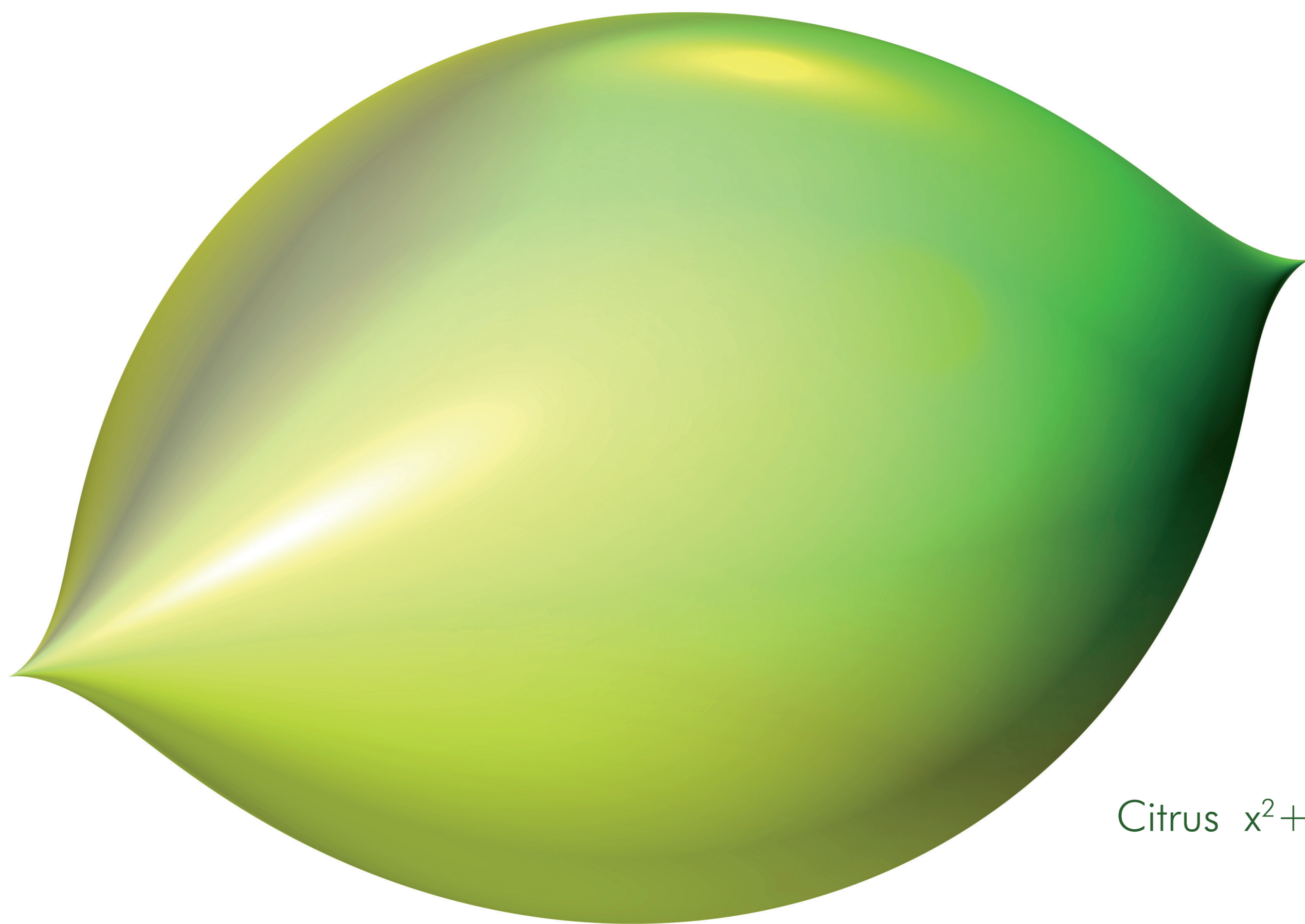


IMAGINARY

through the eyes of mathematics

www.imaginary-exhibition.com



Citrus $x^2 + z^2 = y^3(1-y)^3$

IMAGINARY is a travelling exhibition from the Mathematisches Forschungsinstitut Oberwolfach showing for the first time in the UK. It presents visualisations and installations taken from algebraic geometry and visitors are invited to interact with the exhibits and create their own mathematical artwork using special software. Demonstrators will be available to give helpful insights into theoretical background and to answer questions from visitors of all ages. Join us for a unique Science and Arts experience! **Entry and tours are free!**

8–17 March 2010

10:00–17:00*

* Extended opening hours
Thursday 11th: 10:00–20:00
Sunday 14th: 14:00–17:00

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