




Русенски изследователски университет:


Научна група:	3.1.6. Математическо моделиране, иновативни бизнес модели и социални иновации
---------------	--

Академична длъжност и научна степен:	Доц. д-р
Име и фамилия:	Юлия Чапарова
Категория изследовател:	R3
Снимка:	
Кратки биографични данни	ОНС доктор, ВАК, 2004 Доцент, ВАК, 2007
Основни изследователски постижения:	International Conference “Nonlinear Difference and Differential Equations and their Applications, NODDEA”, Ruse, 2007, 2009, 2010, 2012, 2017. Department of Mathematics and informatics, University of Kosice, Slovakia, 2013, 1 month Seminar of Differential Equations and Applications, University of Santiago de Compostela, Spain, May, 2011 Summer School “Critical Point Theory and its Applications”, Babes-Bolyai University, Cluj-Napoca, Romania, July, 2007. Mini-Workshop “Recent advances in Calculus of Variations”, Central European University, Budapest, May, 2006. CMAF, University of Lisbon, Portugal, 2002, 3 Months
Научни интереси:	Нелинеен функционален анализ, Теория на критичните точки, Съществуване на периодични, хомоклинични, хетероклинични решения на диференциални уравнения, Невронни динамики, синхронизация
Информация за контакт:	e-mail: jchaparova@uni-ruse.bg тел.: 082 888 226



Ruse Research University:

Scientific group:	3.1.6. Mathematical modelling, innovative business models and social innovations
--------------------------	---

Academic position and scientific degree:	Associate Professor, PhD
Name and surname:	Julia Chaparova
Researcher's category:	R3
Photo:	
Brief biographical information	PhD, Higher Attestation Committee 2004 Associate Professor, Higher Attestation Committee 2007
Main scientific achievements:	International Conference "Nonlinear Difference and Differential Equations and their Applications, NODDEA", Ruse, 2007, 2009, 2010, 2012, 2017. Department of Mathematics and informatics, University of Kosice, Slovakia, 2013, 1 month Seminar of Differential Equations and Applications, University of Santiago de Compostela, Spain, May, 2011 Summer School "Critical Point Theory and its Applications", Babes-Bolyai University, Cluj-Napoca, Romania, July, 2007. Mini-Workshop "Recent advances in Calculus of Variations", Central European University, Budapest, May, 2006. CMAF, University of Lisbon, Portugal, 2002, 3 Months
Key scientific interests:	Nonlinear Functional Analysis, Critical Point Theory, Existence of Periodic, Homoclinic and Heteroclinic solutions for Differential Equations, Neural Dynamics, Synchronization
Contact details:	e-mail: jchaparova@uni-ruse.bg phone number: 082 888 226