

Contents

I. Jovović: Partial reduction for linear systems of operator equations with system matrix in companion form	1–9
Luong Quoc Tuyen: Notes on pseudo-sequence-covering maps	11–16
Swapan Kumar Saha: Nearly Einstein manifolds	17–26
Harina Monim, Sri Wahyuni, Indah E. Wijayanti: A note on cut properties of semilattices valued fuzzy sets	27–37
S. Suriyakala, R. Vembu: Operations on ideals and corresponding ideal topologies	39–46
Ioannis K. Argyros, Santhosh George: Local convergence of modified Halley-like methods with less computation of inversion	47–58
G. Murugusundaramoorthy: Certain subclasses of univalent functions associated with a unification of the Srivastava-Attiya and Cho-Saigo-Srivastava operators	59–76
Branko Sarić, Esad Jakupović: Totalization of the Montgomery identity	77–84
Ullas Thomas, Sunil C Mathew: On topological numbers of graphs	85–95
Muhammad Touqeer: Soft BCI-implicative ideals of soft BCI-algebras	97–112
Krishnendu De: D-Homothetic deformation of LP -Sasakian manifolds	113–123
Dan Dumitru: On Einstein warped products with a semi-symmetric connection	125–130
Adara M. Blaga: Canonical connections on para-Kenmotsu manifolds	131–142
Ajit Barman: Weakly symmetric and weakly-Ricci symmetric LP -Sasakian manifolds admitting a quarter-symmetric metric connection	143–153
M. Murali Krishna Rao and B. Venkateswarlu: Regular Γ -incline and field Γ -semiring	155–171
Sonja Gorjanc, Ema Jurkin: Generalized rose surfaces and their visualizations	173–185
Sohail Zafar, Zohaib Zahid: Initial ideal of binomial edge ideal in degree 2 ...	187–199
Marko Kostić: Distributionally chaotic properties of abstract fractional differential equations	201–213
Irina V. Melnikova, Uliana Alekseeva: Generalized solutions to stochastic systems in Gelfand–Shilov spaces	215–227

Abstracted / Indexed in:
Mathematical Reviews / Zentralblatt für Mathematik
Referativnyĭ Zhurnal / Current Mathematical Publications