

## 24<sup>TH</sup> CONFERENCE GEOMETRY GRAPHICS COMPUTER LÓDŹ 3 - 6 VII 2017

- Bernadett **BABÁLY**, Attila **BÖLCSKEI** *ANALYSIS AND COMPARISON OF SOME SPATIAL ABILITY TESTS*  
Bernadett **BABÁLY**, Attila **BÖLCSKEI**, Andrea **KÁRPÁTI** *TRAINING PROGRAM FOR SPATIAL SKILLS DEVELOPMENT OF ENGINEERING STUDENTS: DESIGN AND IMPLEMENTATION*  
Magdalena **DRAGOVIĆ**, Svetlana **ČIČEVIĆ**, Aleksandar **ČUČAKOVIĆ**, Aleksandar **TRIFUNOVIĆ**, Filip **GRAMIĆ** *POSITIVE IMPACT OF 3D CAD MODELS EMPLOYMENT IN DG EDUCATION*  
Piotr **DUDZIK**, Ewa **TERCZYŃSKA**, Krzysztof T. **TYTKOWSKI** *HOW TO EVALUATE TESTS, FOR EXAMPLE MCT*  
Piotr **DUDZIK**, Ewa **TERCZYŃSKA**, Krzysztof T. **TYTKOWSKI** *PRELIMINARY ASSUMPTIONS FOR TESTS VERIFYING GEOMETRIC PREDISPOSITIONS*  
Szymon **FILIPOWSKI**, Krystyna **ROMANIAK** *CONSTRUCTING FLAT CURVES IN AUTOCAD AND GRASSHOPPER*  
Marcin **GÓRKO** *ANOTHER APPROACH TO CONSTRUCTION OF REFLECTIONS IN A CYLINDRICAL MIRRORS*  
Marcin **GÓRKO** *WHERE GEOMETRY AND OPTIC MEET: FOUR FOLD REFLECTION OF LIGHT CONE IN PORRO TYPE BINOCULARS*  
Tadeusz **KOŚKA** *GEOMETRIA GRZEPSKIEGO JAKO ANTIDOTUM NA ROBIENIE DZIUR W CHAŁUPACH*  
Bożena **KOTARSKA-LEWANDOWSKA** *BETWEEN DESCRIPTIVE GEOMETRY AND CAD 3D*  
Bożena **KOTARSKA-LEWANDOWSKA** *CREATING A 3D MODEL FROM POINT CLOUDS*  
Anna **KULIG**, Krystyna **ROMANIAK** *ARCHITECTURAL MODELS – FROM MANUAL TO VIRTUAL CONSTRUCTION MOCUPS*  
Farid **NASSERY** *BUDOWANIE ZGEOMETRYZOWANYCH FORM ARCHITEKTONICZNYCH Z UŻYCIEM MODELOWANIA KOMPUTEROWEGO ORAZ FABRYKACJI ROBOTYCZNEJ*  
Farid **NASSERY** *ZASTOSOWANIA ARCHITEKTONICZNE AUTOMATÓW KOMÓRKOWYCH KONSTRUOWANYCH NA SIATKACH APERIODYCZNYCH*  
Krystyna **ROMANIAK**, Anita **PAWLAK-JAKUBOWSKA** *GEOMETRY OF RETRACTABLE ROOFS CONSTRUCTED ON THE BASIS OF MECHANISMS OF HIGHER CLASSES*  
Oksana **NIKITENKO** *THE ASSESSMENT OF GEOMETRIC RELATIONS IN THE HISTORIC WINDOWS OF GOTHIC BUILDINGS*  
Alicja **RADASZEWSKA** *REALIZATION OF A DESCRIPTIVE GEOMETRY COURSE ON TECHNICAL FACULTIES – SELECTED DIDACTIC ISSUES*  
Adam **RUŻYCZKA** *HOW TO PRESENT STEREOSCOPIC PRINCIPLES IN PHOTOGRAMMETRY TO STUDENTS?*  
Ilya **SINITSKY** *“...AND NOW PULL IT” – SOLVING CONSTRUCTION PROBLEMS IN STUDENT-FRIENDLY MANNER*  
Marina **SINITSKY** *ON (MIS)-UNDERSTANDINGS OF PRE-SERVICE TEACHERS CONCERNING CONSTRUCTIONS OBJECTS IN DYNAMIC GEOMETRY*  
Peeter **SOKOLOV**, Mai – Liis **PALGINÖMM** *COGNITIVE PROBLEMS ARISING IN THE FIRST YEAR STUDENTS STUDYING SCIENCES*  
Monika **SROKA-BIZOŃ**, Jolanta **TOFIL** *PROBLEMATIC ASPECTS OF DEVELOPING CURRICULUMS OF GEOMETRICAL AND GRAPHICAL COURSES ON THE EXAMPLE OF THE SYLLABUS OF THE COURSES “TECHNICAL DRAWING” IMPLEMENTED AT THE FACULTY OF ENERGY AND ENVIRONMENTAL ENGINEERING IN THE ACADEMIC YEAR 2016/2017*  
Monika **SROKA-BIZOŃ**, Piotr **POLINCEUSZ** *TENSEGRITY STRUCTURES – WORK OF ARTIST, DESIGNER, OR SCIENTIST?*  
Krzysztof **TWARDUCH**, Piotr **SKAWIŃSKI** *GEOMETRICAL PROBLEMS IN CAD/CAM/CAE PRACTICE BY THE EXAMPLE OF THE MACHINING PROCESS MODELING OF SPIRAL BEVEL GEARS*  
Krzysztof T. **TYTKOWSKI** *PROGRAM TO GENERATE EXPANSIONS OF SELECTED TYPES OF CONICAL AND CYLINDRICAL SURFACES*  
Krzysztof **UŁAMEK** *IMPLEMENTING A RECTANGULAR AXONOMETRY USING THE METHOD OF G. MONGE*  
Daniela **VELICHOVA** *ANALYSIS OF 3D PHOTOGRAMMETRIC RECONSTRUCTION*  
Tomasz **WIEJA** *INFLUENCE OF SPATIAL FORM OF UNDERGROUND GALLERIES ON GEOMETRY AND STRUCTURAL DESIGN OF OLD MINE SUPPORT CONSTRUCTIONS*  
Maciej **WÓJTOWICZ**, Rafał **ZIELIŃSKI** *DIDACTICS IN REFERENCE TO BIM TECHNOLOGY*