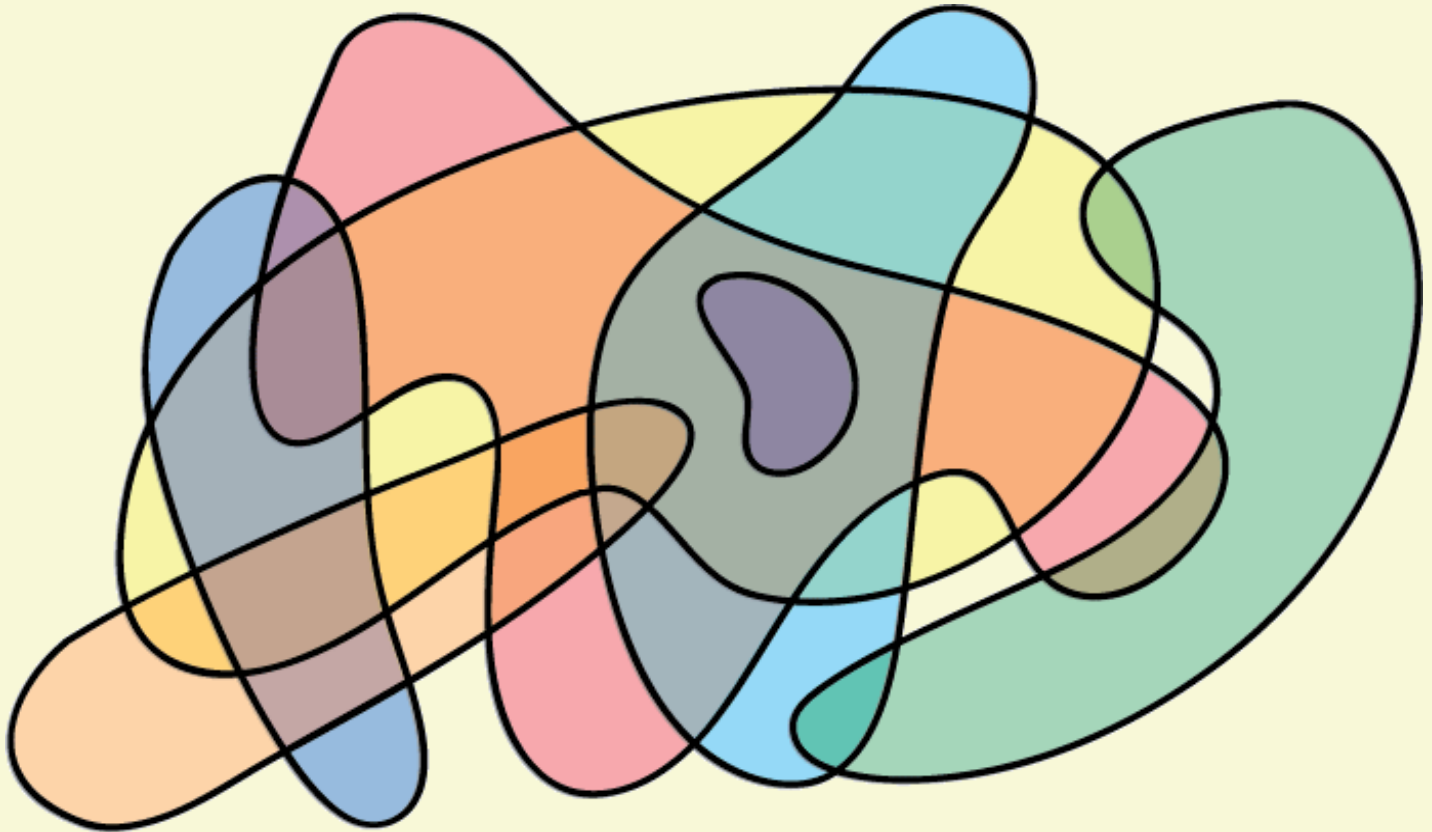


The Mathematics of Holes

a talk by

Robert Ghrist

University of Pennsylvania



Mathematics may begin with numbers, but it doesn't end there. Motions, machines, computations and colourings are all mathematical territory. Join Robert Ghrist to explore topology, the mathematical study of the holes in our world. When your mobile loses a call, or your GPS mistakes your route, mathematics will have an explanation.

7pm Tuesday 12 April 2011

Newhaven Lecture Theatre
International Centre for Mathematical Sciences
15 South College Street
Edinburgh, EH8 9AA

Tickets £5 (£4 concessions) from the Edinburgh International Science Festival
online box office at www.sciencefestival.co.uk or on the door



THE UNIVERSITY of EDINBURGH
informatics



THE UNIVERSITY of EDINBURGH
THE SCHOOL of MATHEMATICS



EDINBURGH INTERNATIONAL
science
festival