

## Revolutionary Mathematics Book "Principles of Large Number Domain" The Mysteries of Infinity

UNITED STATES, September 12, 2023 /EINPresswire.com/ -- "Principles of Large Number Domain," by Qiang Wang, Yong Wang, and Jin Wang, is a groundbreaking study of infinite numbers and their complex relationships. The authors of this book claim it is the first to conduct such a study. This groundbreaking math work reveals infinity's hidden truths in a way never before done.

Infinity has fascinated us since we made tools and recorded our observations as a species. The constant Q, a massive generating rate that gives life to an infinite number of domains between 0 and 1, indicates the path taken by the authors of this groundbreaking book. The result is a stunning realization of mathematics' unity.

"Principles of Large Number Domain" explores reality, making it more than a book about numbers. Qiang Wang takes readers from the beginnings of counting to the latest mathematical advances, following his insatiable curiosity that has led to groundbreaking discoveries. Qiang Wang's insatiable curiosity has led to revolutionary discoveries. This book explains the unparalleled power of the constant Q, which bridges fractions and integers and shows their inextricable connection.

The book focuses on the century-old mathematical puzzle The Continuum Hypothesis. As Qiang Wang investigates the problem, the reader is reminded of the cardinalities of the real number and fraction domains. Wang's continuum theory approaches divergent infinity with clever reasoning and original thinking.

The authors' unique perspective on mathematics makes "Principles of Large Number Domain" so remarkable and significant.

Qiang Wang's work has challenged math, opening up new philosophical and universal connections and posing new challenges. The authors believe that connecting the constant Q with various historical theories and practices can unlock the universe's mysteries.

Qiang Wang, Yong Wang, and Jin Wang contribute to the discussion with different expertise and perspectives. A master's degree in computer science senior software engineer Qiang Wang inspired the large number domain's foundation theory and the Continuum Hypothesis solution.

Electrical Engineer Jin Wang provides new insights and advances calculations and testing, while Associate Professor Yong Wang provides verification and analysis expertise.

Laozi and Zhuangzi inspire the author's search for grand unified mathematics. They want to create an advanced civilization, represented by Q, that can compute large constants exponentially. Their goal, like Nikola Tesla's a century ago, is to solve the universe's mysteries.

Available now on Amazon: <u>https://www.amazon.com/Principles-Large-Number-Domain-</u> <u>Mathematical/dp/B0C47Q1J9X</u>, Barnes & Noble: <u>https://www.barnesandnoble.com/w/principles-</u> <u>of-large-number-domain-qiang-wang/1143455610</u>, and other major retailers.

Charlie Wang Visionary Book Writers email us here Visit us on social media: Facebook Twitter LinkedIn Instagram

This press release can be viewed online at: https://www.einpresswire.com/article/655278454

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire<sup>™</sup>, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2023 Newsmatics Inc. All Right Reserved.