALI, I. KISTELEGDI

P-3 The North Printing House: An ecological architecture model of combining localization, traditionalization and modern technology
G. QIANG, E.SZ. ZOLTÁN, C. HUI

P-43 Energy efficiency / new types of energy spaces
Z. ZRENA, E. SZÜCS, G. GAZDAG, B. KÓSA, T. KONDOR

P-23 Recycled national identity
H. JUHÁSZ, T. KONDOR, B. KÓSA

P-22 Renovation versus new construction - Innovative solutions in sustainable architecture:
Solar Decathlon 2019
J.G. SZIGONY, B. KÓSA, T. KONDOR

P-115 Building services design focusing on comfort and energy
B. CAKÓ, L. LENKOVICS, A. ÓZDI, M. EÖRDÖGHNÉ MIKLÓS

P-123 The role of green roofs in the quality of the house
L. LENKOVICS, B. CAKÓ, B. LENKOVICS, M. EÖRDÖGHNÉ MIKLÓS

13:00-14:00: Lunch

Day 2: Tuesday, 29 Oct 2019: AM, Room 2

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Chaired by Prof. SOLTÉSZ

- P-63** Analyzing the impact of intake structure modifications on the distribution of flow at a low pressure SHPP
L. BYTCANKOVA, J. RUMANN
- P-70** Hydrodynamic assessment of combined sewerage overflow chamber in Banská Bystrica
M. ŠUTUŠ, J. HRUDKA, G. RÓZSA, I. ŠKULTÉTYOVÁ, Š. STANKO
- P-73** Measures for flood discharge transformation on the Ondava River
J. MYDLA, A. ŠOLTÉSZ, M. ORFÁNUS
- P-74** Experimental assessment of effects of secondary stilling basin on energy dissipation at the Hricov Water Structure
M. PAVUCEK, J. RUMANN
- P-76** Assessment the water replenishment of the Drava floodplain oxbow
A. SALEM, J. DEZSŐ, M. EL-RAWY
- P-78** Hydraulic assessment of the impact of the closure structure realization on the Klátov river branch on the groundwater in the adjacent territory
A. ŠOLTÉSZ, D. BAROKOVÁ, M. CERVENANSKÁ, Z.D. SHENGA
- P-66** Climate change impact on runoff in Boca and Ipoltica River basins in Slovakia
G. FÖLDÉS, M.M. LABAT, S. KOHNOVÁ, K. HLAVCOVÁ
- P-124** The efficiency of different types of granular activated carbon in pesticide removal
M. MARTON, J. ILAVSKÝ, D. BARLOKOVÁ

13:00-14:00: Lunch

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11:00-13:00

Informatics 5

Chaired by Dr. SÁRI and Dr. VÁRADY

P-90 Application of software defined networks in vehicular ad-hoc networks
S.I. BOUCETTA, Z.C. JOHANYÁK

P-87 Extending P4 language with asynchronous compression
A. GERELETSETSEG, M. TEJFEL

P-99 The first step to axiom-based property verification of P4 programs
G. TÓTH, M. TEJFEL

P-96 New scheme for enhanced energy efficiency consumption based on LPWAN
H. RAJAB, T. CINKLER

P-100 Cryptography schemes for improving the security in large databases
Y. YAN

P-86 Keys and functional dependencies in incomplete databases with limited domains
M. ALATTAR, A. SALI

P-98 The relevance of preprocessing approaches in DTW based online signature verification
C.L. SZÜCS, B. KÖVÁRI

P-93 Software development for managing the student attendance lists
M. DANUT, C. LUNGOCI, E. HELEREA

13:00-14:00: Lunch

Informatics



Traffic load simulation for different sensor placements

L. HAJDU^{1,2,3}, D. BALÁZS^{2,3}, M. KRÉSZ^{1,2,3}

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Keywords: wireless sensor network, simulation framework, load minimization

The relevance of IoT and sensors is becoming increasingly important in real world applications, as the information they provide can be analyzed and used in several areas. For this reason, it can be extremely important to deploy these networks in an efficient way, especially in the wireless case, where our sensors need battery power to collect and transmit their data. Battery usage depends on the number of data measurements and transmissions done by a sensor and minimizing the maximum load in the network guarantees that the deployed network structure remains intact for the longest possible time. In this presentation, we introduce a framework that is able to simulate the transmission of data on sensor networks, from their origin to the gateway that transmits them to the cloud. This framework measures the load of each sensor node in the network and aims to distribute data transmissions among them as evenly as possible. We will present simulations for several sensor placements and analyze the resulting data.

Acknowledgments

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