

CONTENTS

PART I. Professor Makoto Matsumoto

- Photos of Makoto Matsumoto 3
- Hideo SHIMADA and Sorin V. SABAU — Matsumoto's legacy. The life and work of Professor Makoto Matsumoto 7

PART II. Hunting Unicorns and other topics of global Finsler Geometry

- David BAO — On two curvature-driven problems in Riemann-Finsler geometry 19
- Sándor BÁCSÓ, Xinyue CHENG and Zhongmin SHEN — Curvature properties of (α, β) -metrics 73
- Ioan Radu PETER — A connectedness principle in positively curved Finsler manifolds 111
- Sorin V. SABAU and Hideo SHIMADA — Riemann-Finsler surfaces 125
- Lajos TAMÁSSY — Finsler geometry in the tangent bundle 163

PART III. Finslerian inspired Differential Geometry

- Peter L. ANTONELLI and Solange F. RUTZ — Perturbations of constant connection Wagner spaces 197
- Mike CRAMPIN and David J. SAUNDERS — Path geometries and almost Grassmann structures 225
- Rezső L. LOVAS, Johanna PÉK and József SZILASI — Ehresmann connections, metrics and good metric derivatives 263
- Radu MIRON — Dynamical systems of the Lagrangian and Hamiltonian mechanical systems 309

PART IV. Complex Finsler Geometry

- Tadashi AIKOU — The Chern-Finsler connection and Finsler-Kähler manifolds 343
- Pit-Mann WONG — A survey of complex Finsler geometry 375