

CONTENTS

	Page
Kazumi TSUKADA: The Gauss maps of transversally complex submanifolds of a quaternion projective space	1
Andrea LOI, Michela ZEDDA and Fabio ZUDDAS: Ricci flat Calabi's metric is not projectively induced	29
Bin CHEN and Lili ZHAO: Finsler conformal changes preserving the modified ricci curvature	39
Kazuki AOKI: Global existence of small solutions for a quadratic nonlinear fourth-order Schrödinger equation in six space dimensions	49
John MACHACEK: Strong factorization and the braid arrangement fan	99
Keiichi KATO, Masaharu KOBAYASHI, Shingo ITO and Tadashi TAKAHASHI: Representation of higher-order dispersive operators via short-time Fourier transform and its application	105
Toshihide FUTAMURA and Tetsu SHIMOMURA: The double obstacle problem for Musielak-Orlicz Dirichlet energy integral on metric measure spaces	119
Daniel CAVEY and Akihiro HIGASHITANI: Winding number of r -modular sequences and applications to singularity content of a fano polygon	137