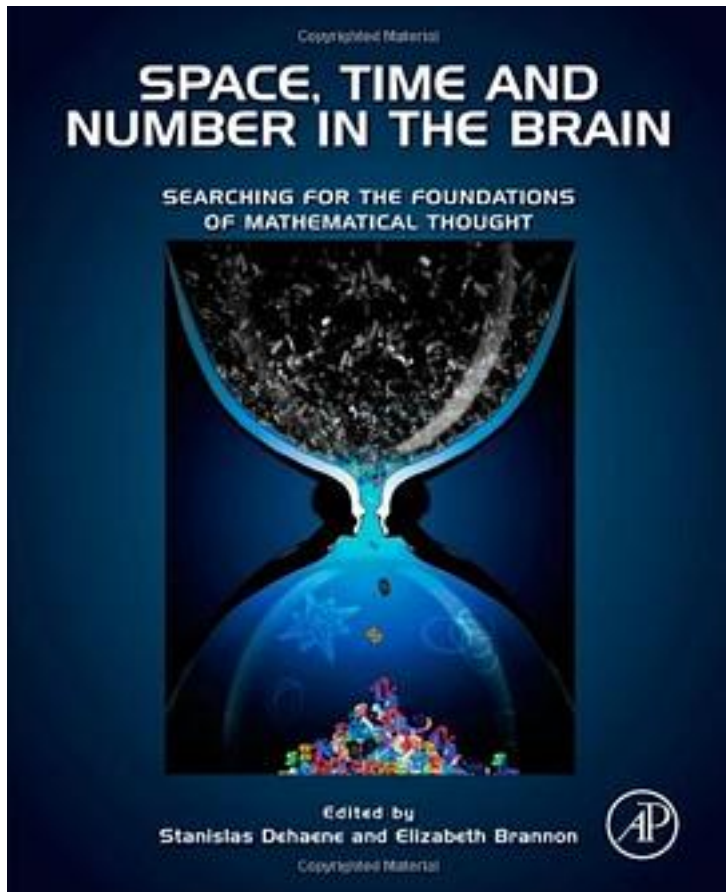


Space, Time and Number in the Brain



[Space, Time and Number in the Brain 下载链接1](#)

著者:Dehaene, Stanislas; Brannon, Elizabeth M.;

出版者:

出版时间:2011-6

装帧:

isbn:9780123859488

The study of mathematical cognition and the ways in which the ideas of space, time and number are encoded in brain circuitry has become a fundamental issue for neuroscience. How such encoding differs across cultures and educational level is of further interest in education and neuropsychology. This rapidly expanding field of

research is overdue for an interdisciplinary volume such as this, which deals with the neurological and psychological foundations of human numeric capacity. A uniquely integrative work, this volume provides a much needed compilation of primary source material to researchers from basic neuroscience, psychology, developmental science, neuroimaging, neuropsychology and theoretical biology.

作者介绍:

目录:

[Space, Time and Number in the Brain](#) [下载链接1](#)

标签

脑

认知科学

科普

心理学

心理

pdf

评论

[Space, Time and Number in the Brain](#) [下载链接1](#)

书评

[Space, Time and Number in the Brain 下载链接1](#)