10:20 - 11:20

A1, Room 16 Shape Grammar

chair: Andre Chaszar

1. Shun Watanabe

Minka, Machiya, and Gassho-Zukuri Procedural Generation of Japanese Traditional Houses [14]

2. Ricardo Massena Gago

Architectural Design Through Growth Geometrical Principles of Biological Structures [42]

3. László Strommer

3D Shape Grammar of Polyhedral Spires [72]

A2, Room 17 Smart Cities

chair: Pia Fricker

1. Matthias Kulcke

Connecting Online-Configurators (Including 3D Representations) with CAD-Systems Small Scale Solutions for SMEs in the Design-Product and Building Sector [60]

2. Sabine Ritter De Paris, Carlos Nuno Lacerda Lopes

Enhancing Housing Flexibility Through Collaboration [59]

3. Szabolcs Kari

BIM to GIS and GIS to BIM [45]

A3, Room 18 Modeling with Scripting

chair: Francesco De Luca

1. Helen Lam Wai-yin, Vito Bertin

De-Script-ion: Individuality / Uniformity [82]

2. Bálint Péter Füzes, Dezső Hegyi PhD

Parametric Details of Membrane Constructions [47]

3. Yan Gao [CHANGE IN SCHEDULE]

Intelligent Making and Robotic Structure in Architectural Design Research [24]

3. Martijn Stellingwerf

11:20 - 11:40

11:40 - 13:00

B1, Room 16 BIM

chair: Alex Quintus

1. Michio Matsubayashi, Shun Watanabe

Forecasting Time between Problems of Building Components by Using BIM [37]

2. Ingolf Sundfør, Harald Selvær

Bim as a Transformer of Processes [90]

3. Lei Xu

Integration of Facility Management System and Building Information Modeling [50]

4. Pedro Santiago

Bim technology as teaching tool for sustainable construction [22]

B2, Room 17 Smoth Transition

chair: Emil Molnár

1. Mohammed Mustafa Ezzat

A General Theory for Finding the Lightest Manmade Structures Using Voronoi and Delaunay [23]

2. Szilvia B.-S. Béla, Márta Szilvási-Nagy

Changing Tangent and Curvature Data of B-splines via Knot Manipulation [15]

3. Rodrigo Makert, Gilfranco Alves

Between Designer and Design: Parametric Design and Prototyping Considerations on Gaudí's Sagrada Família [74]

B3, Room 18 Media Supported Teaching

chair: Martijn Stellingwerf

1. Pia Fricker

Developing New Computational Methodologies for Data Integrated Design for Landscape Architecture [68]

2. Kateřina Nováková

Ambient PET(b)ar [77]

3. Verónica Paola Rossado Espinoza

The importance of connectivism in architectural design learning: developing creative thinking. [70]

4. Lidija Pletenac

Geometric Modelling and Reconstruction of Surfaces [71]

13:00 - 14:00

Lunch break

14:00 - 15:20

C1, Room 16 Collaborative design | Simulation

chair: Gabriel Würzer

1. Andrei Smolik

Responsive interaction in dynamic envelopes with mesh tessellations [89]

2. Tamás Ther, István Sajtos

Horizontal load resistance of ruined walls case study of a Hungarian castle with the aid of laser scanning technology [39]

3. Michela Pascucci, Elena Lucchi

2D-Hygrothermal Simulation of Historical Solid Walls [40]

Moamen M. Seddik, Rabee M. Reffat and Shawkat L.

4. Elkady

Identification of Required Processes and Data for Facilitating the Assessment of Resources Management Efficiency during Buildings Life Cycle [91]

C2, Room 17 Generative Design - 1

chair: Andre Chaszar

Res. Asst. Günsu Merin Abbas, Asst. Prof. Dr. İpek Gürsel

1. Dino

Visual Structuring for Generative Design Search Spaces [30]

2. Juan José Castellón González, Pierluigi D'Acunto

Stereotomic Models In Architecture A Generative Design Method To Integrate Spatial and Structural Parameters Through the Application of Subtractive Operations [28]

3. Biljana Jovic

Biomimetic Geometrical Approach to Generative Design [49]

15:20 - 15:40

Coffee break

15:40 - 17:00

D1, Room 16 Visualization and Communication

chair: Katerina Novakova

1. Benjamin Heinrich, Gabriel Wurzer

Towards the Measurement of Perceived Architectural Qualities [84]

2. Wolfgang E. Lorenz

Complexity across scales in the work of Le Corbusier Using box-counting as a method for analysing facades [85]

3. Andre Chaszar

Issues of control and command in digital design and architectural computation [75]

4. Dóra Surina, Gábor Bödő, Konsztantinosz Hadzijanisz, Réka Lovas, Beatrix Szabó, Barnabás Vári, András Fehér

Integrating Point Clouds to Support Architectural Visualization and Communication [79]

D2, Room 17 Generative Design - 2

chair: Gabriel Würzer

1. Dr. Francesco De Luca

Solar Envelope Optimization Method for Complex Urban Environments [57]

Bálint Botzheim, Patricia Emy Kikunaga, Kitti Gidófalvy, András 2. Szollár, András Reith

> Performance-oriented Design Assisted by a Parametric Toolkit - Case study [66]

3. Réka Sárközi

Classification of Parametric Design Techniques [61]

4. Delia Dumitrescu

Time-based Matter: Suggesting New Formal Variables for Space Design [65]