



BIOSKETCH-general information

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<http://www.scumc.ro/wp-content/uploads/2013/06/CV-Europass-20160614-Sirbu-RO-cut.pdf>

education

1983 -“ Mihai Viteazul” high school- mathematics and physics, Ploiesti, Romania

1983-1989 – University of Medicine and Pharmacy(general medicine) „Carol Davilla,, Bucharest

1995-2000 - Residency in neurology

2000- Specialist degree in Neurology

2003- Ultrasonology competence

2004- PhD degree , Univ.of Medicine and Pharmacy „Carol Davilla,, Bucharest

2005-2007-Master in Public Healh , Univ. of Medicine and Pharmacy „Carol Davilla,, Bucharest

2014-2015- Competence in psychopedagogy „Titu Maiorescu“ University , Bucharest

present Position

-senior neurologyst at University Emergency Central Military Hospital „Carol Davila” Mircea Vulcănescu street, no.88, Bucharest, Romania

-assistant professor at the Faculty of medicine, Titu Maiorescu University, Bucharest

scientific and societal impact

-Jubilee Diploma for contribution to promoting quality assurance and academic education, awarded by „Titu Maiorescu University”, 2015 ;

-First prize at the student session of the National Congress of Military Medicine with work,, Importance of a genetic testing in miotonic dystrophy.Case report", Bucharest,2015;

-Nominated in Dictionary of Romanian Personalities 2014

-Diploma of Excellence awarded by „Carol Davila” University Publishing, Bucharest, for the book:„ Brain parasitosis -Hydatidosis ", 2006

-Nominated in Who`s Who Medical in Romania - 2006

-Diploma for the books:„ Electroencephalography” and „Electromyography. Evoked Potentials". University Book Fair, 2006

-Diploma of merit for „Impact of Interferon-Beta-1B on Neurologic Disability and HRQOL In Multiple Sclerosis”, prezentata la International Neuroscience Conference , Al Ain ,United Arab Emirates , 26-29 nov. 2005.

Research:

- CA COST Action CA15111, EUROMENE, 21 april 2016- martie 2020, Management Committee-member;
- SENTIR- smart wearable device for assisting older people in struggle with loneliness, maintaining physical health and stimulate creativity, selected for funding under Operational Programme Competitiveness, Priority Axis 1-CDI, Area of specialization intelligence / health 2.1.,information and telecommunication technologies, POC competition A1-A1.2.1-D-2015, Project ID: P_39_427 NASR-IB, Research project manager, from March 1, 2016
- ATIBo- intelligent and interactive learning calligraphy writing system,R & D department-director-COR code 112 027, 1 July 2015-30 sept.2015, the position of Investigator, Coordinator students for testing experimental model and prototype.
- , We practice what we learn "ID project 156574. HRD, 2015-The project aims - the increase of the level of training of students by participating in internship,counseling sessions and internships ;coordinator .
- , The practice of excellence for career success! "HRD / 161 / 2.1 / G / 136 144, 24 april. 2014 October 23. 2015, Sectoral Operational Programme , Human Resources Development 2007 - 2013, Priority no. 2, Linking life long learning and labor market.Key Area of Intervention 2.1, Transition from school to active life-participating Member
- COPSURE- project,, computerized system for upper limb prosthetic functional post-stroke rehabilitation, together with internal partners, UTI group, Polytechnic University of Bucharest and partners in France, (Team of Greyc Electronics Laboratory (UMR 6072 CNRS / ensicaen / unicaen. The proposed project within the ANR (National Agency of research, France) for projects PRCI (research projects within international collaborations) – was not technically qualified .
- ADEGAM- Early Alzheimer's Disease Horizon 2020,, Detection And Prevention Through Physical And Cognitive Performance And Using Exergames Gamification ", together with internal and external partners: Tecnalía, Spain, Politehnica University of Bucharest, OSF Global Services, Grupo Servicios Sociales Integrados-Italy . the project received 6 out of 10 points in the first phase and did not qualify for phase II
- 12 medical monographies, as author or coauthor
- over 100 articles and more than 40 scientific presentations at medical meetings
- 7 international, clinical studies