

Stefan DIMA

CNCSIS, 11, 2005, Nanostructural and Functional Materials Centre of "Dunarea de Jos" University, Director of *Polymers and Bioactive Materials Department*

CNCSIS 62, 2007 :Platform: *Bioaliment* <http://www.bioaliment.ugal.ro/programe.htm> (www.bioaliment.ugal.ro), research member

Partnership Project, 61-001/2007-2010 "Innovative Conservation Techniques and Probiotics Bacteria Usage with High Biotechnological Performances for Improving Food safety", responsible project

IMPACT Project 715/2007 , "Integrated Laboratory For Sensorial, Microstructural And Rheological Food Analysis" (ASEMIREAL), director project

Team member

CEEX. nr.100/ 10.08.2006, "Adoption and Implementation of Test Methods for Lubricant Conformity Evaluations"

Grant CNCSIS /A/1115, 2005, theme 16 "Using of microwaves and ultrasonics in organic chemistry"

Grant CNCSIS, cod1049 (2004), "Researches about improvement of tribology properties and increased of oxidation resistance of ecologic lubricants on vegetable oils"

Grant CNCSIS, cod 450,(2004-2006) "Researches about obtain of food yellow colorants according to modern principles of food security ",

Grant CNCSIS,/A, cod. 1322, themes, 13, 20, 29 (2003-2005), "Reactions under microwaves in heterocycles synthesis"

Grant CNCSIS, tip A, cod 109 (1999)" "Researches in cycloimmonium ilides by conventional and nonconventional methods"