

Nume prenume	Pozitie academica/ Afilier	Domeniile de Competenta	Lucrari ISI in domeniile centrului	
			Nr.	Lucrari reprezentative
Vladimirescu Cristian	Conf. dr. DMA	Ecuatii diferențiale ordinare, Ecuatii integrale, Teoria punctului fix, Inegalități diferențiale, Teoria operatorilor multivoci	16	<p>1. Gh. Moroșanu, <b>C. Vladimirescu</b>, Stability for a damped nonlinear oscillator, <i>Nonlinear Analysis: Series A Theory and Methods</i>, 60 (2), 303-310 (2005).</p> <p>2. C. Avramescu, <b>C. Vladimirescu</b>, On the existence of asymptotically stable solutions of certain integral equations, <i>Nonlinear Analysis: Series A Theory and Methods</i>, 66 (2), 472–483 (2007).</p> <p>3. <b>C. Vladimirescu</b>, An existence result for homoclinic solutions to a nonlinear second order ODE through differential inequalities, <i>Nonlinear Analysis: Series A Theory and Methods</i>, 68 (10), 3217–3223 (2008).</p> <p>4. <b>C. Vladimirescu</b>, Remark on Krasnoselskii's fixed point theorem, <i>Nonlinear Analysis: Series A Theory and Methods</i>, 71 (3-4), 876-880 (2009).</p> <p>5. <b>C. Vladimirescu</b>, Limits of solutions to a nonlinear second-order ODE, <i>Nonlinear Analysis: Series A Theory and Methods</i>, 75 (13), 5139-5144 (2012).</p>