

1st ed. 2018, DVD.

DVD

35,69 € (D) | 35,69 € (A) | CHF 37,50

Alexander I. Bobenko, Charles Gunn

conform!

Series: Springer VideoMATH

- Well-presented film about conformal maps and their applications in geodesy, computer graphics, and architecture
- Winner of Berlin Short Film Festival 2015
- Mathematical Film addressed at everybody interested in mathematics
- Multilingual version – English, French, German, Italian and Russian

How can you make good flat maps of the round earth? Our story begins with Mercator's world map of 1569, the first angle-preserving (or conformal) world map. His idea fell on fruitful soil, from which a new branch of mathematics has developed. This movie shows some of the highlights of this development, yielding a series of elegant visual forms which arise as conformal maps on a variety of surfaces in 2- and 3-D. Featuring non-technical language, a simple aesthetic, compelling animation, and an original score, the movie builds an accessible bridge from everyday experience to a beautiful but little-known mathematical theory that continues to bear technological fruit today in fields such as computer graphics and architecture.

Order online at springer.com / or for the Americas call (toll free) 1-800-SPRINGER / or email us at: customerservice@springernature.com. / For outside the Americas call +49 (0) 6221-345-4301 / or email us at: customerservice@springernature.com.

The first € price and the £ and \$ price are net prices, subject to local VAT. Prices indicated with [1] include VAT for books; the €(D) includes 7% for Germany, the €(A) includes 10% for Austria. Prices indicated with [2] include VAT for electronic products; 19% for Germany, 20% for Austria. All prices exclusive of carriage charges. Prices and other details are subject to change without notice. All errors and omissions excepted. [3] No discount for MyCopy.

