ALGEBRA z GEOMETRIA ANALITYCZNA wersja na ćwiezenia odbywające się co dwa tygodnie

PRZIEKSZTAŁCANE WYRAZEŃ ALGEBRACZNYCH, WZÓR DWUMANOWY NEWTONA

Uprościć podane wyrażenia

(a)
$$(3\sqrt{2}-\sqrt{6})(\sqrt{3}+3)$$
;

(a)
$$2\sqrt{3}-\sqrt{27}$$
; (b) $(3\sqrt{2}-\sqrt{6})(\sqrt{3}+3)$; (c) $3a^{\frac{3}{6}}\cdot 8a^{\frac{4}{5}}$; (d) $(\sqrt{5}-1)(\sqrt{5}+1)$;

(e)
$$\left(\frac{45x^{-4}y^2}{9x^{-6}}\right)^{-3}$$

(e)
$$\left(\frac{45x^{-4}y^2}{9x^{-8}}\right)^{-3}$$
; (f) $\frac{y^2-1}{y^2-1}: \frac{y^2+y+1}{y^2+2y+1}$; (g) $\frac{\frac{1}{a}+\frac{1}{b}}{\frac{1}{a}+\frac{1}{b}}$; (l) $\frac{6x^4-6y^4}{x-y}$.

(9)
$$\frac{\frac{1}{a} + \frac{1}{b}}{\frac{1}{a^3} + \frac{1}{b^3}}$$
;

(人)
$$\frac{6x^4 - 6y^4}{x - y}$$

Usunać niewymierności z mianownika.

(A)
$$\frac{1}{2 + \sqrt{3}}$$
:

(b)
$$\frac{3}{\sqrt{7}-2}$$
:

(a)
$$\frac{1}{2+\sqrt{3}}$$
; (b) $\frac{3}{\sqrt{7}-2}$; (c) $\frac{2\sqrt{3}}{2\sqrt{5}+3\sqrt{2}}$; (d) $\frac{\sqrt{2}+\sqrt{3}}{\sqrt{3}-\sqrt{5}}$

(4)
$$\frac{\sqrt{2} + \sqrt{3}}{\sqrt{3} - \sqrt{5}}$$

Napisać rozwinięcia potęg podanych dwumianów

(A)
$$(y + z)^2$$
;

(A)
$$(y + z)^2$$
; (b) $(3x - 4)^3$;

(e)
$$\left(\pi^{2} - \frac{2}{x}\right)^{4}$$
: (d) $\left(p + \frac{2}{p^{3}}\right)^{3}$.

(d)
$$\left(p + \frac{2}{p^3}\right)^3$$

Wyznaczyć współczynnik rozwiniecia wystepujący przy i

(b)
$$(b+4)^5$$
, $t=b^3$;

(b)
$$(2p - 3q)^7$$
, $t = p^2q^5$;

(a)
$$(b+4)^5$$
, $t=b^2$; (b) $(2p-3q)^7$, $t=p^2q^5$; (c) $\left(2x-\frac{1}{x}\right)^6\left(\frac{1}{2x}+x\right)^6$, $t=x^6$.

TO ZIMBANIA NA INACIERZACHI

Niech.

$$A = \begin{bmatrix} 1 & 4 & -3 \\ 6 & 3 & 0 \end{bmatrix}, \quad B = \begin{bmatrix} 3 & 2 & 1 \\ -2 & -3 & 5 \\ 1 & 0 & 0 \end{bmatrix}, \quad C = \begin{bmatrix} 2 & 4 \\ 4 & 0 \\ -2 & 2 \end{bmatrix}, \quad D = \begin{bmatrix} 3 \\ 4 \\ 0 \\ 2 \end{bmatrix}, \quad F = \begin{bmatrix} -7 & 3 & 1 & 1 \end{bmatrix}.$$

Wyznaczyć, jeśli jest to możliwe, następujące macierze

$$A + C, \ \frac{1}{2}A^T + \frac{1}{2}C, \ C - 2A^T, \ AB, \ BA, \ BC + BA^T, \ B^2, \ D^TF, \ DF, \ F \cdot 5D, \ CC^T - (CC^T)^T.$$

(A) Obliczyć AB – BA, jeśli

$$A = \begin{bmatrix} 1 & 3 \\ -1 & 2 \end{bmatrix}, \quad B = \begin{bmatrix} 4 & 0 \\ 5 & 1 \end{bmatrix}.$$

- (b) Podać przykład dwóch macierzy A ≠ B, stopnia 2 różnych od macierzy skalarnych i takich, $ie\ AB = BA$.
- Określić wymiar i wyznaczyć rzeczywistą macierz X spełniającą równanie macierzowe

$$\text{(A)} \ \ X \cdot \begin{bmatrix} 1 & 2 & 3 \\ 4 & 0 & 1 \end{bmatrix} = \begin{bmatrix} 6 & 2 & 7 \end{bmatrix}; \qquad \text{(A)} \ \begin{bmatrix} 2 & 2 \\ 2 & 0 \end{bmatrix} \cdot X = \begin{bmatrix} 2 & 2 \\ 12 & 6 \end{bmatrix}; \qquad \text{(A)} \ 2X + X^T = X + I;$$

(a)
$$2X + X^T = X + I$$

Algebra From A To Z

M. Hazewinkel

Algebra From A To Z:

Algebra from A to Z A. W. Goodman, 2001 Explains algebra from basic concepts to college level skills Algebra **Algebra From A To Z - Volume 1** A W Goodman, 2001-09-04 This book presents a thorough George Chrystal, 1889 explanation of the notation of summation some unusual material on inequalities an extended treatment of mathematical induction and basic probability theory including the explanation that all gambling systems must fail It also contains a complete treatment of vector algebra including the dot and cross product This is usually reserved for a calculus course but is properly algebra and so belongs in any algebra book Since this book deals with algebra from A to Z it starts at the beginning with the arithmetic of the counting numbers and their extensions i e the negative numbers and the rational numbers However these very elementary items are treated from an advanced point of view The teacher should assign the first three chapters as outside reading using only one day per chapter for classroom discussion. The remaining chapters cover all of the usual topics in college algebra but they contain many unusual items not found in the standard college algebra course As an example the circle notation for a composite function is now standard material but this book explains just why that notation is needed The book concludes with a presentation of the Peano Axioms This advanced topic should be available to all mathematics students whether they are first year algebra students or are working for a PhD degree Lorenz, 2007-12-27 This is Volume II of a two volume introductory text in classical algebra The text moves methodically with numerous examples and details so that readers with some basic knowledge of algebra can read it without difficulty It is recommended either as a textbook for some particular algebraic topic or as a reference book for consultations in a selected fundamental branch of algebra The book contains a wealth of material Amongst the topics covered in Volume are the theory of ordered fields and Nullstellen Theorems Known researcher Lorenz also includes the fundamentals of the theory of quadratic forms of valuations local fields and modules What's more the book contains some lesser known or nontraditional results for instance Tsen's results on the solubility of systems of polynomial equations with a sufficiently large number of Advanced Linear Algebra Nicholas Loehr, 2014-04-10 Designed for advanced undergraduate and indeterminates beginning graduate students in linear or abstract algebra Advanced Linear Algebra covers theoretical aspects of the subject along with examples computations and proofs It explores a variety of advanced topics in linear algebra that highlight the rich interconnections of the subject to geometry algebra Algebra: an Elementary Text-book for the Higher Classes of Secondary Schools and for Colleges George Chrystal, 1893 Handbook of Algebra M. Hazewinkel, 2006-05-30 Algebra as we know it today consists of many different ideas concepts and results A reasonable estimate of the number of these different items would be somewhere between 50 000 and 200 000 Many of these have been named and many more could and perhaps should have a name or a convenient designation Even the nonspecialist is likely to encounter most of these either somewhere in the literature disguised as a definition or a theorem or to hear about them and feel the need for more information If this

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theory and the structure of water meet one another in packing and covering theory quantum fields crystal defects and mathematical programming profit from homotopy theory Lie algebras are relevant to filtering and prediction and electrical engineering can use Stein spaces And in addition to this there are such new emerging subdisciplines as experimental mathematics CFD completely integrable systems chaos synergetics and large scale order which are almost impossible to fit into the existing classification schemes They draw upon widely different sections of mathematics **Universal Algebra** George Grätzer, 2008-12-15 Universal Algebra heralded as the standard reference in a field notorious for the lack of standardization has become the most authoritative consistently relied on text in a field with applications in other branches of algebra and other fields such as combinatorics geometry and computer science Each chapter is followed by an extensive list of exercises and problems The state of the art account also includes new appendices with contributions from B I nsson R Quackenbush W Taylor and G Wenzel and a well selected additional bibliography of over 1250 papers and books which makes this an indispensable new edition for students faculty and workers in the field This book will certainly be in the years to come the basic reference to the subject The American Mathematical Monthly First Edition In this reviewer s opinion the author has more than succeeded in his aim The problems at the end of each chapter are well chosen there are more than 650 of them The book is especially suitable for self study as the author frequently provides ample explanation not only of what he is proving but also of how and why he is proving it As a reference work for the specialist or a text for the student the book is highly recommended Mathematical Reviews First Edition Since the first day of its appearance in 1968 this book has been the standard reference in universal algebra and no book since has reached its quality Journal of Symbolic Logic Second Edition

Skew PBW Extensions William Fajardo, Claudia Gallego, Oswaldo Lezama, Armando Reyes, Héctor Suárez, Helbert Venegas, 2020-12-11 This monograph is devoted to a new class of non commutative rings skew Poincar Birkhoff Witt PBW extensions Beginning with the basic definitions and ring module theoretic homological properties it goes on to investigate finitely generated projective modules over skew PBW extensions from a matrix point of view To make this theory constructive the theory of Gr bner bases of left right ideals and modules for bijective skew PBW extensions is developed For example syzygies and the Ext and Tor modules over these rings are computed Finally applications to some key topics in the noncommutative algebraic geometry of quantum algebras are given including an investigation of semi graded Koszul algebras and semi graded Artin Schelter regular algebras and the noncommutative Zariski cancellation problem The book is addressed to researchers in noncommutative algebra and algebraic geometry as well as to graduate students and advanced undergraduate students

Collected Papers Bertram Kostant, 2009-08-15** For more than five decades Bertram Kostant has been one of the major architects of modern Lie theory Virtually all his papers are pioneering with deep consequences many giving rise to whole new fields of activities His interests span a tremendous range of Lie theory from differential geometry to representation theory abstract algebra and mathematical physics Some specific topics cover algebraic groups and invariant

theory the geometry of homogeneous spaces representation theory geometric quantization and symplectic geometry Lie algebra cohomology Hamiltonian mechanics modular forms Whittaker theory Toda lattice and much more It is striking to note that Lie theory and symmetry in general now occupies an ever increasing larger role in mathematics than it did in the fifties This is the first volume 1955 1966 of a five volume set of Bertram Kostant's collected papers A distinguished feature of this first volume is Kostant's commentaries and summaries of his papers in his own words Value Functions on Simple Algebras, and Associated Graded Rings Jean-Pierre Tignol, Adrian R. Wadsworth, 2015-04-03 This monograph is the first book length treatment of valuation theory on finite dimensional division algebras a subject of active and substantial research over the last forty years Its development was spurred in the last decades of the twentieth century by important advances such as Amitsur's construction of non crossed products and Platonov's solution of the Tannaka Artin problem This study is particularly timely because it approaches the subject from the perspective of associated graded structures This new approach has been developed by the authors in the last few years and has significantly clarified the theory Various constructions of division algebras are obtained as applications of the theory such as noncrossed products and indecomposable algebras In addition the use of valuation theory in reduced Whitehead group calculations after Hazrat and Wadsworth and in essential dimension computations after Baek and Merkurjev is showcased The intended audience consists of graduate students and research mathematicians Groups of Prime Power Order. Volume 1 Yakov Berkovich, 2008-12-10 This is the first of three volumes of a comprehensive and elementary treatment of finite p group theory Topics covered in this monograph include a counting of subgroups with almost all main counting theorems being proved b regular p groups and regularity criteria c p groups of maximal class and their numerous characterizations d characters of p groups e p groups with large Schur multiplier and commutator subgroups f p 1 admissible Hall chains in normal subgroups g powerful p groups h automorphisms of p groups i p groups all of whose nonnormal subgroups are cyclic j Alperin s problem on abelian subgroups of small index The book is suitable for researchers and graduate students of mathematics with a modest background on algebra It also contains hundreds of original exercises with difficult exercises being solved and a comprehensive list of about **Elementary algebra** James Elliot, 1886 p-adic Banach Space Representations Dubravka 700 open problems Ban, 2023-02-11 This book systematically develops the theory of continuous representations on p adic Banach spaces Its purpose is to lay the foundations of the representation theory of reductive p adic groups on p adic Banach spaces explain the duality theory of Schneider and Teitelbaum and demonstrate its applications to continuous principal series Written to be accessible to graduate students the book gives a comprehensive introduction to the necessary tools including Iwasawa algebras p adic measures and distributions p adic functional analysis reductive groups and smooth and algebraic representations Part 1 culminates with the duality between Banach space representations and Iwasawa modules This duality is applied in Part 2 for studying the intertwining operators and reducibility of the continuous principal series on p adic

Banach spaces This monograph is intended to serve both as a reference book and as an introductory text for graduate students and researchers entering the area **Invariant Theory** Robert M. Fossum, 1989 This volume contains the proceedings of the AMS Special Session on Invariant Theory held in Denton Texas in the fall of 1986 also included are several invited papers in this area The purpose of the conference was to exchange ideas on recent developments in algebraic group actions on algebraic varieties. The papers fall into three main categories actions of linear algebraic groups flag manifolds and invariant theory and representation theory and invariant theory. This book is likely to find a wide audience for invariant theory is connected to a range of mathematical fields such as algebraic groups algebraic geometry commutative algebra and representation theory Banach Algebras and Their Applications Anthony To-Ming Lau, Volker Runde, 2004 This proceedings volume is from the international conference on Banach Algebras and Their Applications held at the University of Alberta Edmonton It contains a collection of refereed research papers and high level expository articles that offer a panorama of Banach algebra theory and its manifold applications Topics in the book range from theory to abstract harmonic analysis to operator theory It is suitable for graduate students and researchers interested in Banach algebras Force, Casimir Operators and the Riemann Hypothesis Gerrit Dijk, Masato Wakayama, 2010-10-19 This volume contains the proceedings of the conference Casimir Force Casimir Operators and the Riemann Hypothesis Mathematics for Innovation in Industry and Science held in November 2009 in Fukuoka Japan The motive for the conference was the celebration of the 100th birthday of Casimir and the 150th birthday of the Riemann hypothesis The conference focused on the following topics Casimir operators in harmonic analysis and representation theory Number theory in particular zeta functions and cryptography Casimir force in physics and its relation with nano science Mathematical biology Importance of mathematics for innovation in industry The latter topic was inspired both by the call for innovation in industry worldwide and by the fact that Casimir who was the director of Philips research for a long time in his career had an outspoken opinion on the importance of fundamental science for industry These proceedings are of interest both to research mathematicians and to those interested in the role science and in particular mathematics can play in innovation in industry

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