

Contents

International Journal of Applied Physics and Mathematics

Volume 10, Number 2, April 2020

Bilinear Robust H_∞ Controller to Minimize HIV Concentration in Blood Plasma	57
Jonathan Saputra, Roberd Saragih, Dewi Handayani	
Generating Functions for the Extended Multivariable Fourth Type Horn Functions	65
Duriye Korkmaz-Duzgun, Esra Erkuş-Duman	
Hyers-Ulam Stability of Euler-Lagrange-Jensen k-Cubic Functional Equations on Generalized Non-Archimedean Normed Spaces	73
Anurak Thanyacharoen, Wutiphol Sintunavarat	
Bounded Linear Functional on n-Normed Spaces through Its Quotient Spaces	81
Harmanus Batkunde, Hendra Gunawan	
On New Approximations of the Generalized Logarithmic Functional Equation in 2-Banach Spaces	88
Laddawan Aiemsomboon, Wutiphol Sintunavarat	

