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Brieskorn, Lineare Algebra und
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1983+1985; Fischer, Lineare Algebra, Vieweg 2005 (15. Auflage)

Wohlgemuth, Mathematisch für Anfänger, Spektrum 2009 ; Die Bücher von Bosch und Wohlgemuth sind (für am KIT eingeschriebene Studierende) über die KIT-Bibliothek als Volltext im PDF-Format als Download erhältlich.

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Übungsblatt 7" Aufgabe 1 (4 Punkte)

Sei R ein kommutativer Ring und $R[[X]] = \{P = \sum_{i=0}^{\infty} a_i X^i : a_i \in R\}$. $R[[X]]$ wird mit den folgenden Ver-

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Übungsblatt 6 Aufgabe 1 (4 Punkte)

Sei M eine Menge und $P(M)$ ihre
Potenzmenge. Für $A, B \subseteq P(M)$ sei

$A \Delta B$ die symmetrische Differenz: $A \Delta B =$

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$(A \setminus B) \setminus (A \setminus B)$.

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Übungsblatt 6+1" Aufgabe 1 (3

Punkte) R sei ein Integritätsbereich 1.

Zeige die Äquivalenz der folgenden

Aussagen: (i) R ist ein Körper. (ii)

R besitzt genau zwei Ideale.

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Geometrie I Arbeitsblatt 15 Die

Pausenaufgabe Aufgabe 15.1. Erstelle ein lineares Gleichungssystem,

dessen Lösungsraum die Gerade $U = \{ (x, y) \in \mathbb{R}^2 \mid x + y = 1 \}$ ist. Übungsaufgaben" Aufgabe

15.2. Bestimme eine Basis zum

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Orthogonalraum zu $R^5 \cap \{1\} \cap R^3$.

Aufgabe 15.3. Es sei V ein K -Vektorraum mit Dualraum V^* . Zeige, dass

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Geometrie I Vorlesung 16 ... r und M_s haben die gleichen Zeilen, allerdings tritt die Zeile $z = v_r = v_s$ in M_r als die $(s-1)$ -te Zeile und in M_s als die r -te Zeile auf. Alle anderen Zeilen kommen in beiden Matrizen in der gleichen Reihenfolge vor. Durch insgesamt $s-r+1$ Vertauschungen von

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Unterräume und Dualraum
Untervektorräume eines K -Vektorraumes stehen in direkter Beziehung zu Untervektorräumen des Dualraumes V^* . Definition 15.1. Zu einem Untervektorraum $U \subseteq V$ in einem

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K-Vektorraum nennt man $U = \{f \in V \mid f(u) = 0 \text{ für alle } u \in U\}$ den ...

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Managing Editors: D. Greb Fakultät für Mathematik Universität Duisburg-Essen 45117 Essen Germany

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Definition 3.4. Ein Ring R heißt kommutativ, wenn die Multiplikation kommutativ ist. Die wichtigsten kommutativen Ringe sind für uns die

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Mengen der ganzen Zahlen \mathbb{Z} , die rationalen Zahlen \mathbb{Q} und die reellen Zahlen \mathbb{R} . Dass all diese Axiome für die reellen Zahlen (und die rationalen Zahlen) mit den nat "urli-

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This book presents four lectures on recent research in commutative algebra and its applications to

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algebraic geometry. Aimed at researchers and graduate students with an advanced background in algebra, these lectures were given during the Commutative Algebra program held at the Vietnam Institute of Advanced Study in Mathematics in the winter semester 2013 -2014. The

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first lecture is on Weyl algebras (certain rings of differential operators) and their D-modules, relating non-commutative and commutative algebra to algebraic geometry and analysis in a very appealing way. The second lecture concerns local systems, their homological origin, and applications to

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the classification of Artinian Gorenstein rings and the computation of their invariants. The third lecture is on the representation type of projective varieties and the classification of arithmetically Cohen-Macaulay bundles and Ulrich bundles. Related topics such as moduli spaces

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of sheaves, liaison theory, minimal resolutions, and Hilbert schemes of points are also covered. The last lecture addresses a classical problem: how many equations are needed to define an algebraic variety set-theoretically? It systematically covers (and improves) recent results for the

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case of toric varieties.

The authors describe the important generalization of the original Weil conjectures, as given by P. Deligne in his fundamental paper "La conjecture de Weil II". The authors follow the important and beautiful methods of

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Laumon and Brylinski which lead to a simplification of Deligne's theory. Deligne's work is closely related to the sheaf theoretic theory of perverse sheaves. In this framework Deligne's results on global weights and his notion of purity of complexes obtain a satisfactory and final form. Therefore

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the authors include the complete theory of middle perverse sheaves. In this part, the l -adic Fourier transform is introduced as a technique providing natural and simple proofs. To round things off, there are three chapters with significant applications of these theories.

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This book constitutes the thoroughly refereed proceedings of the 18th International Conference on Discrete Geometry for Computer Imagery, DGCI 2014, held in Siena, Italy, September 2014. The 34 revised full papers presented were carefully

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selected from 60 submissions. The papers are organized in topical sections on Models for Discrete Geometry, Discrete and Combinatorial Topology, Geometric Transforms, Discrete Shape Representation, Recognition and Analysis, Discrete Tomography, Morphological Analysis,

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mathematical background. This self-contained book is accessible to graduate and undergraduate students.

This book commemorates the 150th birthday of Corrado Segre, one of the founders of the Italian School of Algebraic Geometry and a crucial

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figure in the history of Algebraic Geometry. It is the outcome of a conference held in Turin, Italy. One of the book's most unique features is the inclusion of a previously unpublished manuscript by Corrado Segre, together with a scientific commentary. Representing a prelude to Segre's

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seminal 1894 contribution on the theory of algebraic curves, this manuscript and other important archival sources included in the essays shed new light on the eminent role he played at the international level. Including both survey articles and original research papers, the book

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is divided into three parts: section one focuses on the implications of Segre's work in a historic light, while section two presents new results in his field, namely Algebraic Geometry. The third part features Segre's unpublished notebook: Sulla Geometria Sugli Enti Algebrici Semplicemente Infiniti

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(1890-1891). This volume will appeal to scholars in the History of Mathematics, as well as to researchers in the current subfields of Algebraic Geometry.

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This is Part 1 of a two-volume set. Since Oscar Zariski organized a meeting in 1954, there has been a major algebraic geometry meeting every decade: Woods Hole (1964), Arcata (1974), Bowdoin (1985), Santa

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Cruz (1995), and Seattle (2005). The American Mathematical Society has supported these summer institutes for over 50 years. Their proceedings volumes have been extremely influential, summarizing the state of algebraic geometry at the time and pointing to future developments. The

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most recent Summer Institute in Algebraic Geometry was held July 2015 at the University of Utah in Salt Lake City, sponsored by the AMS with the collaboration of the Clay Mathematics Institute. This volume includes surveys growing out of plenary lectures and seminar talks

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during the meeting. Some present a broad overview of their topics, while others develop a distinctive perspective on an emerging topic. Topics span both complex algebraic geometry and arithmetic questions, specifically, analytic techniques, enumerative geometry, moduli theory,

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derived categories, birational geometry, tropical geometry, Diophantine questions, geometric representation theory, characteristic and p -adic tools, etc. The resulting articles will be important references in these areas for years to come.

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This book is the first in a series of three volumes that comprehensively examine Mario Pieri's life, mathematical work and influence. The book introduces readers to Pieri's career and his studies in foundations, from both historical and modern viewpoints. Included in this volume are

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the first English translations, along with analyses, of two of his most important axiomatizations – one in arithmetic and one in geometry. The book combines an engaging exposition, little-known historical notes, exhaustive references and an excellent index. And yet the book

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