计算代数数值论教程

Graduate Texts in Mathematics

A Course in Computational Algebraic Number Theory

计算代数数值论教程 Henri Cohen

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With the advent of powerful computing tools and numerous advances in mathematics,

computer science and cryptography, algorithmic number theory has become an important subject in its own right. Both external and internal pressures gave a powerful impetus to the development of more powerful algorithms. These in turn led to a large number of spectacular breakthroughs. To mention but a few, the LLL algorithm which has a wide range of applications, including real world applications to integer programming, primality testing and factoring algorithms, sub-exponential class group and regulator algorithms, etc ······

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