

ADVANCES IN ARCHITECTURAL GEOMETRY 2014

ADVANCES IN ARCHITECTURAL GEOMETRY 2014 ARCHITECTURAL GEOMETRY A LOOK AT THE CUTTING EDGE OF 2014 REMEMBER THE LAST TIME YOU WERE BLOWN AWAY BY A BUILDINGS DESIGN MAYBE IT WAS A SOARING SKYSCRAPER A TWISTING MUSEUM OR A FLUIDLY FLOWING BRIDGE BEHIND THOSE STUNNING STRUCTURES LIES A WORLD OF COMPLEX GEOMETRIC CALCULATIONS AND INNOVATIONS THE WORLD OF ARCHITECTURAL GEOMETRY 2014 WAS A PIVOTAL YEAR IN THIS FIELD WITNESSING GROUNDBREAKING ADVANCEMENTS THAT PUSHED THE BOUNDARIES OF DESIGN AND CONSTRUCTION LETS DELVE INTO SOME OF THE MOST EXCITING DEVELOPMENTS THAT SHAPED THE ARCHITECTURAL LANDSCAPE

- 1 COMPUTATIONAL DESIGN BREAKING THE MOLD THE RISE OF POWERFUL COMPUTING AND SOFTWARE USHERED IN A NEW ERA OF ARCHITECTURAL DESIGN GONE WERE THE DAYS OF SOLELY RELYING ON TRADITIONAL TOOLS LIKE COMPASS AND RULER 2014 SAW AN EXPLOSION OF PARAMETRIC DESIGN SOFTWARE LIKE RHINO GRASSHOPPER AND GENERATIVE COMPONENTS ALLOWING ARCHITECTS TO EXPLORE COMPLEX GEOMETRIES AND CREATE FORMS THAT WERE PREVIOUSLY UNIMAGINABLE THINK OF IT LIKE THIS ARCHITECTS COULD NOW USE ALGORITHMS TO MANIPULATE SHAPES CREATING SURFACES THAT FLOW ORGANICALLY AND RESPOND TO SPECIFIC ENVIRONMENTAL FACTORS LIKE SUNLIGHT OR WIND THIS LED TO STRUCTURES THAT WERE NOT ONLY VISUALLY STUNNING BUT ALSO HIGHLY FUNCTIONAL CASE IN POINT ZAHA HADID ARCHITECTS HEYDAR ALIYEV CENTER IN AZERBAIJAN ITS FLUID SWEEPING FORMS WERE A DIRECT RESULT OF PARAMETRIC DESIGN SHOWCASING THE POWER OF COMPUTATIONAL GEOMETRY TO CREATE ICONIC STRUCTURES
- 2 BUILDING INFORMATION MODELING BIM A COLLABORATIVE REVOLUTION BIM WASNT JUST A BUZZWORD IN 2014 IT WAS A GAMECHANGER THIS TECHNOLOGY REVOLUTIONIZED THE WAY ARCHITECTS ENGINEERS AND CONTRACTORS COLLABORATED ON PROJECTS BIM ALLOWED THEM TO CREATE A DIGITAL MODEL OF A BUILDING ENCOMPASSING ALL ITS ELEMENTS STRUCTURE SYSTEMS AND EVEN FURNITURE THIS DIGITAL REPRESENTATION OFFERED A MULTITUDE OF BENEFITS ENHANCED VISUALIZATION BIM ALLOWED EVERYONE TO SEE THE BUILDING COME TO LIFE IN 3D FACILITATING COMMUNICATION AND SPOTTING POTENTIAL CLASHES BEFORE CONSTRUCTION BEGAN
- 2 IMPROVED ACCURACY WITH PRECISE MEASUREMENTS AND INTEGRATED DATA BIM MINIMIZED ERRORS AND REDUCED THE RISK OF COSTLY REWORK COST OPTIMIZATION BY IDENTIFYING POTENTIAL ISSUES EARLY ON BIM ALLOWED FOR BETTER MATERIAL MANAGEMENT EFFICIENT RESOURCE ALLOCATION AND ULTIMATELY SIGNIFICANT COST SAVINGS
- 3 SUSTAINABLE GEOMETRY SHAPING A GREENER FUTURE SUSTAINABILITY WAS A MAJOR FOCUS IN 2014 AND ARCHITECTURAL GEOMETRY PLAYED A KEY ROLE IN THIS MOVEMENT ARCHITECTS EXPLORED HOW GEOMETRIC PRINCIPLES COULD BE HARNESSSED TO OPTIMIZE ENERGY EFFICIENCY AND REDUCE ENVIRONMENTAL IMPACT KEY INNOVATIONS BIOMIMETIC DESIGN DRAWING INSPIRATION FROM NATURE ARCHITECTS STARTED INCORPORATING BIOMIMICRY INTO THEIR DESIGNS THINK OF THE HONEYCOMB

STRUCTURE OF A BEEHIVE OR THE EFFICIENT WIND PATTERNS OF A BIRDS WING THESE PRINCIPLES WERE TRANSLATED INTO BUILDING FACADES AND VENTILATION SYSTEMS LEADING TO IMPROVED ENERGY PERFORMANCE PASSIVE SOLAR DESIGN BY STRATEGICALLY PLACING WINDOWS AND INCORPORATING GEOMETRIC FEATURES LIKE OVERHANGS BUILDINGS COULD HARNESS SOLAR ENERGY MORE EFFICIENTLY THIS REDUCED RELIANCE ON ARTIFICIAL HEATING AND COOLING CONTRIBUTING TO A GREENER FOOTPRINT 4

MATERIAL SCIENCE PUSHING THE LIMITS 2014 SAW EXCITING BREAKTHROUGHS IN MATERIAL SCIENCE DIRECTLY IMPACTING ARCHITECTURAL GEOMETRY NEW MATERIALS LIKE CARBON FIBER COMPOSITE PANELS AND ULTRAHIGHPERFORMANCE CONCRETE PROVIDED ARCHITECTS WITH GREATER FREEDOM TO DESIGN LIGHTER STRONGER AND MORE SUSTAINABLE STRUCTURES THESE INNOVATIONS ALLOWED FOR THINNER AND MORE INTRICATE DESIGNS CARBON FIBER WITH ITS EXCEPTIONAL STRENGTHTOWEIGHT RATIO ENABLED THE CREATION OF SLENDER AND ELEGANT STRUCTURES PUSHING THE BOUNDARIES OF TRADITIONAL BUILDING MATERIALS MORE COMPLEX GEOMETRIES NEW COMPOSITE MATERIALS ALLOWED FOR CURVED AND UNDULATING FACADES PROVIDING ARCHITECTS WITH A WIDER PALETTE OF CREATIVE POSSIBILITIES IMPROVED SUSTAINABILITY SOME OF THESE MATERIALS OFFERED ENHANCED INSULATION PROPERTIES CONTRIBUTING TO IMPROVED ENERGY EFFICIENCY AND REDUCED ENVIRONMENTAL IMPACT CONCLUSION 2014 MARKED A PERIOD OF IMMENSE GROWTH AND INNOVATION IN ARCHITECTURAL GEOMETRY FROM THE RISE OF COMPUTATIONAL DESIGN TO THE INTEGRATION OF BIM AND SUSTAINABLE PRACTICES THE FIELD 3 WITNESSED A PARADIGM SHIFT THESE ADVANCES NOT ONLY TRANSFORMED THE WAY BUILDINGS WERE DESIGNED AND CONSTRUCTED BUT ALSO OPENED UP NEW POSSIBILITIES FOR CREATING STRUCTURES THAT WERE MORE BEAUTIFUL FUNCTIONAL AND ENVIRONMENTALLY RESPONSIBLE AS WE CONTINUE TO EXPLORE THE INTERSECTION OF ARCHITECTURE AND GEOMETRY THE FUTURE PROMISES EVEN MORE CAPTIVATING AND SUSTAINABLE ARCHITECTURAL MARVELS FAQs 1 WHAT ARE SOME EXAMPLES OF BUILDINGS THAT SHOWCASE THE ADVANCEMENTS IN ARCHITECTURAL GEOMETRY IN 2014 HEYDAR ALIYEV CENTER AZERBAIJAN BY ZAHA HADID ARCHITECTS THE KUNSTHAUS GRAZ AUSTRIA BY PETER COOK AND COLIN FOURNIER THE BEIJING NATIONAL STADIUM CHINA BY HERZOG DE MEURON 2 HOW HAS THE USE OF BIM IMPACTED THE ARCHITECTURAL INDUSTRY BIM HAS REVOLUTIONIZED THE COLLABORATIVE PROCESS ENABLING BETTER COMMUNICATION IMPROVED ACCURACY AND COST OPTIMIZATION 3 WHAT ARE SOME EXAMPLES OF BIOMIMICRY IN ARCHITECTURE THE EASTGATE CENTRE IN ZIMBABWE INSPIRED BY TERMITE MOUNDS FOR NATURAL VENTILATION THE BEIJING NATIONAL STADIUM DESIGNED TO RESEMBLE A BIRDS NEST FOR EFFICIENT WIND PATTERNS 4 HOW ARE NEW MATERIALS LIKE CARBON FIBER CHANGING ARCHITECTURAL DESIGN CARBON FIBERS STRENGTHTOWEIGHT RATIO ALLOWS FOR THINNER AND MORE INTRICATE DESIGNS PUSHING THE LIMITS OF TRADITIONAL BUILDING MATERIALS 5 WHAT ARE THE FUTURE TRENDS IN ARCHITECTURAL GEOMETRY ADVANCEMENTS IN ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING ARE EXPECTED TO FURTHER REVOLUTIONIZE THE FIELD THE INTEGRATION OF ROBOTICS AND 3D PRINTING WILL LIKELY LEAD TO EVEN MORE COMPLEX AND INNOVATIVE DESIGNS

ARCHITECTURAL GEOMETRYADVANCES IN ARCHITECTURAL GEOMETRY 2010ADVANCES IN ARCHITECTURAL

GEOMETRY 2010 ADVANCES IN ARCHITECTURAL GEOMETRY 2014 ADVANCES IN ARCHITECTURAL GEOMETRY 2023 ADVANCES IN ARCHITECTURAL GEOMETRY 2016 AAG 2018 ADVANCES IN ARCHITECTURAL GEOMETRY 2012 ADVANCES IN ARCHITECTURAL GEOMETRY GEOMETRY OF THE UNCONSCIOUS GEOMETRY IN ARCHITECTURE FRACTAL GEOMETRY IN ARCHITECTURE AND DESIGN AAG 2008 - ADVANCES IN ARCHITECTURAL GEOMETRY : VIENNA, AUSTRIA, SEPTEMBER 13 - 16, 2008 ; FIRST SYMPOSIUM ON ARCHITECTURAL GEOMETRY ; [CONFERENCE PROCEEDINGS] THE PROJECTIVE CAST ARCHITECTURAL GEOMETRY GEOMETRY IN ARCHITECTURE SHAPE AS MEMORY LINES OF DEVELOPMENT INSIDE SMART GEOMETRY GEOMETRY IN ARCHITECTURE HELMUT POTTMANN CRISTIANO CECCATO PHILIPPE BLOCK KATHRIN D[?] RFLER SIGRID ADRIAENSSENS LARS HESSELGREN LARS HESSELGREN JYANZI KONG WILLIAM BLACKWELL CARL BOVILL SYMPOSIUM ON ARCHITECTURAL GEOMETRY ROBIN EVANS WILLIAM BLACKWELL MICHAEL LEYTON CAMERON WU TERRI PETERS CLOVIS HEIMSATH

ARCHITECTURAL GEOMETRY ADVANCES IN ARCHITECTURAL GEOMETRY 2010 ADVANCES IN ARCHITECTURAL GEOMETRY 2010 ADVANCES IN ARCHITECTURAL GEOMETRY 2014 ADVANCES IN ARCHITECTURAL GEOMETRY 2023 ADVANCES IN ARCHITECTURAL GEOMETRY 2016 AAG 2018 ADVANCES IN ARCHITECTURAL GEOMETRY 2012 ADVANCES IN ARCHITECTURAL GEOMETRY GEOMETRY OF THE UNCONSCIOUS GEOMETRY IN ARCHITECTURE FRACTAL GEOMETRY IN ARCHITECTURE AND DESIGN AAG 2008 - ADVANCES IN ARCHITECTURAL GEOMETRY : VIENNA, AUSTRIA, SEPTEMBER 13 - 16, 2008 ; FIRST SYMPOSIUM ON ARCHITECTURAL GEOMETRY ; [CONFERENCE PROCEEDINGS] THE PROJECTIVE CAST ARCHITECTURAL GEOMETRY GEOMETRY IN ARCHITECTURE SHAPE AS MEMORY LINES OF DEVELOPMENT INSIDE SMART GEOMETRY GEOMETRY IN ARCHITECTURE *HELMUT POTTMANN CRISTIANO CECCATO PHILIPPE BLOCK KATHRIN D[?] RFLER SIGRID ADRIAENSSENS LARS HESSELGREN LARS HESSELGREN JYANZI KONG WILLIAM BLACKWELL CARL BOVILL SYMPOSIUM ON ARCHITECTURAL GEOMETRY ROBIN EVANS WILLIAM BLACKWELL MICHAEL LEYTON CAMERON WU TERRI PETERS CLOVIS HEIMSATH*

ARCHITECTURAL GEOMETRY IS THE FIRST BOOK TO INTRODUCE A REVOLUTIONARY NEW APPROACH TO DESIGN GEOMETRY LIES AT THE CORE OF THE ARCHITECTURAL DESIGN PROCESS IT IS OMNIPRESENT FROM THE INITIAL FORM FINDING STAGES TO THE ACTUAL CONSTRUCTION MODERN CONSTRUCTIVE GEOMETRY PROVIDES A VARIETY OF TOOLS FOR THE EFFICIENT DESIGN ANALYSIS AND MANUFACTURE OF COMPLEX SHAPES THIS RESULTS IN NEW CHALLENGES FOR ARCHITECTURE HOWEVER THE ARCHITECTURAL APPLICATION ALSO POSES NEW PROBLEMS TO GEOMETRY ARCHITECTURAL GEOMETRY IS THEREFORE AN ENTIRE RESEARCH AREA CURRENTLY EMERGING AT THE BORDER BETWEEN APPLIED GEOMETRY AND ARCHITECTURE WRITTEN FOR STUDENTS ARCHITECTS CONSTRUCTION ENGINEERS AND INDUSTRIAL DESIGNERS ARCHITECTURAL GEOMETRY IS A SOURCE OF INSPIRATION FOR SCIENTISTS INTERESTED IN APPLICATIONS OF GEOMETRY PROCESSING IN ARCHITECTURE AND ART WITH OVER 700 PAGES INCLUDING 2 100 FULL COLOR IMAGES OF BUILT ARCHITECTURE ARCHITECTURAL PROJECTS AND ARTWORK ARCHITECTURAL GEOMETRY TAKES READERS FROM BASIC TO ADVANCED GEOMETRY THEN LEADS THEM TO THE CUTTING EDGE OF RESEARCH IN THE ARCHITECTURAL GEOMETRY FIELD

NO DETAILED DESCRIPTION AVAILABLE FOR ADVANCES IN ARCHITECTURAL GEOMETRY 2010

GEOMETRY LIES AT THE CORE OF THE ARCHITECTURAL DESIGN PROCESS IT IS OMNIPRESENT FROM THE INITIAL DETERMINATION OF FORM TO THE FINAL CONSTRUCTION MODERN GEOMETRIC COMPUTING PROVIDES A VARIETY OF TOOLS FOR THE EFFICIENT DESIGN ANALYSIS AND MANUFACTURING OF COMPLEX SHAPES ON THE ONE HAND THIS OPENS UP NEW HORIZONS FOR ARCHITECTURE ON THE OTHER THE ARCHITECTURAL CONTEXT ALSO POSES NEW PROBLEMS FOR GEOMETRY THE RESEARCH AREA OF ARCHITECTURAL GEOMETRY SITUATED AT THE BORDER OF APPLIED GEOMETRY AND ARCHITECTURE IS EMERGING TO ADDRESS THESE PROBLEMS THIS VOLUME PRESENTING THE PAPERS ACCEPTED AT THE 2010 ADVANCES IN ARCHITECTURAL GEOMETRY CONFERENCE IN VIENNA REFLECTS THE SUBSTANTIAL PROGRESS MADE IN THIS FIELD THE INTERDISCIPLINARY NATURE OF ARCHITECTURAL GEOMETRY IS REFLECTED IN THE DIVERSITY OF BACKGROUNDS OF THE CONTRIBUTING AUTHORS RENOWNED ARCHITECTS ENGINEERS MATHEMATICIANS AND COMPUTER SCIENTISTS PRESENT NOVEL RESEARCH IDEAS AND CUTTING EDGE SOLUTIONS AT THE INTERFACE OF GEOMETRY PROCESSING AND ARCHITECTURAL DESIGN

THIS BOOK CONTAINS 24 TECHNICAL PAPERS PRESENTED AT THE FOURTH EDITION OF THE ADVANCES IN ARCHITECTURAL GEOMETRY CONFERENCE AAG 2014 HELD IN LONDON ENGLAND SEPTEMBER 2014 IT OFFERS ENGINEERS MATHEMATICIANS DESIGNERS AND CONTRACTORS INSIGHT INTO THE EFFICIENT DESIGN ANALYSIS AND MANUFACTURE OF COMPLEX SHAPES WHICH WILL HELP OPEN UP NEW HORIZONS FOR ARCHITECTURE THE BOOK EXAMINES GEOMETRIC ASPECTS INVOLVED IN ARCHITECTURAL DESIGN RANGING FROM INITIAL CONCEPTION TO FINAL FABRICATION IT FOCUSES ON FOUR KEY TOPICS APPLIED GEOMETRY ARCHITECTURE COMPUTATIONAL DESIGN AND ALSO PRACTICE IN THE FORM OF CASE STUDIES IN ADDITION THE BOOK ALSO FEATURES ALGORITHMS PROPOSED IMPLEMENTATION EXPERIMENTAL RESULTS AND ILLUSTRATIONS OVERALL THE BOOK PRESENTS BOTH THEORETICAL AND PRACTICAL WORK LINKED TO NEW GEOMETRICAL DEVELOPMENTS IN ARCHITECTURE IT GATHERS THE DIVERSE COMPONENTS OF THE CONTEMPORARY ARCHITECTURAL TENDENCIES THAT PUSH THE BUILDING ENVELOPE TOWARDS FREE FORM IN ORDER TO RESPOND TO MULTIPLE CURRENT DESIGN CHALLENGES WITH ITS INTRODUCTION OF NOVEL COMPUTATIONAL ALGORITHMS AND TOOLS THIS BOOK WILL PROVE AN IDEAL RESOURCE TO BOTH NEWCOMERS TO THE FIELD AS WELL AS ADVANCED PRACTITIONERS

THIS BOOK CONTAINS 34 TECHNICAL PAPERS PRESENTED AT THE ADVANCES IN ARCHITECTURAL GEOMETRY CONFERENCE HELD IN STUTTGART 2023 MODERN GEOMETRIC COMPUTING INCREASINGLY PLAYS A ROLE IN MODELING ENVIRONMENTS AND PROCESSING SENSING INFORMATION PROVIDING A VARIETY OF TOOLS FOR THE EFFICIENT DESIGN ANALYSIS AND MANUFACTURING OF COMPLEX SHAPES THE RESEARCH AREA OF ARCHITECTURAL GEOMETRY AG HAS EMERGED AT THE COMMON BORDER OF ARCHITECTURE APPLIED GEOMETRY COMPUTATIONAL DESIGN MATHEMATICS AND MANUFACTURING THIS BOOK PRESENTS THE STATE OF THE ART OF RESEARCH IN AG

THE ADVANCES IN ARCHITECTURAL GEOMETRY AAG SYMPOSIA SERVE AS A UNIQUE FORUM WHERE DEVELOPMENTS IN THE DESIGN ANALYSIS AND FABRICATION OF BUILDING GEOMETRY ARE PRESENTED WITH PARTICIPATION OF BOTH ACADEMICS AND PROFESSIONALS EACH SYMPOSIUM AIMS TO GATHER AND PRESENT PRACTICAL WORK AND THEORETICAL RESEARCH THAT RESPONDS TO CONTEMPORARY DESIGN CHALLENGES AND EXPANDS THE OPPORTUNITIES FOR ARCHITECTURAL FORM THE FIFTH EDITION OF THE AAG SYMPOSIA WAS HOSTED BY THE NATIONAL CENTRE FOR COMPETENCE IN RESEARCH DIGITAL FABRICATION AT ETH ZURICH SWITZERLAND IN SEPTEMBER 2016 THIS BOOK CONTAINS THE PROCEEDINGS FROM THE AAG2016 CONFERENCE AND OFFERS DETAILED INSIGHT INTO CURRENT AND NOVEL GEOMETRICAL DEVELOPMENTS IN ARCHITECTURE THE 22 DIVERSE PEER REVIEWED PAPERS PRESENT CUTTING EDGE INNOVATIONS IN THE FIELDS OF MATHEMATICS COMPUTER GRAPHICS SOFTWARE DESIGN STRUCTURAL ENGINEERING AND THE DESIGN AND CONSTRUCTION OF ARCHITECTURE

GEOMETRY LIES AT THE CORE OF THE ARCHITECTURAL DESIGN PROCESS IT IS EVER PRESENT FROM THE VERY FIRST ATTEMPTS OF FORM FINDING TO THE FINAL STAGES OF CONSTRUCTION THE MODERN TOOLS OF GEOMETRIC COMPUTING FOR EFFICIENT DESIGN ANALYSIS AND MANUFACTURING OF COMPLEX SHAPES OPEN UP NEW PERSPECTIVES FOR ARCHITECTURE ARCHITECTURE IN TURN POSES NEW PROBLEMS TO GEOMETRY IT IS PRECISELY AROUND THESE TOPICS AT THE COMMON BORDER OF GEOMETRY PROCESSING AND ARCHITECTURAL DESIGN WHERE THE NEW RESEARCH AREA OF ARCHITECTURAL GEOMETRY IS SITUATED ADVANCES IN ARCHITECTURAL GEOMETRY IS THE PREMIER VENUE FOR DISSEMINATING NEW RESEARCH IDEAS AND CUTTING EDGE RESULTS AT THE INTERFACE OF GEOMETRY PROCESSING AND ARCHITECTURAL DESIGN AAG12 BRINGS TOGETHER RESEARCHERS FROM ALL RELATED AREAS AND TAKES PLACE IN PARIS IN SEPTEMBER 2012

THE EXPERIENCE OF SEEING SPACE IN ITS RELATIONSHIP WITH MATTER IS INHERENT IN THE GAP BETWEEN THE VISIBLE AND INVISIBLE IN ARCHITECTURE THIS BOOK EXAMINES ARCHITECTURE WHERE THE COMPLEXITIES OF CHANCE ATMOSPHERE SITUATION AND CIRCUMSTANCE ARE AMALGAMATED INTO GEOMETRY OF THE UNCONSCIOUS FROM THIS NEW ARCHITECTURE CAN BE REALISED NOT ONLY BASED UPON ACCEPTED NORMS OF MODERNITY BUT ALSO UPON CULTURAL CONTEXT AND ORIGIN SUCH GEOMETRY IS AN ENDPOINT THAT INVOLVES A CONTINUITY OF PERCEPTION CONCEPTION AND ACTION CONTENTS COUNTERFEITING THE LIBIDO THE CRISIS OF ARCHITECTURAL PRODUCTION IN A DECOLONISED ARCHIPELAGO THE TRINITY OF CREATION SEEING DOING AND THINKING GEOMETRY OF THE UNCONSCIOUS AND ITS PHENOMENOLOGICAL POSITION BEINGSPACE CONSTELLATION OF THE UNCERTAIN AUTHOR JYANZI KONG BEGAN TEACHING AT THE DEPARTMENT OF ARCHITECTURE CORNELL UNIVERSITY SUBSEQUENTLY HE TAUGHT AT THE COLLEGE OF ARCHITECTURE UNIVERSITY OF HOUSTON AND MONTANA STATE UNIVERSITY SINCE 1985 HE TAUGHT AT THE SCHOOL OF ARCHITECTURE NATIONAL UNIVERSITY OF SINGAPORE AND THE RAFFLES INSTITUTE OF DESIGN DONGHUA UNIVERSITY IN SHANGHAI HE HAS SERVED AS GUEST CRITIC AT THE GRADUATE SCHOOL OF DESIGN HARVARD UNIVERSITY AND SEVERAL AMERICAN SCHOOLS OF ARCHITECTURE INCLUDING SCI ARC HE HAS PRESENTED PAPERS IN VARIOUS INTERNATIONAL CONFERENCES INCLUDING THE UNION OF

INTERNATIONAL ARCHITECTS IN BARCELONA 1996 HIS PROFESSIONAL PRACTICE COVERED BOTH SIDES OF THE ATLANTIC HE WAS ARCHITECT IN DESIGN WITH THE OFFICE OF O M ANGERS IN COLOGNE GERMANY WHILE ON THE AMERICAN COAST HE WORKED WITH SEVERAL ARCHITECTURAL FIRMS JYANZI CONDUCTS ARCHITECTURAL EXPLORATIONS IN DESIGN STUDIOS AND LECTURES ON CONTEMPORARY TOPICS RELATED TO ARCHITECTURE AND ITS URBAN DETERMINANTS

N GEOMETRY IN ARCHITECTURE WILLIAM BLACKWELL A I A REVIEWS THE TIMELESS GEOMETRIC RELATIONSHIPS THAT GOVERN ARCHITECTURAL DESIGN IN DOING SO HE UNCOVERS NEW PRINCIPLES THAT WILL SURPRISE THE MOST SEASONED GEOMETER THE WRITING AND BEAUTIFUL ILLUSTRATIONS REFLECT AN ENTHUSIASM FOR PURE FORM AND PATTERNS BECAUSE THE AUTHOR APPRECIATES GEOMETRY IN ITS OWN RIGHT NOT JUST AS SOMETHING TO BE APPLIED TO HIS TRADE THIS APPLICATION OF FUNDAMENTAL LAWS OF HARMONY SYMMETRY AND ORDER IS A VALUABLE RESOURCE WHICH PROMISES TO ENRICH THE KNOWLEDGE OF STUDENTS AND TEACHERS ALIKE

IN A BROAD SENSE DESIGN SCIENCE IS THE GRAMMAR OF A LANGUAGE OF IMAGES INSTEAD OF WORDS MODERN COMMUNICATION TECHNIQUES ENABLE US TO TRANSMIT AND RECONSTITUTE IMAGES WITHOUT NEEDING TO KNOW A SPECIFIC VERBAL SEQUENCE LANGUAGE SUCH AS THE MORSE CODE OR HUNGARIAN INTERNATIONAL TRAFFIC SIGNS USE INTERNATIONAL IMAGE SYMBOLS WHICH ARE NOT SPECIFIC TO ANY PARTICULAR VERBAL LANGUAGE AN IMAGE LANGUAGE DIFFERS FROM A VERBAL ONE IN THAT THE LATTER USES A LINEAR STRING OF SYMBOLS WHEREAS THE FORMER IS MULTI DIMENSIONAL ARCHITECTURAL RENDERINGS COMMONLY SHOW PROJECTIONS ONTO THREE MUTUALLY PERPENDICULAR PLANES OR CONSIST OF CROSS SECTIONS AT DIFFERENT ALTITUDES CAPABLE OF BEING STACKED AND REPRESENTING DIFFERENT FLOOR PLANS SUCH RENDERINGS MAKE IT DIFFICULT TO IMAGINE BUILDINGS COMPRISING RAMPS AND OTHER FEATURES WHICH DISGUISE THE SEPARATION BETWEEN FLOORS AND CONSEQUENTLY LIMIT THE CREATIVE PROCESS OF THE ARCHITECT ANALOGOUSLY WE TEND TO ANALYZE NATURAL STRUCTURES AS IF NATURE HAD USED SIMILAR STACKED RENDERINGS RATHER THAN FOR INSTANCE A SYSTEM OF PACKED SPHERES WITH THE RESULT THAT WE FAIL TO PERCEIVE THE SYSTEM OF ORGANIZATION DETERMINING THE FORM OF SUCH STRUCTURES PERCEPTION IS A COMPLEX PROCESS OUR SENSES RECORD THEY ARE ANALOGOUS TO AUDIO OR VIDEO DEVICES WE CANNOT HOWEVER CLAIM THAT SUCH DEVICES PERCEIVE

LITERATURANGABEN

ROBIN EVANS RECASTS THE IDEA OF THE RELATIONSHIP BETWEEN GEOMETRY AND ARCHITECTURE DRAWING ON MATHEMATICS ENGINEERING ART HISTORY AND AESTHETICS TO UNCOVER PROCESSES IN THE IMAGINING AND REALIZING OF ARCHITECTURAL FORM ANYONE REVIEWING THE HISTORY OF ARCHITECTURAL THEORY ROBIN EVANS OBSERVES WOULD HAVE TO CONCLUDE THAT ARCHITECTS DO NOT PRODUCE GEOMETRY BUT RATHER CONSUME IT IN THIS LONG AWAITED BOOK COMPLETED SHORTLY BEFORE ITS AUTHOR'S DEATH EVANS RECASTS THE IDEA OF THE RELATIONSHIP BETWEEN GEOMETRY AND ARCHITECTURE DRAWING ON

MATHEMATICS ENGINEERING ART HISTORY AND AESTHETICS TO UNCOVER PROCESSES IN THE IMAGINING AND REALIZING OF ARCHITECTURAL FORM HE SHOWS THAT GEOMETRY DOES NOT ALWAYS PLAY A STOLID AND DORMANT ROLE BUT IN FACT MAY BE AN ACTIVE AGENT IN THE LINKS BETWEEN THINKING AND IMAGINATION IMAGINATION AND DRAWING DRAWING AND BUILDING HE SUGGESTS A THEORY OF ARCHITECTURE THAT IS BASED ON THE MANY TRANSACTIONS BETWEEN ARCHITECTURE AND GEOMETRY AS EVIDENCED IN INDIVIDUAL BUILDINGS LARGELY IN EUROPE FROM THE FIFTEENTH TO THE TWENTIETH CENTURY FROM THE HENRY VII CHAPEL AT WESTMINSTER ABBEY TO LE CORBUSIER S RONCHAMP FROM RAPHAEL S S ELIGIO AND THE WORK OF PIERO DELLA FRANCESCA AND PHILIBERT DELORME TO GUARINO GUARINI AND THE PAINTERS OF CUBISM EVANS EXPLORES THE GEOMETRIES INVOLVED ASKING WHETHER THEY ARE IN FACT THE STABLE UNDERPINNINGS OF THE CREATIVE INTUITIVE OR RHETORICAL ASPECTS OF ARCHITECTURE IN PARTICULAR HE CONCENTRATES ON THE HISTORY OF ARCHITECTURAL PROJECTION THE GEOMETRY OF VISION THAT HAS BECOME AN INTERNALIZED AND PERVASIVE PICTORIAL METHOD OF CONSTRUCTION AND THAT UNTIL NOW HAS PLAYED ONLY A SMALL PART IN THE DEVELOPMENT OF ARCHITECTURAL THEORY EVANS DESCRIBES THE AMBIVALENT ROLE THAT PICTURES PLAY IN ARCHITECTURE AND URGES RESISTANCE TO THE IDEA THAT PICTURES PROVIDE ALL THAT ARCHITECTS NEED SUGGESTING THAT THERE IS MUCH MORE WITHIN THE SCOPE OF THE ARCHITECT S VISION OF A PROJECT THAN WHAT CAN BE DRAWN HE DEFINES THE DIFFERENT FIELDS OF PROJECTIVE TRANSMISSION THAT CONCERN ARCHITECTURE AND INVESTIGATES THE AMBIGUITIES OF PROJECTION AND THE INTERACTION OF IMAGINATION WITH PROJECTION AND ITS METAPHORS

HOW DO BUILDINGS STORE INFORMATION AND EXPERIENCE IN THEIR SHAPE AND FORM MICHAEL LEYTON HAS ATTRACTED CONSIDERABLE ATTENTION WITH HIS INTERPRETATION OF GEOMETRICAL FORM AS A MEDIUM FOR THE STORAGE OF INFORMATION AND MEMORY IN THIS PUBLICATION HE DRAWS SPECIFIC CONCLUSIONS FOR THE FIELD OF ARCHITECTURE AND CONSTRUCTION ATTACHING FUNDAMENTAL IMPORTANCE TO THE COMPLEX RELATIONSHIP BETWEEN SYMMETRY AND ASYMMETRY WIE KÖNNEN GEBÄUDEFORMEN ERFAHRUNGEN UND INHALTE SPEICHERN LEYTON HAT EINE VIEL BEACHTETE NEUE THEORIE DER GEOMETRISCHEN FORM ENTWICKELT ER INTERPRETIERT DIE GEOMETRISCHE FORM IM GEGENSATZ ZUR GESAMTEN TRADITION ALS INFORMATIONS UND GEDÄCHTNISSTRÄGER IN VORLIEGENDER DARSTELLUNG ZIEHT ER DIE SPEZIFISCHEN KONSEQUENZEN DAVON FÜR DEN BEREICH DER ARCHITEKTUR UND DES BAUENS

LINES OF DEVELOPMENT TRACES THE HISTORY OF RULED SURFACE GEOMETRIES AND THEIR RELATIONSHIP TO ARCHITECTURAL DESIGN AND PRACTICE MUCH ATTENTION HAS BEEN PAID TO DEVELOPABLE SURFACES IN BUILDING TECHNOLOGY RECENTLY ESPECIALLY IN THE AREA OF DIGITAL GEOMETRIC CONSULTANCY THE ADVENT OF COMPLEX FORMS IN CONTEMPORARY ARCHITECTURE HAS NECESSITATED THE USE OF DEVELOPABLE SURFACES TO POST RATIONALIZE GEOMETRIES OF DOUBLE CURVATURE FOR ECONOMY AND CONSTRUCTABILITY IN LIEU OF SUCH REMEDIAL MEASURES THESE FORMS MIGHT SERVE AS THE A PRIORI BUILDINGS BLOCKS OF A NEW SPATIAL AND TECTONIC LANGUAGE THESE SURFACES REQUIRE SPECIFIC KNOWLEDGE OF THEIR CURVATURE AND ISOMETRY FOR SUCCESSFUL DEPLOYMENT THEY OFFER PRODUCTIVE

RESISTANCE IN TERMS OF HOW THEY PERMUTE GENERATING GEOMETRIC GRAMMARS AND LEGIBLE SYNTAXES ATTRIBUTES NECESSARY TO BRING THEIR VIRTUES INTO A DISCURSIVE FRAME LINES OF DEVELOPMENT TRACES THE HISTORY OF RULED SURFACE GEOMETRIES AND THEIR RELATIONSHIP TO ARCHITECTURAL DESIGN AND PRACTICE THEORETICAL WRITINGS DESCRIBE THE INTRACTABLE PRESENCE AND MATHEMATICAL SIGNIFICANCE OF RULED SURFACES THROUGHOUT THE HISTORY OF ARCHITECTURE LEADING UP TO CONTEMPORARY PRACTICE A COLLECTION OF CASE STUDIES WITH ANALYTICAL DRAWINGS AND DESCRIPTIONS SHOW HOW RULED SURFACES ARE USED IN HISTORICAL AND CURRENT PRECEDENTS A GEOMETRIC PRIMER EXHIBITS VARIOUS COMBINATORY TECHNIQUES USED TO PRODUCE FORMAL ARCHITECTURAL IDIOMS FINALLY A COLLECTION OF ARCHITECTURAL PROJECTS EXHIBITS THESE GEOMETRIC DESIGN TECHNIQUES

SMARTGEOMETRY SG IS A KEY INFLUENCE ON THE ARCHITECTURAL COMMUNITY WHO EXPLORE CREATIVE COMPUTATIONAL METHODS FOR THE DESIGN OF BUILDINGS AN INFORMAL INTERNATIONAL NETWORK OF PRACTITIONERS AND RESEARCHERS THE GROUP MEETS ANNUALLY TO EXPERIMENT WITH NEW TECHNOLOGIES AND COLLABORATE TO DEVELOP DIGITAL DESIGN TECHNIQUES WHEN SG WAS FOUNDED IN 2001 BY LONDON BASED ARCHITECTS AND FRIENDS HUGH WHITEHEAD FOSTER PARTNERS J PARRISH AECOM AND LARS HESSELGREN PLP THERE WAS LITTLE IN THE WAY OF PARAMETRIC TOOLS FOR ARCHITECTURE SG WAS FOUNDED TO ENCOURAGE THE DEVELOPMENT DISCUSSION AND EXPERIMENTATION OF DIGITAL DESIGN TECHNIQUES DRIVEN BY DESIGN INTENT RATHER THAN ON CONSTRUCTION SPECIFICATIONS SG CALLS FOR A RE CONSIDERATION OF THE DESIGN PROCESS WHERE THE CREATION OF COMPUTATIONAL MECHANISMS BECOME AN INTEGRAL PART OF DESIGNING NOT A TASK DONE PRIOR TO OR SEPARATE FROM THE PROCESS IN THE EARLY YEARS OF THE WORKSHOPS THIS NEED FOR NEW WAYS OF DESIGN THINKING LED TO THE DEVELOPMENT OF BENTLEY S GENERATIVECOMPONENTS SOFTWARE IN RECENT YEARS THE ECOLOGY OF THESE DESIGN ENVIRONMENTS HAS DIVERSIFIED TO INCLUDE MULTIPLE SOFTWARE PLATFORMS AS WELL AS INNOVATIVE FABRICATION TECHNIQUES AND INTERACTIVE ENVIRONMENTS SG HAS GROWN ACCORDINGLY FROM A HANDFUL OF EXPERTS TO AN INTERNATIONAL NETWORK OF DESIGNERS WHO ARE DEFINING THE FUTURE OF DESIGN FOUNDED BY DIGITAL PIONEERS IT CREATES THE ALGORITHMIC DESIGNERS OF THE FUTURE INSIDE SMARTGEOMETRY CAN BE SEEN AS A RETROACTIVE MANIFESTO FOR SG EXAMINING AND CONTEXTUALISING THE WORK OF THE SG COMMUNITY THE DIGITAL SPACES PROTOTYPES AND BUILDINGS DESIGNED USING BESPOKE TOOLS CREATED IN RESPONSE TO ARCHITECTURAL IDEAS FROM INTERACTIVE CROWD SOURCING TOOLS TO RESPONSIVE AGENT BASED SYSTEMS TO COMPLEX DIGITALLY FABRICATED STRUCTURES IT EXPLORES MORE THAN A DECADE OF ADVANCES THAT HAVE BEEN INFLUENTIAL FOR ARCHITECTURE THROUGH

23 ORIGINAL TEXTS INCLUDING REFLECTIONS BY THE FOUNDERS AND KEY CONTRIBUTORS SUCH AS ROBERT AISH MARTIN BECHTHOLD MARK BURRY CHRIS WILLIAMS AND ROBERT WOODBURY THE BOOK OFFERS A CRITICAL STATE OF THE ART OF COMPUTATIONAL DESIGN FOR ARCHITECTURE MANY INTERNATIONAL DESIGN AND ENGINEERING FIRMS HAVE PARTICIPATED IN SG AND THE BOOK INCLUDES CHAPTERS BY PRACTITIONERS FROM OFFICES SUCH AS CASE DESIGN²PRODUCTION FOSTER PARTNERS GRIMSHAW POPULOUS AND SOM

PIONEER TEXAS BUILDINGS OPENED PEOPLE'S EYES WHEN IT WAS FIRST PUBLISHED IN 1968 AT A TIME WHEN PROGRESS MEANT TEARING DOWN THE WEATHERED HOUSES, BARNs, CHURCHES, AND STORES BUILT BY THE ORIGINAL SETTLERS OF CENTRAL TEXAS. THIS BOOK TAUGHT PEOPLE TO SEE THE BEAUTY, SIMPLICITY, AND ORDER EXPRESSED IN THE UNADORNED GEOMETRIC FORMS OF EARLY TEXAS BUILDINGS. IT INSPIRED THE PRESERVATION AND RESTORATION OF MANY OF THE REMAINING PIONEER BUILDINGS, AS WELL AS THE DESIGN OF MODERN BUILDINGS THAT EMPLOY THE SAME SIMPLE GEOMETRIES. THIS REVISED EDITION OF PIONEER TEXAS BUILDINGS JUXTAPOSES THE HISTORIC STRUCTURES WITH WORKS BY TWENTY CONTEMPORARY ARCHITECTS WHO ARE INSPIRED BY THE PIONEER TRADITION TO SHOW HOW SEAMLESSLY THE BASIC GEOMETRIES TRANSLATE FROM ONE ERA TO ANOTHER. AS IN THE FIRST EDITION, SKETCHES AND BRIEF COMMENTARY BY CLOVIS HEIMSATH EXPLAIN HOW SQUARES, TRIANGLES, AND CIRCLES TAKE SHAPE IN THE CUBIC, TRIANGULAR, AND CYLINDRICAL FORMS THAT COMPRISE HOUSES AND OTHER BUILDINGS. THEN, BLACK AND WHITE PHOTOGRAPHS THE HEART OF THE BOOK ILLUSTRATE THESE GEOMETRIC FORMS IN HISTORIC AND MODERN BUILDINGS. THE BOOK ALSO INCLUDES TWO ESSAYS IN WHICH HEIMSATH DISCUSSES THE FACTORS THAT LED HIM AND HIS WIFE MARYANN TO DOCUMENT EARLY TEXAS BUILDINGS AND THE RESULTS IN HISTORIC PRESERVATION AND TIMELESS ARCHITECTURAL DESIGNS THAT HAVE FOLLOWED FROM THEIR EFFORTS.

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2. WHAT ARE THE VARIED BOOK FORMATS AVAILABLE? WHICH TYPES OF BOOK FORMATS ARE CURRENTLY AVAILABLE? ARE THERE MULTIPLE BOOK FORMATS TO CHOOSE FROM? HARDCOVER: ROBUST AND LONG-LASTING, USUALLY PRICIER. PAPERBACK: MORE AFFORDABLE, LIGHTER, AND EASIER TO CARRY THAN HARDCOVERS. E-BOOKS: DIGITAL BOOKS ACCESSIBLE FOR E-READERS LIKE KINDLE OR THROUGH PLATFORMS SUCH AS APPLE BOOKS, KINDLE, AND GOOGLE PLAY BOOKS.
3. HOW CAN I DECIDE ON A **ADVANCES IN ARCHITECTURAL GEOMETRY 2014** BOOK TO READ? GENRES: TAKE INTO ACCOUNT THE GENRE YOU ENJOY (FICTION, NONFICTION, MYSTERY, SCI-FI, ETC.). RECOMMENDATIONS: ASK FOR ADVICE FROM FRIENDS, JOIN BOOK CLUBS, OR BROWSE THROUGH ONLINE REVIEWS AND SUGGESTIONS. AUTHOR: IF YOU LIKE A SPECIFIC AUTHOR, YOU MAY APPRECIATE MORE OF THEIR WORK.

4. HOW SHOULD I CARE FOR ADVANCES IN ARCHITECTURAL GEOMETRY 2014 BOOKS? STORAGE: STORE THEM AWAY FROM DIRECT SUNLIGHT AND IN A DRY SETTING. HANDLING: PREVENT FOLDING PAGES, UTILIZE BOOKMARKS, AND HANDLE THEM WITH CLEAN HANDS. CLEANING: OCCASIONALLY DUST THE COVERS AND PAGES GENTLY.
5. CAN I BORROW BOOKS WITHOUT BUYING THEM? PUBLIC LIBRARIES: COMMUNITY LIBRARIES OFFER A DIVERSE SELECTION OF BOOKS FOR BORROWING. BOOK SWAPS: BOOK EXCHANGE EVENTS OR WEB PLATFORMS WHERE PEOPLE EXCHANGE BOOKS.
6. HOW CAN I TRACK MY READING PROGRESS OR MANAGE MY BOOK COLLECTION? BOOK TRACKING APPS: BOOK CATALOGUE ARE POPULAR APPS FOR TRACKING YOUR READING PROGRESS AND MANAGING BOOK COLLECTIONS. SPREADSHEETS: YOU CAN CREATE YOUR OWN SPREADSHEET TO TRACK BOOKS READ, RATINGS, AND OTHER DETAILS.
7. WHAT ARE ADVANCES IN ARCHITECTURAL GEOMETRY 2014 AUDIOBOOKS, AND WHERE CAN I FIND THEM? AUDIOBOOKS: AUDIO RECORDINGS OF BOOKS, PERFECT FOR LISTENING WHILE COMMUTING OR MULTITASKING. PLATFORMS: AUDIBLE OFFER A WIDE SELECTION OF AUDIOBOOKS.
8. HOW DO I SUPPORT AUTHORS OR THE BOOK INDUSTRY? BUY BOOKS: PURCHASE BOOKS FROM AUTHORS OR INDEPENDENT BOOKSTORES. REVIEWS: LEAVE REVIEWS ON PLATFORMS LIKE AMAZON. PROMOTION: SHARE YOUR FAVORITE BOOKS ON SOCIAL MEDIA OR RECOMMEND THEM TO FRIENDS.
9. ARE THERE BOOK CLUBS OR READING COMMUNITIES I CAN JOIN? LOCAL CLUBS: CHECK FOR LOCAL BOOK CLUBS IN LIBRARIES OR COMMUNITY CENTERS. ONLINE COMMUNITIES: PLATFORMS LIKE BOOKBUB HAVE VIRTUAL BOOK CLUBS AND DISCUSSION GROUPS.
10. CAN I READ ADVANCES IN ARCHITECTURAL GEOMETRY 2014 BOOKS FOR FREE? PUBLIC DOMAIN BOOKS: MANY CLASSIC BOOKS ARE AVAILABLE FOR FREE AS THEY'RE IN THE PUBLIC DOMAIN.

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