DIFFERENTIAL AND INTEGRAL EQUATIONS

Volume 31, Numbers 5-6	May/June 2018
Hammadi Abidi and Marius Paicu, On the global well-pose Navier-Stokes equations with vanishing horizontal viscosity.	
David Strütt, On a generalization of the Poincaré Lemma to the type $dw + a \wedge w = f$	-
Horst Behncke and Don Hinton, A class of differential op- complex coefficients and compact resolvent	
João Marcos do Ó and José Carlos de Albuquerque, Cousystems involving the square root of the Laplacian and Truccritical growth	dinger-Moser
Jae-Myoung Kim, Yun-Ho Kim, and Jongrak Lee, Existe multiplicity of solutions for equations of $p(x)$ -Laplace type in AR-condition	\mathbb{R}^N without
Martin Scholtes and Petra Wittbold, Existence of entropy a doubly nonlinear integro-differential equation	