

Chapter 1 : Full text of "Studies on divergent series and summability"

Borel's methods of summability--transformations of one series of numbers to another--are fundamental to a whole class of sequences to function methods. Conceived at the beginning of the 20th century, they have been increasingly applied to exciting new problems in theoretical physics.

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Chapter 2 : Borel's Methods of Summability : Bruce L.R. Shawyer :

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Borel's methods of summability—transformations of one series of numbers to another—are fundamental to a whole class of sequences to function methods. Conceived at the beginning of the 20th century, they have been increasingly applied to exciting new problems in theoretical physics.

Chapter 4 : Borel's methods of summability : theory and applications (Book,) [calendrierdelascience.com]

Borel's methods of summability--transformations of one series of numbers to another--are fundamental to a whole class of sequences to function methods. Conceived at the beginning of the 20th century, they have been increasingly applied to exciting new problems in theoretical physics. Comprehensive.

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Summability methods are transformations that map sequences (or functions) to sequences (or functions). A prime requirement for a "good" summability method is that it preserves convergence. Unless it is the identity transformation, it will do more: it will transform some divergent sequences to convergent sequences.

Chapter 6 : TM Welding Theory and Application - Documents

Summability methods are concerned with transforming series of numbers to other series. It is an area that has seen applications in number theory as well as in other parts of mathematics.

Chapter 7 : Borel's Methods of Summability - Bruce Shawyer; Bruce Watson - Oxford University Press

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Chapter 8 : CiteSeerX — Citation Query An explanation of the first digit phenomenon

However, since the actual rate of exponential convergence tends to zero as the size of the system grows this leaves open the question whether in the infinite case one should expect any rate of.