

(anonymized manuscript)

The infinite and contradiction: The history of mathematical physics viewed from mathematical infinities.

Required AUTHOR

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1 Introduction

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Lakatos [8] Wigner [2] Heath [10] Cantor2 [4] Poincar1 [5] Poincar2 [6] Galilei [3]
Russel [1] Goedel [9] Weyl [7]

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