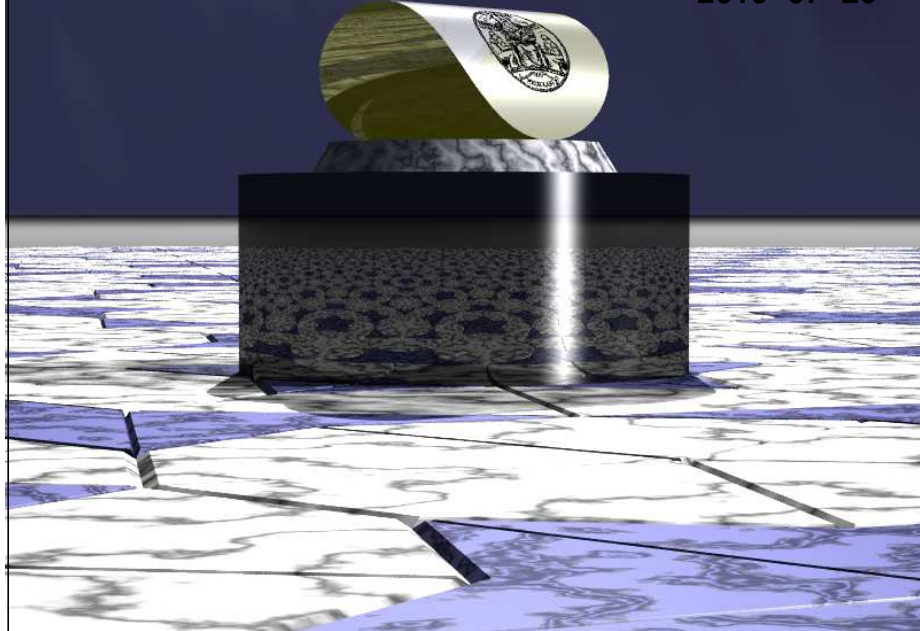


# Darts and kites in the sky of mathematics

2010-07-26



2010-07-26

# Darts and kites in the sky of mathematics

MAURIZIO PAOLINI

ALESSANDRO MUSESTI

Catholic University of Brescia,  
Dipartimento di Matematica e Fisica – Niccolò Tartaglia

The Penrose tessellation is a nonperiodic way of tiling a whole plane using two shapes: the DART and the KITE. This short animation will take you on a fascinating journey to discover some of its properties.

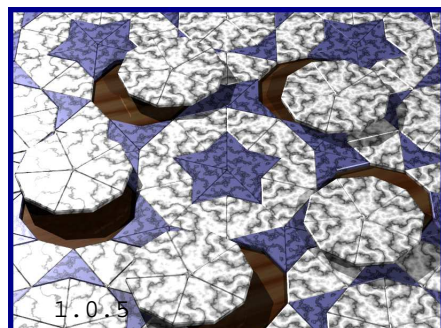
DVD-VIDEO -- 16:9 – mpeg2, AC3

HD (720p) version in the EXTRA folder  
(MKV format for Linux, Windows, MacOS)

Commentary, texts and subtitles  
in Italian, English and Friulan.

Duration 15 min – "Creative Commons" license

<http://penrose.dmf.unicatt.it/>



Darts and kites in the sky of mathematics

2010-07-26

Darts and kites in the sky of mathematics

2010-07-26

cdlabelgen 4.1.0 © 2001–2008 Avinash Chopde <avinash@aczoom.com>

home page: <http://www.aczoom.com/tools/cdinsert>