

Contents

- 415 Gluing techniques in triangular geometry
PAUL BALMER AND GIORDANO FAVI
- 443 Four-dimensional conformal C -spaces
A. ROD GOVER AND PAUL-ANDI NAGY
- 463 Real Belyi theory
BERNHARD KÖCK AND DAVID SINGERMANN
- 479 An elementary proof of the Abresch–Rosenberg
theorem on constant mean curvature immersed surfaces
in $S^2 \times \mathbb{R}$ and $H^2 \times \mathbb{R}$
MARIA LUIZA LEITE
- 489 Large differences between consecutive primes
KAISA MATOMÄKI
- 519 On a limiting relation between Ramanujan’s entire
function $A_q(z)$ and θ -Functions
RUIMING ZHANG

