

EDMUND HUSSERL S ORIGIN OF GEOMETRY AN INTRODUCTION

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FROM THE REVIEWS THIS BOOK OFFERS A COHERENT TREATMENT AT THE GRADUATE TEXTBOOK LEVEL OF THE FIELD THAT HAS COME TO BE KNOWN IN THE LAST DECADE OR SO AS COMPUTATIONAL GEOMETRY THE BOOK IS WELL ORGANIZED AND LUCIDLY WRITTEN A TIMELY CONTRIBUTION BY TWO FOUNDERS OF THE FIELD IT CLEARLY DEMONSTRATES THAT COMPUTATIONAL GEOMETRY IN THE PLANE IS NOW A FAIRLY WELL UNDERSTOOD BRANCH OF COMPUTER SCIENCE AND MATHEMATICS IT ALSO POINTS THE WAY TO THE SOLUTION OF THE MORE CHALLENGING PROBLEMS IN DIMENSIONS HIGHER THAN TWO MATHEMATICAL REVIEWS 1 THIS REMARKABLE BOOK IS A COMPREHENSIVE AND SYSTEMATIC STUDY ON RESEARCH RESULTS OBTAINED ESPECIALLY IN THE LAST TEN YEARS THE VERY CLEAR PRESENTATION CONCENTRATES ON BASIC IDEAS FUNDAMENTAL COMBINATORIAL STRUCTURES AND CRUCIAL ALGORITHMIC TECHNIQUES THE PLENTY OF RESULTS IS CLEVER ORGANIZED FOLLOWING THESE GUIDELINES AND WITHIN THE FRAMEWORK OF SOME DETAILED CASE STUDIES A LARGE NUMBER OF FIGURES AND EXAMPLES ALSO AID THE UNDERSTANDING OF THE MATERIAL THEREFORE IT CAN BE HIGHLY RECOMMENDED AS AN EARLY GRADUATE TEXT BUT IT SHOULD PROVE ALSO TO BE ESSENTIAL TO RESEARCHERS AND PROFESSIONALS IN APPLIED FIELDS OF COMPUTER AIDED DESIGN COMPUTER GRAPHICS AND ROBOTICS BIOMETRICAL JOURNAL 2

THIS BOOK FIRST PUBLISHED IN 2004 IS AN EXAMPLE BASED AND SELF CONTAINED INTRODUCTION TO EUCLIDEAN GEOMETRY WITH NUMEROUS EXAMPLES AND EXERCISES

ALGEBRA GEOMETRY AN INTRODUCTION TO UNIVERSITY MATHEMATICS PROVIDES A BRIDGE BETWEEN HIGH SCHOOL AND UNDERGRADUATE MATHEMATICS COURSES ON ALGEBRA AND GEOMETRY THE AUTHOR SHOWS STUDENTS HOW MATHEMATICS IS MORE THAN A COLLECTION OF METHODS BY PRESENTING IMPORTANT IDEAS AND THEIR HISTORICAL ORIGINS THROUGHOUT THE TEXT HE INCORPORATES A HANDS ON APPROACH TO PROOFS AND CONNECTS ALGEBRA AND GEOMETRY TO VARIOUS APPLICATIONS THE TEXT FOCUSES ON LINEAR EQUATIONS POLYNOMIAL EQUATIONS AND QUADRATIC FORMS THE FIRST SEVERAL CHAPTERS COVER FOUNDATIONAL TOPICS INCLUDING THE IMPORTANCE OF PROOFS AND PROPERTIES COMMONLY ENCOUNTERED WHEN STUDYING ALGEBRA THE REMAINING CHAPTERS FORM THE MATHEMATICAL CORE OF THE BOOK THESE CHAPTERS EXPLAIN THE SOLUTION OF DIFFERENT KINDS OF ALGEBRAIC EQUATIONS THE NATURE OF THE SOLUTIONS AND THE INTERPLAY BETWEEN GEOMETRY AND ALGEBRA

TRANSLATED INTO MANY LANGUAGES THIS BOOK WAS IN CONTINUOUS USE AS THE STANDARD UNIVERSITY LEVEL TEXT FOR A QUARTER CENTURY UNTIL IT WAS REVISED AND ENLARGED BY THE AUTHOR IN 1952. WORLD RENOWNED WRITER AND RESEARCHER NATHAN ALTSHILLER COURT (1881–1968) WAS A PROFESSOR OF MATHEMATICS AT THE UNIVERSITY OF OKLAHOMA FOR MORE THAN THIRTY YEARS. HIS REVISED INTRODUCTION TO MODERN GEOMETRY OFFERS TODAY'S STUDENTS THE BENEFITS OF HIS MANY YEARS OF TEACHING EXPERIENCE. THE FIRST PART OF THE TEXT STRESSES CONSTRUCTION PROBLEMS, PROCEEDING TO SURVEYS OF SIMILITUDE AND HOMOTHECY, PROPERTIES OF THE TRIANGLE AND THE QUADRILATERAL AND HARMONIC DIVISION. SUBSEQUENT CHAPTERS EXPLORE THE GEOMETRY OF THE CIRCLE INCLUDING INVERSE POINTS, ORTHOGONALS, COAXALS AND THE PROBLEM OF APOLLONIUS AND TRIANGLE GEOMETRY FOCUSING ON LEMOINE AND BROCARD GEOMETRY, ISOGONAL LINES, TUCKER CIRCLES AND THE ORTHOPOLE. NUMEROUS EXERCISES OF VARYING DEGREES OF DIFFICULTY APPEAR THROUGHOUT THE TEXT.

AIMED PRIMARILY AT GRADUATE STUDENTS AND BEGINNING RESEARCHERS, THIS BOOK PROVIDES AN INTRODUCTION TO ALGEBRAIC GEOMETRY THAT IS PARTICULARLY SUITABLE FOR THOSE WITH NO PREVIOUS CONTACT WITH THE SUBJECT. IT ASSUMES ONLY THE STANDARD BACKGROUND OF UNDERGRADUATE ALGEBRA. THE BOOK STARTS WITH EASILY FORMULATED PROBLEMS WITH NON-TRIVIAL SOLUTIONS AND USES THESE PROBLEMS TO INTRODUCE THE FUNDAMENTAL TOOLS OF MODERN ALGEBRAIC GEOMETRY: DIMENSION, SINGULARITIES, SHEAVES, VARIETIES AND COHOMOLOGY. A RANGE OF EXERCISES IS PROVIDED FOR EACH TOPIC DISCUSSED AND A SELECTION OF PROBLEMS AND EXAM PAPERS ARE COLLECTED IN AN APPENDIX TO PROVIDE MATERIAL FOR FURTHER STUDY.

THIS TEXTBOOK IS SUITABLE FOR A ONE SEMESTER LECTURE COURSE ON DIFFERENTIAL GEOMETRY FOR STUDENTS OF MATHEMATICS OR STEM DISCIPLINES WITH A WORKING KNOWLEDGE OF ANALYSIS, LINEAR ALGEBRA, COMPLEX ANALYSIS AND POINT SET TOPOLOGY. THE BOOK TREATS THE SUBJECT BOTH FROM AN EXTRINSIC AND AN INTRINSIC VIEWPOINT. THE FIRST CHAPTERS GIVE A HISTORICAL OVERVIEW OF THE FIELD AND CONTAIN AN INTRODUCTION TO BASIC CONCEPTS SUCH AS MANIFOLDS AND SMOOTH MAPS, VECTOR FIELDS AND FLOWS AND LIE GROUPS LEADING UP TO THE THEOREM OF FROBENIUS. SUBSEQUENT CHAPTERS DEAL WITH THE LEVI-CIVITA CONNECTION, GEODESICS, THE RIEMANN CURVATURE TENSOR, A PROOF OF THE

CARTAN AMBROSE HICKS THEOREM AS WELL AS APPLICATIONS TO FLAT SPACES SYMMETRIC SPACES AND CONSTANT CURVATURE MANIFOLDS ALSO INCLUDED ARE SECTIONS ABOUT MANIFOLDS WITH NONPOSITIVE SECTIONAL CURVATURE THE RICCI TENSOR THE SCALAR CURVATURE AND THE WEYL TENSOR AN ADDITIONAL CHAPTER GOES BEYOND THE SCOPE OF A ONE SEMESTER LECTURE COURSE AND DEALS WITH SUBJECTS SUCH AS CONJUGATE POINTS AND THE MORSE INDEX THE INJECTIVITY RADIUS THE GROUP OF ISOMETRIES AND THE MYERS STEENROD THEOREM AND DONALDSON'S DIFFERENTIAL GEOMETRIC APPROACH TO LIE ALGEBRA THEORY

THIS BOOK DEVELOPS THE GEOMETRIC INTUITION OF THE READER BY EXAMINING THE SYMMETRIES OR RIGID MOTIONS OF THE SPACE IN QUESTION THIS APPROACH INTRODUCES IN TURN ALL THE CLASSICAL GEOMETRIES EUCLIDEAN AFFINE ELLIPTIC PROJECTIVE AND HYPERBOLIC THE MAIN FOCUS IS ON THE MATHEMATICALLY RICH TWO DIMENSIONAL CASE ALTHOUGH SOME ASPECTS OF 3 OR n DIMENSIONAL GEOMETRIES ARE INCLUDED BASIC NOTIONS OF ALGEBRA AND ANALYSIS ARE USED TO CONVEY BETTER UNDERSTANDING OF VARIOUS CONCEPTS AND RESULTS CONCEPTS OF GEOMETRY ARE PRESENTED IN A VERY SIMPLE WAY SO THAT THEY BECOME EASILY ACCESSIBLE THE ONLY PRE REQUISITES ARE CALCULUS LINEAR ALGEBRA AND BASIC ANALYTIC GEOMETRY

THIS FRIENDLY INTRODUCTION HELPS UNDERGRADUATE STUDENTS UNDERSTAND AND APPRECIATE MATROID THEORY AND ITS CONNECTIONS TO GEOMETRY

COMPLEX GEOMETRY STUDIES COMPACT COMPLEX MANIFOLDS IT DISCUSSES ALGEBRAIC AS WELL AS METRIC ASPECTS THE SUBJECT IS ON THE CROSSROAD OF ALGEBRAIC AND DIFFERENTIAL GEOMETRY RECENT DEVELOPMENTS IN STRING THEORY HAVE MADE IT AN HIGHLY ATTRACTIVE AREA BOTH FOR MATHEMATICIANS AND THEORETICAL PHYSICISTS THE AUTHOR'S GOAL IS TO PROVIDE AN EASILY ACCESSIBLE INTRODUCTION TO THE SUBJECT THE BOOK CONTAINS DETAILED ACCOUNTS OF THE BASIC CONCEPTS AND THE MANY EXERCISES ILLUSTRATE THE THEORY APPENDICES TO VARIOUS CHAPTERS ALLOW AN OUTLOOK TO RECENT RESEARCH DIRECTIONS DANIEL HUYBRECHTS IS CURRENTLY PROFESSOR OF MATHEMATICS AT THE UNIVERSITY DENIS DIDEROT IN PARIS

AUTHOR SERGE LANG DEFINES ALGEBRAIC GEOMETRY AS THE STUDY OF SYSTEMS OF ALGEBRAIC EQUATIONS

IN SEVERAL VARIABLES AND OF THE STRUCTURE THAT ONE CAN GIVE TO THE SOLUTIONS OF SUCH EQUATIONS THE STUDY CAN BE CARRIED OUT IN FOUR WAYS ANALYTICAL TOPOLOGICAL ALGEBRAIC GEOMETRIC AND ARITHMETIC THIS VOLUME OFFERS A RAPID CONCISE AND SELF CONTAINED INTRODUCTORY APPROACH TO THE ALGEBRAIC ASPECTS OF THE THIRD METHOD THE ALGEBRAIC GEOMETRIC THE TREATMENT ASSUMES ONLY FAMILIARITY WITH ELEMENTARY ALGEBRA UP TO THE LEVEL OF GALOIS THEORY STARTING WITH AN OPENING CHAPTER ON THE GENERAL THEORY OF PLACES THE AUTHOR ADVANCES TO EXAMINATIONS OF ALGEBRAIC VARIETIES THE ABSOLUTE THEORY OF VARIETIES AND PRODUCTS PROJECTIONS AND CORRESPONDENCES SUBSEQUENT CHAPTERS EXPLORE NORMAL VARIETIES DIVISORS AND LINEAR SYSTEMS DIFFERENTIAL FORMS THE THEORY OF SIMPLE POINTS AND ALGEBRAIC GROUPS CONCLUDING WITH A FOCUS ON THE RIEMANN ROCH THEOREM ALL THE THEOREMS OF A GENERAL NATURE RELATED TO THE FOUNDATIONS OF THE THEORY OF ALGEBRAIC GROUPS ARE FEATURED

THIS BOOK PRESENTS A READABLE AND ACCESSIBLE INTRODUCTORY COURSE IN ALGEBRAIC GEOMETRY WITH MOST OF THE FUNDAMENTAL CLASSICAL RESULTS PRESENTED WITH COMPLETE PROOFS AN EMPHASIS IS PLACED ON DEVELOPING CONNECTIONS BETWEEN GEOMETRIC AND ALGEBRAIC ASPECTS OF THE THEORY DIFFERENCES BETWEEN THE THEORY IN CHARACTERISTIC AND POSITIVE CHARACTERISTIC ARE EMPHASIZED THE BASIC TOOLS OF CLASSICAL AND MODERN ALGEBRAIC GEOMETRY ARE INTRODUCED INCLUDING VARIETIES SCHEMES SINGULARITIES SHEAVES SHEAF COHOMOLOGY AND INTERSECTION THEORY BASIC CLASSICAL RESULTS ON CURVES AND SURFACES ARE PROVED MORE ADVANCED TOPICS SUCH AS RAMIFICATION THEORY ZARISKI'S MAIN THEOREM AND BERTINI'S THEOREMS FOR GENERAL LINEAR SYSTEMS ARE PRESENTED WITH PROOFS IN THE FINAL CHAPTERS WITH MORE THAN 200 EXERCISES THE BOOK IS AN EXCELLENT RESOURCE FOR TEACHING AND LEARNING INTRODUCTORY ALGEBRAIC GEOMETRY

THIS FINE AND VERSATILE INTRODUCTION BEGINS WITH THE THEOREMS COMMON TO EUCLIDEAN AND NON EUCLIDEAN GEOMETRY AND THEN IT ADDRESSES THE SPECIFIC DIFFERENCES THAT CONSTITUTE ELLIPTIC AND HYPERBOLIC GEOMETRY 1901 EDITION

CLASSIC EXPLORATION OF TOPICS OF PERENNIAL INTEREST TO GEOMETERS FUNDAMENTAL IDEAS OF INCIDENCE PARALLELISM PERPENDICULARITY ANGLES BETWEEN LINEAR SPACES POLYTOPES EXAMINES ANALYTICAL

GEOMETRY FROM PROJECTIVE AND ANALYTIC POINTS OF VIEW 1929 EDITION

GEOMETRY ILLUMINATED IS AN INTRODUCTION TO GEOMETRY IN THE PLANE BOTH EUCLIDEAN AND HYPERBOLIC IT IS DESIGNED TO BE USED IN AN UNDERGRADUATE COURSE ON GEOMETRY AND AS SUCH ITS TARGET AUDIENCE IS UNDERGRADUATE MATH MAJORS HOWEVER MUCH OF IT SHOULD BE READABLE BY ANYONE WHO IS COMFORTABLE WITH THE LANGUAGE OF MATHEMATICAL PROOF THROUGHOUT THE GOAL IS TO DEVELOP THE MATERIAL PATIENTLY ONE OF THE MORE APPEALING ASPECTS OF GEOMETRY IS THAT IT IS A VERY VISUAL SUBJECT THIS BOOK HOPES TO TAKES FULL ADVANTAGE OF THAT WITH AN EXTENSIVE USE OF ILLUSTRATIONS AS GUIDES GEOMETRY ILLUMINATED IS DIVIDED INTO FOUR PRINCIPAL PARTS PART 1 DEVELOPS NEUTRAL GEOMETRY IN THE STYLE OF HILBERT INCLUDING A DISCUSSION OF THE CONSTRUCTION OF MEASURE IN THAT SYSTEM ULTIMATELY BUILDING UP TO THE SACCHERI LEGENDRE THEOREM PART 2 PROVIDES A GLIMPSE OF CLASSICAL EUCLIDEAN GEOMETRY WITH AN EMPHASIS ON CONCURRENCE RESULTS SUCH AS THE NINE POINT CIRCLE PART 3 STUDIES TRANSFORMATIONS OF THE EUCLIDEAN PLANE BEGINNING WITH ISOMETRIES AND ENDING WITH INVERSION WITH APPLICATIONS AND A DISCUSSION OF AREA IN BETWEEN PART 4 IS DEDICATED TO THE DEVELOPMENT OF THE POINCARÉ DISK MODEL AND THE STUDY OF GEOMETRY WITHIN THAT MODEL WHILE THIS MATERIAL IS TRADITIONAL GEOMETRY ILLUMINATED DOES BRING TOGETHER TOPICS THAT ARE GENERALLY NOT FOUND IN A BOOK AT THIS LEVEL MOST NOTABLY IT EXPLICITLY COMPUTES PARAMETRIC EQUATIONS FOR THE PSEUDOSPHERE AND ITS GEODESICS IT FOCUSES LESS ON THE NATURE OF AXIOMATIC SYSTEMS FOR GEOMETRY BUT EMPHASIZES RATHER THE LOGICAL DEVELOPMENT OF GEOMETRY WITHIN SUCH A SYSTEM IT ALSO INCLUDES SECTIONS DEALING WITH TRILINEAR AND BARYCENTRIC COORDINATES THEOREMS THAT CAN BE PROVED USING INVERSION AND EUCLIDEAN AND HYPERBOLIC TILINGS

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