Explaining Beauty in Mathematics: An Aesthetic Theory of Mathematics

This book develops a naturalistic aesthetic theory that accounts for aesthetic phenomena in mathematics in the same terms as it accounts for more traditional aesthetic phenomena.

Features
► Most comprehensive, systematic and scientifically informed study of aesthetic judgments in mathematics ► Develops a naturalistic aesthetic theory that accounts for aesthetic phenomena in mathematics ► Draws upon a broad spectrum of insights, from experimental psychology to the history of science and linguistics, to advance a rigorous and comprehensive theory of beauty and the aesthetic in mathematics

Contents

Fields of interest
Logic; Mathematical Logic and Foundations; Aesthetics

Target groups
Research

Product category
Monograph

Due December 2013

2014. XVIII, 220 p. (Synthese Library, Volume 370)
Hardcover
► € (D) 106,99 | € (A) 109,99 | sFr 133,50
► € 99,99 | £90.00
ISBN 978-3-319-03451-5