ADVANCES IN DIFFERENTIAL EQUATIONS

Volume 26, Numbers 7-8	July/August	2021
Maria Alessandra Ragusa and Fan Wu, Global regularity stability of solutions to the 3D double-diffusive convection Navier boundary conditions	n system with	281
Joel E. Restrepo and Durvudkhan Suragan, Direct and problems for generalized space-time fractional differential ed	· ·	305
Changmu Chu, Positive solutions for a class of $p(x)$ -Lapl involving concave-convex nonlinearities	-	341
Mingqi Xiang and Binlin Zhang, Combined effects of local critical nonlinearities in fractional Laplacian problems	_	363

For complete listing of contents of back issues contact: http://www.aftabi.com