|  |  |  |
| --- | --- | --- |
| **Name** | Bojil Dobrev | Profile Picture |
| **Institute** | Bulgaria: Scientific Research Centre (SRC) at Sofia University “St. Kliment Ohridski” |
| **Job role:** | Director |
| **Contact** | **Bojil Dobrev**Scientific Research Center1000 Sofia, 8, Boul. Dragan TsankovPhone.: 003592 8654686, Mob. 00359 887688328e-mail: bojild@fmi.uni-sofia.bg, bojild@yahoo.de |
| **Bio**  | Born 1949 in Sofia. Graduated the Technical University, Sofia. Twenty years experience in Information technologies research, development and management and 15 years experience in delivering and management of business education. Participation in several international projects including IST projects as EMunIS (2001-2003) as Regional Coordinator and e-Inclusion (2005), e-Business W@tch(2006) and Knowledge and Technology Transfer ( 2011) as National correspondent, e-Government strategy and promotion in BG( 2012).Since 1992 Academic Director of International University, Sofia. Since 2009 Director of the Research Center at Sofia University and the Technology Transfer Office. Author of more than 60 publications and a book “ Guidelines for e-Government” (2005). |
|  |  |

|  |  |  |
| --- | --- | --- |
|  | **ST. KLIMENT OHRIDSKI UNIVERSITY OF SOFIA****SCIENTIFIC RESEARCH DEPARTMENT****8, Dragan Tzankov Blvd.****1164 Sofia, Phone:(+359 2)865-46-86,8668719****Fax:(+359 2)865-64-13****E-mail: info@nis.uni-sofia.bg****http://nis-su.uni-sofia.bg/** |  |
| **Location**  | Bulgaria |
| **Size** | 300  |
| **Websites** | http://nis-su/еu/ http://tto.bg |
| **Bio** | The Scientific Research Centre (NIS) at Sofia University “St. Kliment Ohridski” is the department responsible for administration and support of the research and project activities on a contract basis. as well for technology transfer activities.Annually, NIS administrates over 300 project contracts with a total value of about 10 Mio BGN. Projects are funded on a contract basis by the National Research Fund (60%), the EC Programmes (30%), and by the industry. Over 500 researchers, mainly from the academic staff of Sofia University and 93 specialists from NIS take part in these activities.The research activities carried out through the Scientific Research Centre range over almost all fields of natural and social science. The main directions of scientific research are concentrated in: nanotechnologies and new materials, high energy physics, information and communication technologies, microbiology, quantum electronics and laser technology, thermodynamics of surface and disperse systems, ecology and environment protection, biology and biological resources, education, and cultural heritage.The Scientific Research Centre operates in the follows areas:* Provides administrative and financial services of projects;
* Performs project financial management and reporting;
* Provides support in project proposal development;
* Provides information about funding opportunities;
* Supports technology transfer;
* Provides consultancy in IPR issues;
* Performs training in commercialization of research results;
* Maintains web sites and data bases about projects and results;
* Produces electronic monthly newsletter, on-line journal of academic research publications, Yearbook of research project results, and promotional materials;
* Serves as a National Industry liaison office of CERN;
* Participates in international research and technology transfer networks.

At present, the Scientific and Research Centre is member of the Association of European Science & Technology Transfer Professionals and of the CERN HEPTech Network. |