## Management experience of Prof. Dr. Apolodor Raduta

Program/Project	Function	Period
Grant NATO, Selected topics in Nuclear Structure,250 000 BEF	Director	2001-2003 Collaboration with Prof. L. Zamick (Rutgers University) and Prof. E. Moya de Guerra (Madrid, CSIC).
The staility Pact in South-East Europe, Humboldt Foundation Project:Double beta decay. An extensive study of positive and negative parity states for pear shaped nuclei	Director	2002,3 months visiting professor at Tuebingen University+ 5 months for one doctorand. Collaboration with Prof. Amand Faessler.
Copernicus ,ComunitateaEuropeana Proiect: Microscopic and phenomenological studies of collective magnetic states in deformed nuclei	Director	3 months(1995),visiting professor at Napoli University. Collaboration with Prof. Nicola Lo Iudice.
Granturi DFG (Deutche Forschung Gesamschaft) Double beta decay, symmetries and collective motion of nuclear many body systems, 2003-2006 Collective motion and phase transitions in nuclear many body systems, 2007-2009	Director	3 months visits at Tuebingen University in 2001,2002,2003,2004,2005,2006,200 7, Collaboration with Prof. Amand Faessler.
Proton-neutron interaction and the description of the generalized BCS states	Director	Visiting professor at Istituo d-Estrutura dela Materia, CSIC, Madrid, 9 months, 1999-2000
Collective motion and phase transitions in nuclear many body systems. New features of the double beta decay	Director	Grant for the position of Distinguished Professor at Complutence University from Madrid, 2007 (under evaluation).
Upon some phenomena of major importance in nuclear structure	Director	Project of CORINT type, 2002-2003, 42000RON
CERES/2/14 si 2/24; 4/189,4/192	Director	2002-2004; 2004-2006
Grant Academie	Director	1997,1998,2005
Grant MCT	Director	1997,1998
Program Nucleu	Director	2002-2004

Ceex-CD10-02/05	Director	2005-2008
ID_7, 33/28.09.2007.	Director	2007-2011
Excellence researches in		
the field of nuclear		
structure and double beta		
decay		
IDEI2/5.10.2011.Topical re	Director	2011-2016
search on nuclear structure		
, phase transitions and dou		
ble beta decay. Acronim :		
TRNSPTDBD		