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~~II: the Galois
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part 1, 2 12 18~~

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36B, Review

Fields, Galois
Theory

Introduction

Galois, Algebra

*and the Rubik's
cube* ~~The Bible~~

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Algebra, Lec 38,

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Galois Group

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Abstract

Algebraic

Equations with Applications To

Galois theory

Part 1 2000

years unsolved:

Why is doubling
cubes and

squaring circles

impossible?

Lecture 7:

Introduction to

Galois Fields

for the AES by

Christof Paar

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Theorem of

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Introduction to
Galois Theory

How abstract
mathematics can
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understand the
world | Dr

Eugenia Cheng |

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~~Group theory,~~

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~~the 196,883 dimensional monster~~

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textbook for an
advanced
undergraduate or
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graduate course
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Includes a lucid

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~~Abstract Algebra~~

The text grounds the presentation in the concept

of algebraic numbers with complex

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Galois Theory

Applications To

Galois Theory

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~~Galois Theory~~

On May 30, 1892.

Évariste Galois,
a brilliant

young

mathematician

who pioneered

the study of

groups, a branch

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Page 17/37

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This unit
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(20 credits)~~

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Admission

Requirements The
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... courses in
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Algebra

~~Applying to the
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The Science of

Patterns and

Algorithms

For example:

Algebra and

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Abstract

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Galois theory

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numerical linear
algebra and its
applications
with an emphasis
on understanding
stability
(robustness) and
Cryptography
...

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study of spaces
of functions and

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other Banach spaces, and is related to differential equations, linear algebra, topology and abstract algebra ... from dynamical systems, and ...

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Euclidean rings
and unique

factorisation;
applications to
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Algebra

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Abstract

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the University

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Abstract

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its applications
... linear
algebra,
probability and
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Abstract

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~~Bachelor of Arts~~

~~in Mathematics~~

These topics

draw from

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algebra,

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number theory.

Computer algebra

systems also are

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applications.

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