

**23RD CONFERENCE GEOMETRY GRAPHICS COMPUTER
ŁÓDŹ 4-7 JULY 2016**

BIĄŁKOWSKI S., PANKIEWICZ M.: *COMPUTATIONAL GEOMETRY – AN OVERVIEW*

COCCHIARELLA L.: *THE MASTERFUL PROJECTIVE PATTERN ACROSS FORM AND SYMBOLISM IN LAS MENINAS BY DIEGO VELAZQUEZ*

GÓRKO M.: *GEOMETRIC PRINCIPLES OF IMPOSSIBLE OBJECTS*

GÓRSKA R.: *DESCRIPTIVE GEOMETRY PROBLEMS IN THE ART RESTORATION DICTIONARY*

KANIA A., SROKA – BIZOŃ M., TYTKOWSKI K.T.: *GEOMETRIC “FISHING ROD”*

KOTARSKA-LEWANDOWSKA B.: *EXAMPLES OF ORIGINAL DESCRIPTIVE GEOMETRY TASK ITEMS*

POLINCEUSZ P.: *MONGE’S METHOD BY APPLYING ALGORITHMS OF GRASSHOPPER PROGRAM*

PRZEWŁOCKI S.: *PROBLEMS OF DESCRIPTIVE GEOMETRY CADRE OF SCIENTIFIC AND DIDACTIC*

ROKICKI W., GAWELL E., NOWAK A.: *COMPARATIVE ANALYSIS OF BIONIC AND GEOMETRICAL STRUCTURAL FORMS*

RUŻYCZKA A.: *SIMPLE GEOMETRIC CONSTRUCTIONS AND SPATIAL MODELS IN EFFECTIVE EDUCATION OF ENGINEERS AT THE FACULTY OF ENVIRONMENTAL ENGINEERING AND LAND SURVEYING, AGRICULTURAL UNIVERSITY OF KRAKOW*

SROKA – BIZOŃ M., TERCZYŃSKA E., TYTKOWSKI K.T.: *CAD GEOMETRIC DESIGN*

SROKA – BIZOŃ M., TERCZYŃSKA E., TYTKOWSKI K.T.: *GEOMETRIC DESIGN*

SROKA – BIZOŃ M., TERCZYŃSKA E.: *POPULARISATION OF DESCRIPTIVE GEOMETRY SCIENCE BASED ON THE EXAMPLE OF SCIENTISTS NIGHT AT SILESIAN UNIVERSITY OF TECHNOLOGY*

UŁAMEK K.: *DESIGNING ROOF GOEMETRY WITH TOPOGRAPHIC SURVEY METHOD*

VELICHOVA D.: *MINKOWSKI LACES*

WANCLAW A., GÓRALSKI J.: *PARAMETRIC DESCRIPTION IN PROGRAMME OF SUBJECT DESCRIPTIVE GEOMETRY/ENGINEERING GRAPHICS*

WIEJA T.: *EVALUATION OF METHODS USED FOR MAPPING THE GEOMETRY OF UNDERGROUND SPATIAL (3D) STRUCTURES IN THE COURSE OF REVITALISATION*

ZARZEKA - RACZKOWSKA E.: *3D MODEL OF ENGINEERING OBJECT AS INTEGRAL PART OF TECHNICAL DOCUMENTATION*