

---

# Contents

---

## Part I *Mathematical culture, education and media*

---

<b>Are European students sufficiently prepared in mathematics? – Questionnaire results</b>	
<i>Rüdiger Achilles</i> .....	5
<b>Statistical methods for measuring competencies: analysis of mathematical preparation of freshmen</b>	
<i>Stefania Mignani, Roberto Ricci</i> .....	23
<b>Mathematics and <i>media</i>: tools, expectations, results</b>	
<i>Simonetta Di Sieno</i> .....	39
<b>The Trouble with Mathematics in the UK</b>	
<i>James F. Blowey</i> .....	59
<b>Metamorph from Escher to virtual architecture</b>	
<i>Michele Emmer</i> .....	81
<b>Two examples of unbounded and compact triply extended spaces</b>	
<i>Franco Ghione</i> .....	99
<b>Bringing light to a dark Universe</b>	
<i>Carlton Baugh, Pete Edwards, Carlos Frenk</i> .....	121
<b>Mathematics and cartoons</b>	
<i>Gian Marco Todesco</i> .....	129
<b>Painters, Murderers, Mathematicians</b>	
<i>Peter Deufhard</i> .....	141
<b>Lucio Saffaro, artist of geometry</b>	
<i>Michele Emmer</i> .....	153

**The mathematical logic of narrative**  
*Apostolos Doxiadis* ..... 167

---

**Part II Mathematics and Cinema**

---

**A Beautiful Mind**  
Directed by *Ron Howard* ..... 183

**A recurrent eponym: Nash and game theory**  
*Marco Li Calzi* ..... 185

**The Bank**  
Directed by *Robert Connolly* ..... 203

***The Bank*: Mathematics, Economics and Social Responsibility  
for the new millennium**  
*Riccardo Cesari* ..... 205

**Moebius**  
Directed by *Gustavo R. Mosquera* ..... 213

***Moebius*: a film and an invitation to topology**  
*Massimo Ferri* ..... 215

**Cube**  
Directed by *Vincenzo Natali* ..... 227

***Cube*: an opportunity to talk about prime numbers**  
*Alberto Perelli* ..... 229

**The Mirror Has Two Faces**  
Directed by *Barbra Streisand* ..... 237

**Funny mathematics?**  
*Michele Emmer* ..... 239

**Enigma**  
Directed by *Michael Apted* ..... 245

**Fermat's Last Theorem**  
Directed by *Simon Singh, John Lynch* ..... 253

**A few reflections on *Fermat's Last Theorem***  
*Mirella Manaresi, Angelo Vistoli* ..... 257

**No More Time**  
Directed by *Ansano Giannarelli* ..... 263

---

**Part III *Mathematics and Theatre***

---

**The Logic of Theater**  
*Piergiorgio Odifreddi* ..... 273

**Napoleon Magical Emperor**  
 Written by *Sergio Bini*, stage name *Bustric* ..... 277

**Regarding *Napoleon Magical Emperor***  
*Sergio Bini*, stage name *Bustric*..... 281

**Napoleon, mathematics and the *École Polytechnique***  
*Claude Viterbo* ..... 285

**Uncle Petros and Goldbach’s Conjecture**  
 Written by *Apostolos Doxiadis*..... 295

**Uncle Petros between science, literature and the theatre**  
*Angelo Savelli* ..... 297

**Some famous problems in the History of Number Theory**  
*Umberto Zannier*..... 305

**Proof**  
 Written by *David Auburn* ..... 319

***Proof*: Mathematics and New Dramaturgy**  
*Andrea Paolucci* ..... 323

**Mathematics and the American Theater Tradition**  
*Franco La Polla* ..... 325

**A mathematician reads *Proof***  
*Angelo Vistoli* ..... 327

**Galois**  
 Written by *Luca Viganò* ..... 331

**Évariste Galois, a Tragic Romantic Hero**  
*Luca Viganò* ..... 333

**Évariste Galois**  
*Paolo Salmon* ..... 345

**Arcadia**  
 Written by *Tom Stoppard* ..... 355

**Even in *Arcadia* sex, literature and... mathematics**  
*Leonardo Angelini*, *Francesco Giannini* ..... 359

**Wilde in *Arcadia***

*Laura Guidotti* ..... 375

***Father Saccheri*: a mathematician on stage**

*Maria Rosa Menzio* ..... 383

**Is mathematics theatrical?**

*Michele Emmer* ..... 391



<http://www.springer.com/978-3-540-71963-2>

Mathematics and Culture in Europe

Mathematics in Art, Technology, Cinema, and Theatre

Manaresi, M. (Ed.)

2007, X, 405 p. With DVD., Softcover

ISBN: 978-3-540-71963-2