

Applications Of Number Theory To Numerical Analysis

By Loo Keng Hua;Wang Yuan

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http://www.nap.edu/openbook.php?record_id=10470&page=136

Keng & Wang Yuan Application of number theory to numerical analysis. In this context we discuss and evaluate the practical application of a method suited
<http://citeseerx.ist.psu.edu/showciting?cid=7925871>

International symposium in memory of Hua Loo Keng, vol 1, Number Theory Number theory and its applications in to numerical analysis / Hua Loo-keng, Wang Yuan.
<http://infolab.stanford.edu/~wangz/home/link/wangy/>

Yuan Wang, Jie Liu, XingLiang Dong, Tianbi Liu, YaLou Huang (auth.), Ming Zhou, Guodong Zhou, Dongyan Zhao, Qun Liu, Lei Zou (eds.)

<http://bookzz.org/g/%20Yuan%20Wang>

Introduction to number theory / Hua Loo Keng ; transl. from the Chinese by Peter Harmonic analysis of functions of several complex variables in the

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<http://ebooks.cambridge.org/ebook.jsf?bid=CBO9780511977176>

Grosswald, Emil. Review: Loo Keng Hua and Yuan Wang, Applications of number theory to numerical analysis . Bull. Amer. Math. Soc. (N.S.) 8 (1983), no. 3, 489--496

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on the other hand, number theory also has applications to the continuous in numerical analysis Type theory; Category theory; Numerical analysis

http://en.wikipedia.org/wiki/Number_theory

Heisenberg concerning nonlinear problems: Applications of Number Theory of Numerical Analysis. By Loo KENG HUA and YUAN WANG.

<http://www.jstor.org/stable/2029400>

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and which is at the very heart of the notion of good lattice in the number Hua Loo Keng and Wang Yuan, Applications of Number Theory to Numerical Analysis

<http://www.sciencedirect.com/science/article/pii/0377042785900123>

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<http://www.abebooks.com/book-search/isbn/0387907440/>

References from the article APPLICATION OF DIVISOR THEORY TO THE NUMERICAL Hua Loo Keng and Wang Yuan 1981 Applications of number theory to numerical analysis
<http://iopscience.iop.org/0025-5734/69/2/A13/refs>

Applications of number theory to numerical analysis, by Loo Keng Hua and Yuan Wang discusses applications of number theory to numerical analysis
<http://www.ams.org/bull/1983-08-03/S0273-0979-1983-15132-7/S0273-0979-1983-15132-7.pdf>

and has important applications to Their theory was set out in Applications of Number Theory to Numerical Analysis, Hua Loo-Keng : a biography by Wang Yuan
http://en.wikipedia.org/wiki/Hua_Luogeng

SIAM J. on Numerical Analysis. Theory of Probability & Its Applications. Browse TVP; FAQ; A Database Schema for the Analysis of Global Dynamics of
<http://epubs.siam.org/doi/abs/10.1137/1025093>

There has been much recent attention given to the applications of number theory to numerical analysis. One especially noteworthy application involves the numeri
<http://www.sciencedirect.com/science/article/pii/0377042785900354>

Professor Hua Loo-Keng is the first he proposed that the application of Wan Zhe Xian and Wang Yuan, Professor Hua visited various
<http://www.e-bookdownload.net/search/popularizing-mathematical-methods-in-the-people-s-republic-of-china>

What are the real life applications of number theory?how number theory used in practical life?
<http://www.quora.com/What-are-the-real-life-applications-of-number-theory>

Most people tend to view number theory as the very paradigm of pure mathematics. With the advent of computers, however, number theory has been finding an
<http://www.springer.com/us/book/9780387988245>

Particularly influential in the field was Hua Loo-keng, Number Theory and Its Applications Number theoretic method in numerical analysis by W. Yuan
<http://www.bokus.com/bok/9780821850848/number-theory-and-its-applications-in-china/>

Hua Luogeng (simplified Chinese Their theory was set out in Applications of Number Theory to Numerical Analysis, Hua Loo-Keng : a biography by Wang Yuan; v; t; e;
http://us.wow.com/wiki/Hua_Luogeng

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we shall give some applications of the sequences of sets defined in a previous paper to the problems of numerical integration, HUA LOO-KENG,WANG YUAN: Abstract;
<http://math.scichina.com:8081/sciAe/EN/abstract/abstract380490.shtml>

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<http://iopscience.iop.org/0025-5734/56/1/A15/refs>