

集合論：連続体上の組合せ論と位相空間論

Set Theory: Reals and Topology

RIMS 共同研究（公開型）報告集

2020 年 11 月 16 日～11 月 20 日

研究代表者 Diego A. Mejia

目次

1. A NOTE ON A QUESTION OF KOMJÁTH
Ashutosh Kumar Indian Inst. Tech. Kanpur
2. On Completely Separable MAD Families
Osvaldo Guzmán UNAM
3. FRAGILITY OF PROPERNESS
吉信 康夫 (Yasuo Yoshinobu) 名古屋大学 (Nagoya U.)
4. QUALITATIVE DIFFERENCES BETWEEN THE REAL LINE AND
NONSEPARABLE LINEARLY ORDERED TOPOLOGICAL SPACES
Tetsuya Ishiu Miami U.
5. HIGHER-DIMENSIONAL HIGHLY CONNECTED RAMSEY THEORY
Chris Lambie-Hanson Virginia Commonwealth U.
6. Some remarks on generically large cardinals
梶野 昌 (Sakaé Fuchino) 神戸大学 (Kobe U.)
7. Tukey-order with models on Palikowski's theorems
Miguel A. Cardona TU Wien