## Pacific Journal of Mathematics

S. Akbulut and H. King, Polynomial equations of immersed surfaces	209
A. Baider and R. C. Churchill, The Campbell-Hausdorff group and a polar decompo-	
sition of graded algebra automorphisms	219
W. C. Bell and J. W. Hagood, Separation properties and exact Radon-Nikodym deriva-	
tives for bounded finitely additive measures	237
D. J. Garity, J. P. Henderson and D. G. Wright, Menger spaces and inverse limits	249
B. B. Gordon, Algebraically defined subspaces in the cohomology of a Kuga fiber	
variety	261
J. A. Hogan, Weighted norm inequalities for the Fourier transform on connected locally	
compact groups	277
G. Liao, A study of regularity problem of harmonic maps	291
CP. Lu, Modules satisfying ACC on a certain type of colons	303
K. Murasugi, Jones polynomials of periodic links	319
H. Schoutens, Approximation properties for some non-Noetherian local rings	331
P. Sjögren, Convergence for the square root of the Poisson kernel	361
A. I. Sucin. The oriented homotopy type of spun 3-manifolds	393

Subject listing on back cover