A Course in Commutative Algebra

Gregor Kemper

A Course in Commutative



A Course in Commutative Algebra_下载链接1

著者:Gregor Kemper

Algebra

出版者:Springer

出版时间:2010-12-10

装帧:Hardcover

isbn:9783642035449

* Excellently written textbook in commutative algebra Book makes getting into the subject easier for students than with existing works Well-known mathematician

Kemper's "Course in Commutative Algebra" presents a thorough, modern introduction to the subject. .With carefully selected topics presented in a natural geometric context, the author's key focus is on concepts and results in the field. But, while emphasizing theory, the presentation is enriched with three chapters covering computational aspects of the subject.

This user-friendly textbook motivates the reader with numerous examples, figures, and exercises, and is well designed for a one- or two-semester course in a classroom setting.

Written for » Graduate

Targeted Courses » commutative algebra

Keywords » Gröbner bases - MSC (2000): Primary 13-XX, Secondary 14-XX - commutative algebra - commutative rings - local rings

Related subjects » Algebra - Computational Science & Engineering

作者介绍:			
目录:			

A Course in Commutative Algebra_下载链接1_

标签

Mathematics

交换代数

nemlophics

commutativealgebra

Algebra

评论

德国人写的交换代数。	很好。	近代的代数是德国人的呀。	hilbert,	noerther,	artin (
 不错					
 A Course in Commuta	tive Alg	ebra_下载链接1_			
书评					
A Course in Commuta	tive Alg	ebra_下载链接1_			