

List of Works of

14th International Conference on Geometry and Graphics (ICGG 2010) Kyoto

TURNED IVORY POLYHEDRA *Tibor TARNAI (Hungary)*

AN INTRODUCTION TO THE USE OF 3D DIGITAL DATA OF CULTURAL PROPERTIES (SCULPTURE) IN EDUCATION AND RESEARCH *Satoshi YABUUCHI (Japan)*

BIM AND ITS IMPACT ON ENGINEERING & GRAPHIC COMMUNICATION EDUCATION *Clark CORY (USA)*

RESEARCH OF DIGITAL LEAD DESIGN PROCESS *Toshio YAMASHITA (Japan)*

DISCRETE GLIDING ALONG PRINCIPAL CURVES *Hans-Peter SCHRÖCKER (Austria)*

AN ADVENTURE IN FOUR-DIMENSIONAL SPACE AND TIME *Koji MIYAZAKI (Japan)*

CONSTRUCTIVE & ALGEBRAIC GEOMETRY IN KINEMATICS *Paul ZSOMBOR-MURRAY (Canada)*

A STUDY ON SPACIAL ARRANGEMENTS WITH TORUSES METHOD BASED ON HOW TO PACK RODS *Katsumi MORITA (Japan)*

GEOMETRY OF PENTAHEDRAL MACROSTRUCTURAL LATTICE *Edgars BERVALDS (Latvia) Modris DOBELIS (Latvia)*

THE SELF-MOTIONS OF A FULLEROID-LIKE-MECHANISM *Otto RÖSCHEL (Austria)*

ON SOME SURFACES IN KINEMATICS *Manfred HUSTY (Austria)*

COMPUTING THE HISTORY TOWARD THE FUTURE *Stefano ANDREANI (Italy)*

UTILIZATION OF RAPID PROTOTYPING SYSTEM FOR LAMP SHADES DESIGN *Hirota SUZUKI (Japan), Naoki IIDA (Japan)*

DESIGNING A NEW TOY TO FIT OTHER TOY PIECES - A SHAPE-MATCHING TOY DESIGN BASED ON EXISTING BUILDING BLOCKS - *Yuki IGARASHI (Japan), Hiromasa SUZUKI (Japan)*

PARAMETRIC RECONSTRUCTION OF THE SPACE IN VERMEER'S PAINTING »GIRL READING A LETTER AT AN OPEN WINDOW« *Daniel LORDICK (Germany)*

ANALYSIS OF OCULAR MOTILITY IN DIGITAL SIGNAGE SCREEN DESIGNS *Junichi ENDO (Japan), Kiyofumi MOTOYAMA (Japan), Atsushi NAKAMURA (Japan)*

A METHOD FOR GEOMETRIC MODELING AND GRAPHIC SIMULATION OF ELLIPTIC GEAR WITH INVOLUTE TEETH PROFILE *Xiaochu TANG (China), Min ZHANG (China), Fangshu REN (China), Sande GAO (Japan)*

CONFIGURATION OF BIOLOGY AND ARTIFICIAL DESIGN *Toshiaki SAKURAI (Japan), Ryousuke NEMORI (Japan)*

A COMPUTER AIDED SYSTEM FOR INTERACTIVE WIG DESIGN *Masatoshi NIIZEKI*

(Japan), Yasuhiro TAKENAKA (Japan), Yoshihiro TASAKA (Japan)

DESIGN COLLISION-FREE GEOMETRY ON DENTAL PROSTHESES *Eneko SOLABERRIETA (Spain), Agustin ARIAS (Spain), Rikardo MINGUEZ (Spain), Javier MUNIOZGUREN (Spain), Lander BARRENETXEA (Spain)*

THREE-DIMENSIONAL MULTI-PIPELINE PLANNING BASED ON ANT COLONY ALGORITHM *Dan JIANG (China), Bin LIU (China), Yan-Feng QU (China)*

3D-PLOTS CAUSE A REVIVAL OF PHYSICAL MODELS IN ARCHITECTURE AND ARCHITECTURAL EDUCATION *Albert SCHMID-KIRSCH (Germany)*

SELF-TELLING DEVICES: THE GRAPHIC PORTFOLIO *Massimiliano LO TURCO (Italy), Michela GHIO (Italy)*

GEOMETRIC STRUCTURALISM IN ARCHITECTURE *Cornelie LEOPOLD (Germany)*

DEVELOPMENT OF PRE-ADMISSION GRAPHIC DESIGN EDUCATION *Masahiko MIYAMOTO (Japan)*

ARCHITECTURAL PHOTOGRAPHY – A COURSE FOR STUDENTS OF ARCHITECTURE *Frank SCHMITT (Germany)*

3D-MODELLING OF SPECIAL D-FORMS MADE FROM ELLIPTIC SHAPED DEVELOPMENTS *Peter MAYRHOFER (Austria)*

MODELLING AND PROPERTIES OF TUBES AND KNOTS *Daniela VELICHOVÁ (Slovakia)*

VISIBILITY OF SUBDIVISION SURFACES *Hiroshi KAWAHARADA (Japan), Kiwamu KASE (Japan)*

USING BIQUADRATE TRANSFORMATIONS OF A PLAIN FOR DESIGNING DOME - SHAPED SURFACES *Auyez BAIDABEKOV (Kazakhstan)*

THE CONSTRUCTION OF A RIDEABLE GEOMETRIC OBJECT BASED ON A CONICAL FORM: REGARDING "SPACE WALK ON THE EARTH" WITH ELLIPSOIDAL ROLLING PLANE *Toshio MURAMATSU (Japan)*

THE FORMATION OF THE CONCEPT OF A SOLID IN SCULPTURE *Yoshizumi FUKUE (Japan)*

TENSION AND DEFORMATIONS IN ELASTIC POLYHEDRAL RINGS MADE OF CORPUSCLE ELEMENTS *Eva WOHLLEBEN (Germany), Wolfram LIEBERMEISTER (Germany)*

A STUDY ON THE JAPANESE DESIGN THROUGH THE FAMILY CREST FORMS; UME AND SAKURA *Aya SAITO (Japan)*

TRANSFORMATION OF THE FORM USING 3DCG AND APPLICATION TO THE WORKS *Yayoi YOKOYAMA (Japan)*

POLYHEDRAL DESIGN OF CELL-STRUCTURED MATERIALS FOR THEIR STATIC AND DYNAMIC MECHANICAL RESPONSES *Tatsuhiko AIZAWA (Japan)*

VISIBLE NUMERICAL SIMULATION FOR HEAT TREATMENT TEMPERATURE FIELD OF LASER

DYNAMIC REMELTING ON CAST IRON SURFACE *Yancong LIU (China), Peng YI (China), Yongjun SHI (China), Guande LUN (China), Hongwei REN (China)*

GEOMETRIC ANALYSIS FOR ADJUSTABLE PUNCH-DIES OF A PRESS-FORMING MACHINE OF SPIRAL PLATES *Sande GAO (Japan), Keijiro NAKASA (Japan)*

DEVELOPMENT OF AUTO-MODELING FOR NEUTRON TRANSPORT SIMULATION *Yan MA (China), Gang XIAO (China), Bao Yin ZHANG (China)*

TENDENCY OF SPATIAL ABILITY IN CG ANIMATION OF BUILDINGS *Yuya DEKI (Japan), Kensuke YASUFUKU (Japan), Hirokazu ABE (Japan)*

CHANGE OVER TIME IN SPATIAL ABILITY OF STUDENTS ENTERING UNIVERSITY - IMPACT OF REVISION OF THE NATIONAL CURRICULUM GUIDELINES UP TO HIGH SCHOOLS - *Yuji SUGAI (Japan), Kenjiro SUZUKI (Japan)*

CHARACTERISTICS OF SPATIAL IMAGINATION ABILITY BY MEANS OF A DESCRIPTION OF ARCHITECTURE IN A BOOK BY JUNICHIRO TANIZAKI -RESEARCH INTO SPATIAL IMAGINATION ABILITY- *Mayumi HAMANO (Japan), Hirokazu ABE (Japan)*

RELATIONSHIP BETWEEN STRATEGIES USED TO SOLVE SPATIAL ORIENTATION PROBLEM AND QUALITY FACTORS REQUIRED FOR STUDYING AT UNIVERSITY *Kumiko SHIINA (Japan), Kei ITO (Japan)*

DISCUSSION ON THE COGNITION TO TWO DISCIPLINES OF GRAPHICS AND ENGINEERING GRAPHICS *Bing-shu TONG (Tsinghua University, China), Bao-ling HAN (Beijing Institute of Technology, China)*

BETWEEN SEEING AND BEING -A HISTORICAL OVERVIEW OF PERSPECTIVE - *Michio KATO (Japan)*

GEOMETRIC ANALYSIS OF ARCHITECTURAL DRAWINGS OF THE 19TH CENTURY *Paola CASU (Italy)*

DIAGRAMMATIC PLANS OF JAPANESE HOUSES - A STUDY ON THE FORMS OF CONTEMPORARY HOUSES - *Naomi ANDO (Japan), Motoharu TANEDA (Japan), Akihiro SHIBATA (Japan)*

EVALUATION OF DIFFUSE REFLECTANCE OF WATER SCREEN AND OPEN EXPERIMENT WITH PROJECTED ANIMATION *Kouji TAKECHI (Japan), Hirotaka SUZUKI (Japan)*

RECONSTRUCTING VERMEER'S PERSPECTIVE IN 'THE ART OF PAINTING' *Gerhard GUTRUF (Austria), Hellmuth STACHEL (Austria)*

REGARDING DISTORTION IN PICTORIAL SPACE —REPRESENTATION OF BIRD'S EYE VIEW DRAWING BY HATSUSABURO YOSHIDA *Kazuko MENDE (Japan)*

GRAPHIC PRESENTATION ON THE CITY DRAWINGS AND VIEW PAINTINGS OF HIRADO, THE FIRST DUTCH VOC TRADING FACTORY IN JAPAN *Nobuhide NAO (Japan)*

SEGMENTATION OF CYLINDRICAL SURFACES ON UNFILTERED SCANNED OBJECTS BASED ON SPIN-IMAGES *Lander BARRENETXEA (Spain), Rikardo MINGUEZ (Spain), Eneko SOLABERRIETA (Spain), Olatz ETXANIZ (Spain), Egoitz SIERRA (Spain)*

VOLUME PROXY MESH AND NEW MESH QUALITY EVALUATION METHOD IN MODELING OBJECTS WITH BACKGROUND ELEMENTS *Kei Wai Cecilia HUNG (Japan), Megumi NAKAO (Japan), Koji YOSHIMURA (Japan), Kotaro MINATO (Japan)*

A LOD SYSTEM BASED ON BIOLOGICAL CLASSIFICATION AND ANATOMICAL SKELETON *Lieu-Hen CHEN (Taiwan), Yu-Sheng CHEN (Taiwan), Jie SHIE (Taiwan)*

A FAST CULLING SCHEME FOR DEFORMABLE OBJECT COLLISION DETECTION USING SPATIAL HASHING *Sunhwa JUNG (USA), Min-Hyung CHOI (USA)*

CORRELATION OF MENTAL CUTTING TEST (MCT) RESULTS WITH THE APPLICANT SCORES ON CAD QUALIFICATION EXAMINATION *Sayuri NISHIHARA (Japan), Kazuyoshi NISHIHARA (Japan)*

DEVELOPMENT OF EDUCATIONAL 3D CAD SELF-LEARNING SYSTEM (PROCESSING OF AUTOMATIC SCORING AND GUIDANCE) *Yuya MIYAMOTO (Japan), Yasumi NAGASAKA (Japan), Shigeo HIRANO (Japan)*

TEACHING COMPUTER AIDED DESIGN WITH THE USE OF DYNAMIC GEOMETRY *Francisco PEREZ (Spain)*

DEVELOPMENT OF 3D SOLID MODELER FOR DESCRIPTIVE GEOMETRY EDUCATION *Yasushi NIITSU (Japan)*

REMARKS TO CLASSICAL CUBIC PROBLEMS AND THE MEAN VALUES OF VAN DER LAAN AND ROSENBUSCH *Gunter WEISS (Germany), Vera Winitzky de SPINADEL (Argentina)*

FORMATIONS FROM DEVELOPMENT PATTERNS *Norio KOBAYASHI (Japan)*

HIGH-DIMENSIONAL ORIGAMI AND FOLDING REGULAR SIMPLEX AROUND ITS INCENTER *Keimei KAINO (Japan), Naofumi YAMAO (Japan), Kuniaki YAJIMA (Japan), Takatoshi SUENAGA (Japan)*

FREEFORM VARIATIONS OF ORIGAMI *Tomohiro TACHI (Japan)*

A METHOD FOR DESIGNING CREASE PATTERNS FOR FLAT-FOLDABLE ORIGAMI WITH NUMERICAL OPTIMIZATION *Jun MITANI (Japan)*

GEOMETRICAL AND ANALYTICAL STUDY OF THE REFLECTED RADIATION IN A SOLAR

DISH SYSTEM, TO OPTIMIZE THE RECEIVER SIZING *Fernando FADÓN (Spain), José E. CERÓN (Spain), Delfin SILIO (Spain), Esther VALLEJO (Spain), Jesús FUENTE (Spain)*

PARAMETRIC MODELING OF SQUARE-CIRCULAR TRANSITION TUBE WITH CONSTANT CROSS SECTION AREA *Xiangbao MENG (China), Jun LI (China), Zijian PAN (China), Yuxiang ZHU (China), Suhong LI (China)*

LIGHT RAY TRAJECTORIES AND PROJECTIVE CORRESPONDENCES *Michael MANEVICH (Israel), Elizabeth ITSKOVICH (Israel)*

FORMS IN THE RADIAL RECIPROCAL UNITARY SPACE *Marcela C. FRANCO (Argentina)*

IN-AND CIRCUMELLESSES OF TRIANGLES: A CAGD APPROACH *Imre JUHÁSZ (Hungary), Ágoston RÓTH (Romania)*

CANNY OPERATOR AND OTSU THRESHOLD SELECTION BASED ADAPTIVE EDGE DETECTION METHOD FOR IMAGE POLLUTED BY HYBRID NOISE *Huajiang CHEN (China), Beizhi LI (China), Jianguo YANG (China)*

LEVEL SET BASED METHOD FOR IMAGE CONTOUR SIMPLIFICATION *Xueshu LIU (Japan), Yutaka OHTAKE (Japan), Hiromasa SUZUKI (Japan)*

A NEW METHOD FOR EXTRACTION OF CIRCULAR TRAFFIC SIGNS USING SUBTRACTIVE COLOR MIXING *Yusuke ARAI (Japan), Euijin KIM (Japan)*

TOWARD A SHAPE-FREE HYBRID IMAGE: EXPERIMENTAL ON VISUAL CONTRAST SENSITIVITY *Peeraya SRIPIAN (Japan), Yasushi YAMAGUCHI (Japan)*

THE ANALYSIS OF FACIAL IMAGES' ATTRACTIVENESS AND AGE *Tao SUN (Japan), Yasushi YAMAGUCHI (Japan)*

THE DEVELOPMENT AND RESEARCH OF 3D MODEL LIBRARY BASED ON WEB2.0 *FENG Kai-ping (China), FENG Rui (China)*

HOW TO DETERMINE THE OPTIMUM REPRESENTATION PLAN IN ENGINEERING GRAPHICS *Lanmei WANG (China), Yemin GUO (China)*

EVALUATION OF SPATIAL ABILITY OF ENGINEERING STUDENTS IN EGYPT USING MENTAL CUTTING TEST *Ashraf KHATTAB (Egypt)*

UNDERSTANDING HOW STUDENTS USE ONLINE INSTRUCTIONAL RESOURCES IN A BLENDED INSTRUCTION INTRODUCTORY ENGINEERING GRAPHICS COURSE *Theodore BRANOFF (USA), Eric WIEBE (USA), Mark SHREVE (USA)*

STUDY ON CONSTRUCTION SHAPE DESIGN *Xiaohong JIANG (China), Jinchang CHEN (China)*

S-PATCH: MODIFICATION OF THE HERMITE PARAMETRIC PATCH *Václav SKALA (Czech Republic), Vit ONDRAČKA (Czech Republic)*

SIMULATION OF ENVELOPE CURVE MOTION OF THE HYDROPOWER STATION HIGH-NARROW DRAFT-TUBE *Qi-lu DU (China), Ting-na DU (China)*

CONIC CURVES TO MODEL MECHANICAL PROPERTIES OF MATERIALS *Carlos CUADRA (Japan)*

FORCE DIRECTED NEAR-ORTHOGONAL GRID GENERATION ON SURFACES *Franz GRUBER (Austria), Günter WALLNER (Austria), Georg GLAESER (Austria)*

A RULED SURFACE THROUGH THREE GIVEN SKEW STRAIGHT LINES AND THE CHASLES'S THEOREM: A REREADING THROUGH VIRTUAL LABORATORY *Federico FALLAVOLLITA (Italy)*

THREE-DIMENSIONAL FORMATION PROCESS OF BIM *Toshiya KASHIWAGI (Japan), Kensuke YASUHUKU (Japan), Hirokazu ABE (Japan)*

THE PARAMETRIC MODELING OF CLASSIC ARCHITECTURE STRUCTURE ON PKPM PLATFORM *Yanxiang REN (China), Li JIANG (China), Lianmin LIU (China), Lei ZHANG (China)*

A SUPPORT METHOD FOR MAKING THREE-DIMENSIONAL COMPUTER GRAPHICS OF HISTORICAL ASSETS BY A SIMPLE THREE-DIMENSIONAL SCANNING SYSTEM *Tomohiro NAKAYAMA (Japan), Koji MIYAZAKI (Japan), Hidekazu TSUJIAI (Japan)*

ASGT: TERRITORIAL GEOGRAPHIC SYSTEM ARCHIVES *Michelangelo FABBRINI (Italy)*

GEOMETRY AND MEASUREMENT BETWEEN TRADITION AND INNOVATION *Carmine GAMBARDELLA (Italy), Manuela PISCITELLI (Italy)*

CONSTRUCTION OF ONTOLOGY-BASED GEOMETRY MODELING SERVICES TOWARDS LARGE-SCALE INFORMATION VISUALIZATION *Hongming CAI (China), Yuanjun HE (China), Fenglin BU (China)*

DEVELOPING DRAWING OF SPIRAL GROOVE'S SURFACE GIVEN BOUNDARY EQUATIONS BASED ON REDEVELOPMENT OF SOLIDWORKS *Yan SONG (China), Zhi-hong CHENG (China), Xiao-hong JIANG (China), Meng ZHANG (China), Li HE (China)*

APPLYING SMART GRAPHIC OBJECTS TO AUTOMATICALLY GENERATE A CONSTRUCTION PROJECT SCHEDULE IN CAD SYSTEM *Yi-Jao CHEN (Taiwan), Chung-Wei FENG (Taiwan), Yu-Ren WANG (Taiwan), Pao-Sheng CHANG (Taiwan)*

COMMUNICATION OF ENGINEERING COMPUTER GRAPHICS USING WEB 3D *Tatsuya MOCHIZUKI (Japan)*

SYNTHESIS OF IMAGES FOR INTEGRAL PHOTOGRAPHY USING BLENDER *Masahiko YODA (Japan), Kazuhisa YANAKA (Japan)*

STUDY OF A VIRTUAL TEACHING ENVIRONMENT ON MECHANICAL GRAPHICS *Qingni HU (China), Lijuan WANG (China), Hong*

- SHU (China), Xuefei WANG (China), Hengzhen DAI (China)
TEACHING REFORM AND PRACTICE IN ENGINEERING DRAWING BASED ON 3D MODELING WITH COMPUTER Jianhua WANG (China), Yuxin HAO (China)
ENGINEERING GRAPHICS EDUCATION AND MODERN ENGINEERING DESIGN IN CHINA Baoling HAN (China), Hui ZHANG (China), Xiao LUO (China), Qingsheng LUO (China)
USE OF SEMIOTIC APPROACH IN TEACHING OF THE ENGINEERING GRAPHICS COURSE Harri LILLE (Estonia), Aime RUUS (Estonia), Cornelia LEOPOLD (Germany)
THE ORTHOGRAPHIC PROJECTION ANALYSIS OF GEOMETRICAL ELEMENTS ON A CUBOID Xiangbao MENG (China), Suhong LI (China), Jun LI (China), Yuxiang ZHU (China), Zijian PAN (China)
ANALYSIS OF THE SHAPE FEATURE EMERGING FROM THE COMBINATION OF GEOMETRIC ELEMENTS Shoki KAWANISHI (Japan), Yoshiki UJIIE (Japan), Yoshiyuki MATSUOKA (Japan)
A DYNAMICAL MODEL OF MANIFOLD'S DEFORMATION AND ITS APPLICATION TO 3DCG ANIMATION Ippei TAKAUCHI (Japan), Yuta HARA (Japan), Hiromu SAITO (Japan), Ryo ASAKURA (Japan), Motofumi HATTORI (Japan)
SETS OF SPACE-FILLING ZONOTOPES WITH CONNECTION TO ART AND DESIGN László VÖRÖS (Hungary)
ALGORITHMS FOR GENERATION OF IRREGULAR SPACE FRAME STRUCTURES Franz GRUBER (Austria), Günter WALLNER (Austria)
NEW METHOD FOR REDUCING SHARP CORNERS IN CARTOGRAPHIC LINES WITH AREA PRESERVATION PROPERTY Dražen TUTIĆ (Croatia), Miljenko LAPAINE (Croatia)
EXTENDED QUADRATIC B-SPLINES WITH APPLICATIONS FOR CONICS AND HISTOGRAMS APPROXIMATION Xuli HAN (China)
ON SIMULATING DRAWING ROBOTS WITH STRAIGHT LINE MOTION BUT CURVILINEAR PEN PATHS Gary GREENFIELD (USA)
INVARIANT PLANAR MOTION INTERPOLATION USING POSITIONS AND POLES Gert F. BÄR (Germany)
DEVELOPMENT OF 3D ACCIDENT SIMULATION SYSTEM Lina YUAN (China), Chengwu YUAN (China), Jinchao YANG (China)
VISUALIZATION OF CROWD BEHAVIOR USING EVACUATION SIMULATION FRAMEWORK Kensuke YASUFUKU (Japan)
DEVELOPMENT OF STORE ARRANGEMENT SYSTEM BY CROWD SIMULATION Junya SUGIE (Japan), Takeomi NAKATA (Japan), Kensuke YASUFUKU (Japan), Hirokazu ABE (Japan)
THE ANALYSIS OF THE ANIMATION MOVEMENT Toshihiro KOMMA (Japan), Kunio KONDO (Japan), Hisashi SATO (Japan), Satoshi CHO (Japan)
THE USE OF MULTIMEDIA IN PREPARING AN EDUCATIONAL PROGRAM FOR WOMEN'S BRA SEWING SKILLS AND MEASURING ITS EFFECTIVENESS Hazem ABDELFAH (Egypt), Gulbarshin KARAULOVA (China)
CAD EDUCATION USING MINDSTORMS NXT Hidekazu TSUJIAI (Japan)
AN EXPERIMENT ON EFFECTIVENESS OF INTERACTIVE VISUAL TEACHING MATERIAL IN 3-DIMENSION COMPUTER GRAPHICS EDUCATION Masayuki MORI (Japan), Hiroki TOMINAGA (Japan), Kenichi HIROSE (Japan)
IMPROVEMENT IN SPACE SENSE OF STUDENTS IN A COMPUTER GRAPHICS COURSE USING 3D-CG SOFTWARE Emiko TSUTSUMI (Japan)
A CONGRUENCE THEOREM OF TRIANGLE CONSTRUCTED BY 3 SIMSON-LINES ON 5 CENTROIDS + ONE POINT Hirotaka EBISUI (Japan)
SOME PROPERTIES OF KIEPERT CONICS IN THE HYPERBOLIC PLANE Sybille MICK (Austria)
EQUIOPTIC POINTS OF A TRIANGLE Boris ODEHNAL (Austria)
THE GOLDEN RATIO Ivanka STIPANCIC-KLAIC (Croatia), Josipa MATOTEK (Croatia)
DYNAMIC GEOMETRY FOR ROMAN MOSAIC FLOORS IN POMPEII Ornella ZERLENGA (Italy), Letteria SPURIA (Italy), Aniello SCHIAVONE (Italy)
BEHIND THE IMAGE: CODES AND SUGGESTIONS BETWEEN EASTERN AND WESTERN REPRESENTATION Luigi COCCHIARELLA (Italy)
A STUDY OF THE STONES ARRANGEMENT IN THE GARDEN OF RYOAN-JI TEMPLE MAKING USE OF VORONOI DIAGRAM Hirotaka SUZUKI (Japan), Yoshinori FUJIMOTO (Japan), Takeshi TSUJI (Japan)
A FAMILY OF "THREE ELEMENT" M.C. ESCHER PATTERNS Douglas J. DUNHAM (USA)
PACE FILLING CURVES AND THE TOWER OF HANOI Dane R. CAMP (USA)
INTERACTIVE WEB-BASED APPLICATION FOR VISUALIZATION OF SPATIAL DATA OF THE FOUR-YEARS REHABILITATION AND RECONSTRUCTION PROCESS OF TSUNAMI AND EARTHQUAKE IN ACEH-NIAS, INDONESIA Nizamuddin DJALALUDDIN (Japan), Hidehiro ISHIZUKA (Japan)
MAP INFORMATION SYSTEM FOR MOBILE DEVICE USING AUGMENTED REALITY AND QR CODE Yuki KOSHIISHI (Japan), Hisashi SATO (Japan), Hiroshi SUZUKI (Japan), Satoshi CHO (Japan)

DEVELOPMENT OF A NAVIGATION SYSTEM FOR PEDESTRIANS USING IMAGE SEARCH BASED ON MAP-READING AND AUGMENTED REALITY *Kazuhiro YAMASHIMA (Japan), Hidehiro ISHIZUKA (Japan)*

INFLUENCE OF DIFFERENCES IN GRAPHIC OPERATION PROCEDURES ON WORK - PUZZLE OPERATION AS AN EXAMPLE *Naoyuki MIYAKOSHI (Japan)*

A NEW ARCHITECTURE OF COMPUTER GRAPHICS *Yuanjun HE (China)*

DESIGN CONCEPTION ABILITY OF MECHANICAL ENGINEERS USING THREE-DIMENSIONAL COMPUTER-AIDED DESIGN (3D CAD) *Susumu KISE (Japan), Sozo SEKIGUCHI (Japan), Kazuya OKUSAKA (Japan), Shigeo HIRANO (Japan)*

THE REPORT OF APPAREL DESIGN EDUCATION WITH 3-DIMENSIONAL AND 2-DIMENSIONAL APPAREL CAD SYSTEMS *Kinue HATAKEYAMA (Japan), Naoki IIDA (Japan)*

DEVELOPMENT OF A METHOD OF REPRODUCTION OF BUILDINGS FROM A PHOTOGRAPH WITH A MAP *Kazuyoshi NISHIHARA (Japan), Sayuri NISHIHARA (Japan)*

THE INTERFERENCE AREA AND THE INTERSECTION OF TWO CONES WHOSE AXES ARE NOT COPLANAR *Qiong YU (China), Yuan-shang QU (China), Liang-xun LI (China)*

A DESCRIPTIVE APPROACH FOR THE STUDY OF ORIGAMIC ARCHITECTURE *Liang-Yee CHENG (Brazil)*

SPACE SUCCESSION OF TIDUNG'S DAGAT VILLAGE IN BORNEO *Ryosuke OISHI (Japan), Naomi ANDO (Japan), Motoharu TANEDA (Japan)*

VISUALIZATION AND HAPTIC RENDERING OF ANCIENT WOODCARVINGS IN SRI LANKA *R.P.C. Janaka RAJAPAKSE (Japan), Yoshimasa TOKUYAMA (Japan), Ashu MARASINGHE (Japan), Kazunori MIYATA (Japan), Raj SOMADEVA (Sri Lanka)*

STUDY ON THE SPATIAL FUSION OF JAPANESE RAILWAY STATIONS AND THEIR SURROUNDINGS *Tomo SHIMADA (Japan), Naomi ANDO (Japan), Motoharu TANEDA (Japan)*

THE PLANE FORMS OF JAPANESE DEPARTMENT STORES - A STUDY ON THE VARIETY OF FORMS OF BUILDINGS *Motoharu TANEDA (Japan), Mitsusato UCHIDA (Japan), Naomi ANDO (Japan)*

RESEARCH ON IMAGE MOSAIC ALGORITHM BASED ON OPTIMIZE FOURIER-MELLIN TRANSFORM *Xiao LUO (China), Qingsheng LUO (China), Baoling HAN (China)*

GEOMETRICAL ASPECTS IN RECONSTRUCTION OF THE CYLINDRICAL PANORAMA *Jolanta DZWIERZYNSKA (Poland)*

USING FRACTAL GEOMETRY TO EXTRACT FEATURES OF THERMAL IMAGES FOR EARLY

BREAST DISEASES *Rodrigo C. SERRANO (Brazil), Rita C. F. LIMA (Brazil), Rafael H. C. MELO (Brazil), Leonardo S. MOTTA (Brazil), Aura CONCI (Brazil)*

CURVATURE EXTREMALITIES FOR INTELLIGENT SHAPE AND IMAGE INTERROGATION *Shin YOSHIZAWA (Japan), Alexander BELYAEV (UK), Hideo YOKOTA (Japan)*

CHARACTERISTICS OF SCANNER PROJECTION IMAGES OF 3D-OBJECTS OBTAINED BY USE OF A LINE-SCAN CAMERA *Katsuyuki YOSHIDA (Japan)*

SHADOWS DESIGNING CONIC SECTIONS *Antonino NASTASI (Italy)*

EDUCATIONAL AIDS IN GRAPHICAL EDUCATION *Ieva JURANE (Latvia)*

USING GEOMETRIC FIGURES TO EXPLAIN THE SHAPE OF THE SUN AND GREEN FLASH PHENOMENON AT SUNRISE AND SUNSET *Michikazu OHNISHI (Japan)*

Poster Session:

MECHANICAL DESIGN AND DRAWING EDUCATION FOR HEARING-IMPAIRED STUDENTS THROUGH 3D-CAD/RP MODELING AT TSUKUBA UNIVERSITY OF TECHNOLOGY *Tsutomu ARAKI (Japan), Shigetaka HOSAKA (Japan)*

FUNDAMENTAL PRINCIPLES OF DESIGN AND TECHNOLOGICAL DEVELOPMENT OF AN ENGINEERING PRODUCT *Aleksandr Yu. BRAILOV (Ukraine)*

STEREO PERSPECTIVE *Aleksandar A. CUCAKOVIC (Serbia), Miodrag S. NESTOROVIC (Serbia), Biljana S. JOVIC (Serbia)*

4D SPACE GEOMETRY *Aleksandar CUCAKOVIC (Serbia), Miodrag NESTOROVIC (Serbia), Biljana JOVIC (Serbia)*

FREE FORM SURFACE STRUCTURES *Aleksandar A. CUCAKOVIC (Serbia), Miodrag S. NESTOROVIC (Serbia), Biljana S. JOVIC (Serbia)*

FROM THE DESCRIPTIVE GEOMETRY TO THE INFORMATICS LANGUAGE *Francesco DI PAOLA (Italy), Maria Rita PIZZURRO (Italy)*

HOW TO EVALUATE THE ABILITY TO READ ENGINEERING DRAWINGS *Modris DOBELIS (Latvia), Galina VEIDE (Latvia), Ella LEJA (Latvia)*

GEOMETRICAL PERSPECTIVE - THE TORICAL PERSPECTIVE *Flamur DOLI (Republic of Kosovo)*

COLLINEAR NOTE *Hirota EBISUI (Japan)*

THE ALGORITHMIC ASSEMBLY APPLYING PENROSE TILING PATTERN *Yasushi IKEDA (Japan), Yohei OMURA (Japan), Kazumi HASEGAWA (Japan)*

FACILITATION OF INDIVIDUAL LEARNING PROCESSES WITH ADVANCED INSTRUCTIONS *Geesche INTVEEN (Germany), Claus PÜTZ (Germany)*

CONCEPT OF GRAPHIC THINKING IN GRAPHICS RECOGNITION *Ryo IWATA (Japan), Shigeo HIRANO (Japan)*

WHY DOES THE FACE OF "VENUS OF MILO"
DIFFER BETWEEN RIGHT AND LEFT? *Michiyo
MIYANAGA (Japan)*

RELATIONSHIP BETWEEN EACH PROBLEM OF
MCT AND STATUS OF ACTIVATION REGIONS
OF SUBJECT'S PREFRONTAL CORTEX BY
FNIRS *Sayuri NISHIHARA (Japan), Kazuyoshi
NISHIHARA (Japan)*

A BOOK OF STONE *Nicola PISACANE (Italy),
Laura CARLOMAGNO (Italy)*

GEOMETRIC ANALYSIS OF GOTHIC OPENINGS
WITH OGEE ARCH *Claudia PISU (Italy)*

GEOMETRIC MODEL OF KINEMATIC
SURFACES ON THE BASE OF ONE-SHEET
HYPERBOLOIDAL SURFACES OF REVOLUTION
(ONE AXOID IS LOCATED IN THE INTERIOR OF
ANOTHER AXOID) *Galina S. RACHKOVSKAYA
(Russia)m, Yuriy N. KHARABAYEV (Russia)*

"GEMA PROJECT", GEOMETRY AND
MATHEMATICS *Dina ROCHMAN (Mexico)*

FONT DESIGN FOR USE IN THE VISUALLY
IMPAIRED - PROPOSAL OF A GUIDELINE FOR
FONT DESIGN *Hyunguk RYU (Japan)*

A VISUAL REPRESENTATION FOR
RELATIONSHIPS BETWEEN EQUATIONS IN
PHYSICS *Kotaro SHIGA (Japan), Kiyofumi
MOTOYAMA (Japan)*

GEOMETRIC COMPUTATION, DUALITY AND
PROJECTIVE SPACE *Vaclav SKALA (Czech
Republic)*

DO ARCHITECTS USE GEOMETRY? THE
GEOMETRICAL FORMS OF SELECTED
CONTEMPORARY ARCHITECTURAL OBJECTS
Monika SROKA-BIZON (Poland)

PROPOSAL OF FREE-FORMED LINE-OF-
ACTION AND DYNAMIC GENERATION
METHOD *Naoki SUGA (Japan), Hisashi SATO
(Japan), Satoshi CHO (Japan)*

ON QUADRUPLES OF GRIFFITHS POINTS
Krzysztof WITCZYŃSKI (Poland)