



SWS International Scientific Society

Prof. Dr. Tiberiu Rus

Technical University of Civil Engineering, Bucharest, Romania

General information

Tiberiu Rus
Bucharest, Romania
Sex - Male | Date of birth - 28/07/1967 | Nationality-Romanian

Fields of Research

Business or sector Teaching and research in geodesy

Honours and Memberships

Member of

 Member of IAG Commission 3 - "Earth Rotation and Geodynamics, Subcomission 3.2 "Crustal

Deformation", Permanent Working Group "Geodynamics of the Central Europe";

- Member of FIG –Subcomission "Positioning Systems" (2007-2010);
- Member of EUPOS International Steering Committee;
- Secretary of Romanian National Committee for Geodesy and Geophysics;
- Director of Research Centre on Space Geodesy, Photogrammetry, Remote Sensing and GIS (GEOS)
- Member of Romanian GeodesistsUnion; president of Commission 3 –Positioning(2010-2018);
- Member of Romanian Society of Photogrammetry and Remote Sensing;
- Member of Scientific Committee of SGEM International Multidisciplinary Scientific GeoConferences (2013-present);
- Member of Professor's Council –Faculty of Geodesy;
- Member of the organizing committee of 6 national and international symposia;
- Member of different evaluation committees for GNSS hardware and software at National



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Agency for Cadastre and Land Registration (2004-2010).

Education and Qualifications

25 May 2009 -29 May 2009 Training in operation of RTK-DGNSS software /

Leica Spider software

National Agency for Cadastre and Land Registration / SC Leica Geosystems (Swiss), SC

Topgeocart SRL Bucharest

24 March 2009 -29 March 2009 Training in operation of GNSS Leica GRX1200

GGPRO equipments and Leica Spider software

National Agency for Cadastre and Land Registration / SC Topgeocart SRL Bucharest

24 March 2008 -25 March 2008 Training in GNSS permanent station operation /

> PHARE RO 2006/018-147.02.02.02 contract National Agency for Cadastre and Land Registration / SC Topgeocart SRL Bucharest

23 February 2007 –24 February 2007 Training in GNSS data processing(Topcon

software)

National Agency for Cadastre and Land Registration / GEODIS Brno, Czech Republic

September 2000 GPS data processing in the CERGOP (Central

Europe Regional Geodynamic Project) -CEGRN

network observed in 1999 (Bernese 4.2

software)

Federal Agency for Cartography and Geodesy -Frankfurt a.M., Germany(EC Contract No. CIPA-

CT-94-0114)

Certificateas specialist in GPS data processing Sept.1997 - Feb.1998

> using CODE (Center for Orbit Determination in Europe) and IGS (International GPS Service)

standard software -Bernese



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Federal Agency for Cartography and Geodesy - Frankfurt a.M., Germany(EC Contract No. CIPA-CT 04 0114)

CT-94-0114)

March 1997 – April 1997 Certificate as specialist in geoid modelling using

gravimetric, digital terrain models and GPS

data

Department of Navigationand Positioning, Technical University Graz, Austria (Tempus

grant)

October 1994 - July 2000 PhD Thesis called Studies and

Researches in the Precise Geodetic Positioning using Satellite Systems

(Modern methods for geoid

determination)

PhD degree at Faculty of Geodesy,

Technical University of Civil Engineering Bucharest

May 1992 – September 1992 Diploma Thesisentitled "Introduction in GPS

Surveying" in the framework of TEMPUS project, May -

September 1992.

Geodetic Institute, Technical University of Hannover,

Germany (Tempusgrant)
Geodetic Engineer

Faculty of Geodesy, Technical University of Civil Engineering

Bucharest -Romania

Computers Programming

1987 - 1992

■ Pascal, FORTRAN, HTML, Perl

Operating Systems Experience

- DOS, Microsoft WINDOWS, & WINDOWS NT, WINDOWS XP;WIN7
- SCO UNIX, HP Unix, Linux;

GPS Software Packages Experience

- Bernese (4.0-4.2-5.0) -CODE (Center for Orbit Determination in Europe) and IGS (International GPS Service for Geodynamics) standard software;
- GPSurvey (2.20,2.35); TGO (1.0), TTC(2.50)-GPS Software (Trimble, USA);
- GrafNAv/GrafNet (6.02-6.03) -GPS Software (Waypoint Inc., Canada).
- GPPS -GPS Post-Processing Software (Ashtech Inc., USA);
- GPSBase -GPS Permanent Station Software (Terrasat, Germany/ Trimble, USA);
- Leica GeoOffice, Leica Ski Pro (Leica, Swiss)
- Spider Software –GPS Permanent Station Software (Leica, Swiss);
- Spectrum Survey (Sokkia, Japan);
- Geonap -GPS Software (GeoSpace-Geo++, Germany);
- Topcon Tools, Topcon NET(RSN) (Topcon, USA)
- Trimble Business Centre (TBC) (Trimble, USA)



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GPS Permanent Station Systems Design and Analysis

• Installation, maintenance and development of EUREF and IGS GPS permanent station "Bucu" located at the Technical University of Civil Engineering Bucharest since 1999 (first GPS permanent station inRomania); Design and implementation of Romanian National GNSS Permanent Network (2004-2010);

GNSS equipments experience:

■ Trimble (USA), Ashtech (USA), Leica (Swiss), Novatel (Canada), Garmin (USA), Topcon (Japan)

Professional experience

February 2004 –October 2010

Head Geodesy Department

 Responsible forthe modernization of National Geodetic Network, mainly by implementation of GNSS technology, European and ISO standards; National and international projects management;

National Agency for Cadastre and Land Registration (NACLR)—Directorateof Geodesy and Cartography, Bucharest, Romania

October 2011 – present

Director of GEOS – Research Centre on Space Geodesy, Photogrammetry, Remote Sensing and GIS at Faculty of Geodesy – TUCE Bucharest

October 2015 -present

Associate professor, PhD

• Lectures, seminars, projects and practical work in the field of Space geodesy, Physical Geodesy, Navigation and GPS/INS, Geophysics and Geodynamics

October2000 -2015

University Lecturer

- Lectures at Space Geodesy discipline;
- Lectures at Physical Geodesy discipline;
- Seminars and practical training in the field of Space Geodesy, Geodesy, Physical Geodesy.



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February 1997 – September 2000

University Assistant

 Seminars and practical training in the field of Geodesy, Gravimetry, Satellite Geodesy;

September 1992 - May 1995

Supplying Asssistant

Seminars and practical training in the field of Topography and Cadaster;

Faculty of Geodesy Department of Geodesy and Photogrammetry Technical University of Civil Engineering of Bucharest, 124 Lacul Tei Boulevard, sector 2, Bucharest, Romania.

Research work

1993 - "Research Studies About GPS in Engineering Surveying", 25th Scientific Session - RomanianMilitary Academy, Bucharest;

1994 - "Introduction in GPS Surveying, TEMPUS Final Symposium, Techn. Univ. of Civil Engineering, Bucharest;

1994-"Detection of Recent Vertical Crustal Movements in the Carpathian Arc by GPS",Perelmuter Workshop on Dynamic Deformation Models, Haifa, Israel;

1995 - "Data Basis and Mathematical Programming in GIS, JEC Conference, La Hague;

1995-"Comparative Study in Local Geoid Determination in Vrancea Region", GPS Technology Applications Symposium, Bucharest;

1995 - "GPS Observations in Crustal Movements Network from Nehoiu Seismic Region", GPS Technology Applications Symposium, Bucharest;

1995-"Theoretical and Practical Concepts Regarding GPS Permanent Station Establishment", GPS Technology Applications Symposium, Bucharest;

1996-"An Overview of GPS Activities in Romania", WELL GIS"96 Conference, Budapest, Hungary; 1996-"Methods to Determine Ambiguities in the Case of EDM and GPS Observations", Geodesy and Cadastre Revue, Bucharest;

1997-"Data Evaluation of the CEGRN97 GPS Campaign at BKG Processing Centre", 8th CEI CERGOP Working Conference, Warsaw, Poland;

1997-"German and Romanian Activities in the Frame of the CERGOP (Central European Geodynamic Project)" -Technical Report, Federal Agency for Cartography and Geodesy, Frankfurt a.M., Germany;

1998 - "Plate Kinematics Studies in Romania Using GPS", G16 Symposium - Geodetic and Geodynamic Achievements of the CEI, EGS98, XXIII General Assembly, Nice, France

1999 - "GPS continously operating reference stations network in Romania-present and futureDevelopments" -G16 Symposium, Trieste, Italy.

2001 - "Data Evaluation of the CEGRN-99 GPS Campaign at the BKG Processing Center", EGS G9 Symposium, 25-30 March, Nice, France;

2001 -" Kinematic GPS Applications for Aerotriangulation", IAG 2001 Symposium, 2-7 September, Budapest, Hungary.

2003 -Rus T., Neuner J., GPS Activities at "Bucu" GPS Permanent Station, 4th EPN LAC Workshop, 18-19 September, 2003, Graz, Austria;

2004-Rus T., Neuner J., Experiments to Estimate D-GNSS Accuracy, Reports on Geodesy, Warsaw University of Technology, Institute of Geodesy and Geodetic Astronomy, Poland;

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SWS INTERNATIONAL SOCIETY

EARTH AND PLANETARY SCIENCES

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2005—"Romanian National GPS Permanent Stations Network", GEOCAD"05, International Symposium, 5-6 May 2005, Alba-Iulia, Romania

2005 - "Statistic Analysis of geodetic observations", UTCB Scientific Bulletin, no.1 / 2005 2005—"Study Concerning D-GNSS real time positioning", UTCB Scientific Bulletin, no.1 / 2005 2006—"National Report of the CERGOP2 Project", EGU2006 Symposium, April 2006, Vienna, Austria

2006 – "Aspects of GNSS technologies applications for naval traffic monitor GEOCAD" 05, International Symposium, 3-5 May 2006, Alba-Iulia, Romania

2006—"Eupos ISC, EUPOS IRC –National Report", EUPOS International Steering Committee Meeting, 21-24 Nov.2006, Budapest, Hungary

2006-(Editor), Geodynamic Studies in Romania –Vrancea Zone, Monograph compiled in the frame of the Project CERGOP-2 Environment, Reports on Geodesy, Warsaw University of Technology, Institute of Geodesy and Geodetic Astronomy, No.6 (81), 2006 2006—"EUPOS National Report", Eupos ISC and EUPOS IRC Conference, 21-24 Nov.2006, Budapest, Hungary

2007—" Status of the Romanian GNSS Network", 2nd Annual Transportation& Logistic ConferenceFor CEE, 7th February 2007, Bucharest, Romania

2007—"EUPOS National Report", Eupos ISC and EUPOS IRC Conference, 27-30 March, 2007, Riga, Latvia

2007 — ""IAG National Report on Geodetic and Geophysical Activities 2003-2006", XXIVth IUGG General Assembly, Perugia, 2-13 July 2007

2007—"EUPOS National Report", Eupos ISC and EUPOS IRC Conference, 18-21 September, 2007, Vilnius, Lithuania

2007—"Geodetic Monitoring for Support of Geodynamic Investigations –IndegenProject", International Symposium On Strong Vrancea Earthquakes And Risk Mitigation, T. Rus, J. Neuner, C.Moldoveanu, C. Marcu, V. Danciu, A.Ilieş, P. Dumitru, A. Călin, D. Vasilca, October 4-6, 2007, Bucharest

2008—"Actual contributions to geodynamic research in Romania", T.Rus, C.Moldoveanu, V.Danciu, international symposium GeoCAD08, Alba Iulia, 09-10 may 2008
2008-"New insights on the structure and dynamics of the intermediate-depth seismic zone located in the bending area of east Carpathians: INDEGEN project", Lucian Besutiu, Ligia Atanasiu, Horia Mitrofan, Luminita Zlagnean, Mircea Radulian, Mihaela Popa, Maria Rogozea, Gavril Sabau, Maria Negulescu, Albert Baltres, Tiberiu Rus, Valentin Danciu, Constantin Moldoveanu, Johan Neuner, 33rd International Geological Congress, 6-14 August 2008, Oslo, Norway

2009-"Results of geodetic investigations for geodynamics inRomania", Monograph, IGAR, EditorL.Besutiu; Rus T., Neuner J., Moldoveanu C., Marcu C., Danciu V., Dumitru P., Călin A. 2009-"Algorithm for direct and inverse coordinate transformation between ETRS89 CRS and S-42 CRS", Avramiuc N., Dragomir P., Rus T, International symposium, "Present developments in Cadastre", Alba Iulia, Romania, 7-9 May 2009

2009-"Satellite and Terrestrial Geodetic Methods in Support of Geodynamic Investigations", Rus T., Neuner J., Moldoveanu C., Marcu C., Danciu V., Dumitru P., Călin A., International Experts Meeting On Carpathian Geodynamic Network, 19 -21 November 2009, Bucharest, Romania 2009 -"ROMPOS for Cadastre Applications", Rus T., Dragomir P., Avramiuc N., Dumitru P., Fădur M., Sorta V., International Symposium on Global Navigation Satellite Systems, Space-Based and Ground-Based Augmentation Systems and Applications 2009, Berlin, Germany, 30 November –2 December 2009



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2009-"National Report of Romania", Rus T., 15thConference of the International EUPOS®Steering Committee and 7th Meeting on EUPOS®WG on System Quality, Integrity and Interference Monitoring (SQII), Tallinn, Estonia, 28-29 April 2009

2009 - "National Report of Romania", Rus T., 16thConference of the International EUPOS®Steering Committee, 8th Meeting on EUPOS®WG on System Quality, Integrity and Interference Monitoring (SQII), and and 3rdEUPOS TCI Meeting, Berlin, Germany, 28 Nov.-3 Dec. 2009

2010—"EVRF2007 as Realization of the European Vertical Reference System (EVRS) in Romania", Dragomir P., Rus T., Avramiuc N., Dumitru P., International Symposium GeoCAD08, Alba Iulia, 09-10 may 2010

2010—"Romanian Position Determination System —ROMPOS", Busuioc M., Rus T., Dragomir P., Avramiuc N., Dumitru P., Fădur M., Sorta V, United Nations/Moldova/United States of America Workshop on the Applications of Global Navigation Satellite Systems, 17-21.05.2010, Chişinău, Rep. Moldova

2010-"National Report of Romania", Rus T., 17thConference of the International EUPOS®Steering Committee, 9thMeeting on EUPOS®WG on System Quality, Integrity and Interference Monitoring (SQII), 27-28.05.2010, Novi Sad, Serbia

2010 – "Draft of the Technical Normative Regarding the Realization of the National Spatial Geodetic Network and the Implementation of the ETRS89 in Romania", Dragomir P., Rus T., Avramiuc N., National Conference – Modern Technologies for IIIrd Millenium, 8th Edition, Oradea, 2010

2011—"Current status and future of the GNSS network in Romania", Danube Information Services Conference'11", November 9th-10th 2011 Bucharest, Romania 2012—"Considerations on the State of Romanian National Geodetic Network", T. Rus., C.

Moldoveanu, V.Danciu, International Symposium GeoCAD08, Alba Iulia, May 2012 2012 -Aspects of geodetic practice in the area of Vrancioaia Geodynamic Micropolygon, ", T. V.Danciu,, T. Rus., C. Moldoveanu, International Symposium GeoCAD08, Alba Iulia, May 2012

2012 – "Data processing possibilities for repeated measurements", C. Moldoveanu, V.Danciu,, T. Rus., International Symposium GeoCAD08, Alba Iulia, May 2012

2013-"Geodesy Contribution to the Danube WATER Project, T. Rus., C.

Moldoveanu, V. Danciu, I. Kaltchev, 13th International Multidisciplinary Scientific Geoconference SGEM 2013, 16-22 June 2013, Albena Co., Bulgaria (pp. 205-213)

2013-Studyconcerning estimation of planimetric position and determination of the accuracy in case of extrapolation, 1st European Conference of Geodesy & Geomatics Engineering GENG '13, Antalya, Turkey, October 8-10, 2013, Recent Advanced in Geodesy and Geomatics Engineering — Conference Proceedings, ISSN 2227-4359 / ISBN 978-960-474-335-3, Antalya, October 8-10, 2013

2014 -V.Danciu, C. Moldoveanu, T. Rus., "Fuzzy Functions for Digital Terrain Model" 14th SGEM GeoConference on Informatics, Geoinformatics And Remote Sensing, SGEM2014 Conference Proceedings, ISBN 978-619-7105-11-7 / ISSN 1314-2704, June 17-26, 2014, Vol. 2, 205-213 pp, DOI:10.5593/SGEM2014/B22

2014 -T. Rus., C. Moldoveanu, V.Danciu, I.Kaltchev, "Development of Coordinates conversion and Transformation Standards for the Danube Water Project" 14th SGEM GeoConference on Informatics, Geoinformatics And Remote Sensing, SGEM2014 Conference Proceedings, ISBN 978-619-7105-11-7 / ISSN 1314-2704, June 17-26, 2014, Vol. 2, 205-213 pp, DOI: 10.5593/SGEM2014/B22

2015—"Geodetic Observations in Support of Izvoarele –Galaţi Phenomena", T. Rus., C. Moldoveanu, V.Danciu, International Symposium GEOPREVI 2015, Bucharest, 8-9 May 2015



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2015 -T. Rus., C. Moldoveanu, V.Danciu, GEODETIC ACHIEVEMENTS FOR THE DANUBE WATER PROJECT, 15th International Multidisciplinary Scientific Geoconference SGEM 2015, VOL.II, p.261-269, 18-24 June 2015, Albena Co.,. Bulgaria

2015 -V.Danciu, T. Rus., C. Moldoveanu, STUDY ON ACHIEVING A QUASIGEOID, 15th International Multidisciplinary ScientificGeoconference SGEM 2015, VOL.II, p.463-470, 18-24 June 2015, Albena Co.,. Bulgaria

2016 -M. Plopeanu, C. Moldoveanu, T. Rus, V. Danciu, A.S. Ilie, PRACTICAL USE OF THE ELECTRONIC COMPENSATOR (INTEGRATED IN THE ELECTRONIC TOTAL STATION) IN GEODETIC METROLOGY APPLICATIONS, 16th International Multidisciplinary Scientific GeoConference SGEM 2016, www.sgem.org, SGEM2016 Conference Proceedings, ISBN 978-619-7105-59-9 / ISSN 1314-2704, June 28 -July 6, 2016, Book2 Vol. 2, 495-502 pp, DOI: 10.5593/SGEM2016/B22/S09.064

2016 -T.Rus, C. Moldoveanu, V. Danciu, A. Iliescu, GEODETIC ACTIVITIES FOR GEODYNAMIC INVESTIGATIONS IN VRANCEA AREA, 16th International Multidisciplinary Scientific GeoConference SGEM 2016, www.sgem.org, SGEM2016 Conference Proceedings, ISBN 978-619-7105-59-9 / ISSN 1314-2704, June 28 -July 6, 2016, Book2 Vol. 2, 321-328 pp, DOI: 10.5593/SGEM2016/B22/S09.041

2017 -T. Rus, V. Danciu, C. Moldoveanu, A. Iliescu, C. Cristea, RECENT GEODETIC ACTIVITIES IN VRANCEA AREA FOR GEODYNAMIC INVESTIGATIONS—VRAGEO PROJECT, 17th International Multidisciplinary Scientific Geoconference SGEM 2017, Conference Proceedings, Vol.17, p.539-548, 25 June –5 July 2017, Albena Co.,. Bulgaria, ISBN 978-619-7408-02-7 / ISSN 1314-2704, 10.5593/sqem2017/22/S09.059

2017 -T. Rus, , A.S. Ilie, C. Moldoveanu, V.Danciu, M. Plopeanu, PROCEDURES FOR CHECKING THE GNSS EQUIPMENT, 17th International Multidisciplinary Scientific Geoconference SGEM 2017, Conference Proceedings, Vol.17, p.469-476, 25 June –5 July 2017, Albena Co.,. Bulgaria, ISBN 978

2017-2018 Project manager: Services for the

determination of transformation parameters between geodetic reference systems used on the Danube joint sector between Romania and Bulgaria and the provision of calculation algorithm and transformation parameters (contract no.220/2017)

Beneficiary: River Administration of the Lower

Danube

2014-2017 Project responsible(TUCEB):VRAGEO -

Integrated Seismic Hazard Information Platform For VranceaRegion Surveillance Through Advanced Geospatial And In-Situ Methodologies, Partnerships Program –

Applied Research Projects -Competition 2013,

Priority area 3-Environment, Research direction 3.4.6. Natural and technological hazards; researches on risk assessment and impact studies.(contract no.86/2/2014) Beneficiary: UEFISCDI (Ministry of Research)

Project manager: Supervising the project "Creating a support system on the Danube

2012 -2015



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bosin in order to ensure minimum navigation depths "I project POST/ 2012/3/2011). Beneficiary: AFDJ RA Galati (Romanian Danube River Administration) Geodesy expert: "Integrated WATER Resources Management of the Danube River", CodeMis-ETC 161 Beneficiary: Ministry of Environment and Climate Change Technical project manager: "GNSS data sharing with neighboring countries (Bulgaria , Hungary, Serbia, Ukraine)" Beneficiary: NACLR Bucharest- National Agency for Cadastre and Land Registration of ETRS89 (European Terrestrial Reference System 1989) in Romania" Beneficiary: NACLR Bucharest (M.I.R.A.) Technical project manager: "Achievement ROMPOS (The Romanian Position Determination System)" Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Romanian National Spatial Geodetic Network modernization" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achieving Grous" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achieving Grous" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achieving Grous" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achieving Grous" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Project manager: "PHAREtwinning project - ANCPI (Romania) / Kadaster (Olanda) Beneficiary: NACLR Bucharest (M.I.R.A.) Project manager: "Integrated research on earthquake genesis at intracontinentale intermediate depth Vrancea zone (INDEGEN)" Beneficiary: Institute of Geodynamics of the Romanian Academy Participant: "Intelligent Topo-hydrographic system forimproved river navigation on the Romanian Dacademy Participant: "Intelligent Topo-hydrographic system forimproved river navigation into the EUREF network" Beneficiary: NACLR Bucharest, (INTERGIS SRL Bucharest Coordinator/ Executor: "Romanian GPS National geodetic network integration into the EUREF network" Beneficiary: NACLR Bucharest (M.I.R.A.)		
Beneficiary: AFDJ RA Galati (Romanian Danube River Administration) Geodesy expert: "Integrated WATER Resources Management of the Danube River", CodeMIS-ETC 161 Beneficiary: Ministry of Environment and Climate Change Technical project manager: "GNSS data sharing with neighboring countries (Bulgaria , Hungary, Serbia, Ukraine)" Beneficiary: NACLR Bucharest—National Agency for Cadastre and Land Registration Agency for Cadastre and Land Registration of ETRS89 (European Terrestrial Reference System 1989) in Romania" Beneficiary: NACLR Bucharest (M.I.R.A.) 2007 -2010 Technical project manager: "Achievement ROMPOS (The Romanian Position Determination System)" integrated in the EUPOS (European Position Determination System)" Beneficiary: NACLR Bucharest (M.I.R.A.) 2004-2010 Coordinator/ Executor: "Romanian National Spatial Geodetic Network madernization"—Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) 2004-2008 Coordinator/ Executor: "Romanian National Project manager: "Integrated research on earthquake genesis at intracontinentale intermediate depth Vrancea zone (INDEGEN)" Beneficiary: Institute of Geodynamics of the Romanian Naclemy Participant: "Intelligent Topo-hydrographic system forimproved river navigation on the Romanian Danube sector (SITRAD)" Beneficiary: GeoEcoMar Bucharest, INTERGIS SRL Bucharest Coordinator/ Executor: "Romanian GPS National geodetic network integration into the EUREF network" Beneficiary: NACLR Bucharest (M.I.R.A.)		basin in order to ensure minimum navigation
Danube River Administration) Geodesy expert: "Integrated WATER Resources Management of the Danube River", CodeMIS-ETC 161 Beneficiary: Ministry of Environment and Climate Change 2009 -2010 Technical project manager: "GNSS data sharing with neighboring countries (Bulgaria, Hungary, Serbia, Ukraine)" Beneficiary: NACLR Bucharest—National Agency for Cadastre and Land Registration Responsible Working Group: "Implementation of ETRS89 (European Terrestrial Reference System 1989) in Romania" Beneficiary: NACLR Bucharest (M.I.R.A.) 2007 -2010 Technical project manager: "Achievement ROMPOS (The Romanian Position Determination System) integrated in the EUPOS (European Position Determination System)" Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Romanian National Spatial Geodetic Network modernization" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achieving GRNSS National Network of Romania" Technical project manager: "PHAREtwinning project —ANCPI (Romanial) / Kadaster (Olanda) Beneficiary: NACLR Bucharest (M.I.R.A.) 2004-2008 Project manager: "Integrated research on earthquake genesis at intracontinentale intermediate depth Vrancea zone (INDEGEN)" Beneficiary: Institute of Geodynamics of the Romanian Academy Participant: "Intelligent Topo-hydrographic system forimproved river navigation on the Romanian Academy Participant: "Intelligent Topo-hydrographic system forimproved river navigation on the Romanian Danub sector (SITRAD)" Beneficiary: GeoEcoMar Bucharest, INTERGIS SRL Bucharest Coordinator/ Executor: "Romanian GPS National geodetic network integration into the EUREF network" Beneficiary: "AlcLR Bucharest (M.I.R.A.) Participant: "Airborne data recording and		
2012 -2013 Geodesy expert: "Integrated WATER Resources Management of the Danube River", CodeMIS-ETC 161 Beneficiary: Ministry of Environment and Climate Change Technical project manager: "GNSS data sharing with neighboring countries (Bulgaria, Hungary, Serbia, Ukraine)" Beneficiary: NACLR Bucharest—National Agency for Cadastre and Land Registration Responsible Working Group: "Implementation of ETRS89 (European Terrestrial Reference System 1989) in Romania" Beneficiary: NACLR Bucharest (M.I.R.A.) Technical project manager: "Achievement ROMPOS (The Romanian Position Determination System) integrated in the EUPOS (European Position Determination System)" Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Romanian National Spatial Geodetic Network modernization" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achievingof GNSS National Network of Romania" Technical project manager: "PHAREtwinning project—ANCPI (Romania) / Kadaster (Olanda) Beneficiary: Institute of Geodynamics of the Romanian Academy Participant: "Institute of Geodynamics of the Romanian Academy Participant: "Institute of Geodynamics of the Romanian Danube sector (SITRAD)" Beneficiary: GeoEcoMar Bucharest, INTERGIS SRI Bucharest SRI Bucharest Coordinator/ Executor: "Romanian GPS National geodetic network integration into the EUREF network" Beneficiary: NACLR Bucharest (M.I.R.A.)		Beneficiary: AFDJ RA Galati (Romanian
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CodeMIS-ETC 161 Beneficiary: Ministry of Environment and Climate Change Technical project manager: "GNSS data sharing with neighboring countries (Bulgaria , Hungary, Serbia, Ukraine)" Beneficiary: NACLR Bucharest—National Agency for Cadastre and Land Registration Responsible Working Group: "Implementation of ETRS89 (European Terrestrial Reference System 1989) in Romania" Beneficiary: NACLR Bucharest (M.I.R.A.) Technical project manager: "Achievement ROMPOS (The Romanian Position Determination System) integrated in the EUPOS (European Position Determination System)" Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Romanian National Spatial Geodetic Network modernization" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achievingof GNSS National Network of Romania" Technical project manager: "PHAREtwinning project —ANCPI (Romania) / Kadaster (Olanda) Beneficiary: NACLR Bucharest (M.I.R.A.) Project manager: "Integrated research on earthquake genesis at intracontinentale intermediate depth Vrancea zone (INDEGEN)" Beneficiary: Institute of Geodynamics of the Romanian Academy Participant: "Intelligent Topo-hydrographic system forimproved river navigation on the Romanian Danube sector (SITRAD)" Beneficiary: GeoEcoMar Bucharest, INTERGIS SRL Bucharest (M.I.R.A.) Coordinator/ Executor: "Romanian GPS National geodetic network integration into the EUREF network" Beneficiary: NACLR Bucharest (M.I.R.A.)	2012 -2013	Geodesy expert: "Integrated WATER
Beneficiary: Ministry of Environment and Climate Change Technical project manager: "GNSS data sharing with neighboring countries (Bulgaria , Hungary, Serbia, Ukraine)" Beneficiary: NACLR Bucharest—National Agency for Cadastre and Land Registration Responsible Working Group: "Implementation of ETRS89 (European Terrestrial Reference System 1989) in Romania" Beneficiary: NACLR Bucharest (M.I.R.A.) 2007 -2010 Technical project manager: "Achievement ROMPOS (The Romanian Position Determination System)" Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Romanian National Spatial Geodetic Network modernization" - Head of Geodesy Department Beneficiary: NACLR Bucharest (M.I.R.A.) Coordinator/ Executor: "Achieving GNSS National Network of Romania" Technical project manager: "PHAREtwinning project—ANCPI (Romania) / Kadaster (Olanda) Beneficiary: NACLR Bucharest (M.I.R.A.) 2004-2008 Project manager: "Integrated research on earthquake genesis at intracontinentale intermediate depth Vrance zone (INDEGEN)" Beneficiary: Institute of Geodynamics of the Romanian Academy Participant: "Intelligent Topo-hydrographic system forimproved river navigation on the Romanian Danube sector (SITRAD)" Beneficiary: GeoEcoMar Bucharest, INTERGIS SRL Bucharest Coordinator/ Executor: "Romanian GPS National geodetic network integration into the EUREF network" Beneficiary: AACLR Bucharest (M.I.R.A.) Participant: "Airborne data recording and		Resources Management of the Danube River",
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2004 -2006 Participant: "Airborne data recording and		
	2004 2006	•
processing of spatial topographic(SADT-01)	2004 -2000	
		processing of spatial topographic (SADT-01)



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	Beneficiary: Romanian Space Agency, IAROM
	SA Bucharest, AEROSTAR SA Bacau
2004 -2006	Technical director: "Studies on the
	development of a national system of
	assessment and differential correctionsdata
	transmissionusing GPS technology(STCD)"
	Beneficiary: Romanian Space Agency, IAROM
	SA Bucharest, AEROSTAR SA Bacau
2004 -2007	Representative: "EUPOS project -Satellite
	positioning technology implementation in
	Romania by creating a network of satellite
	receiver stations "
	Beneficiary: NACLR Bucharest (M.I.R.A.)
2004 -2007	National representative: "CERGOP project -
	Geodynamic studies in Central Europe" (13
	countries participating) -coordinating
	activities in Romania
	Beneficiary: NACLR Bucharest (M.I.R.A.)
2003	Representative: "Pilot project implementation
	/ EUREF-IP transmission of differential GPS
	corrections in Romania."
	Beneficiary: TUCEB and Federal Agency for
	Geodesy and Cartography (Germany)
2002	Project manager: "Studies and systems for
	Romania's participation in GNSS-Galileo
	program (ESA –European Commission)"
	Beneficiary: Romanian Space Agency, IAROM
	SA Bucharest, AEROSTAR SA Bacau, Intergis
	Grup SRL Bucharest.
2002	Participant: "Checking GPS data processing for
	World Bank in the Constantacounty"
	Beneficiary: Geonet SRL Targoviste.
2001	Executor: "Processing GPS data recorded for
	aero triangulation projects"
	Beneficiary: A.C.A.D.A. SRL Bucharest.
2000	Participant: "Processing satellite data from
	observations campaigns CEGRN"99 within
	CERGOP project at BKG Frankfurt"
	Beneficiary: TUCEB and Federal Agency for
	Geodesy and Cartography (Germany).
1999-present	GNSS perm. station administrator:
	"Establishment of the first Romanian GPS
	permanent station integrated in EUREF and
	IGS networks"
	Beneficiary: TUCEB and Federal Agency for
1000	Geodesy and Cartography (Germany).
1998	Participant:"Processing GPS cinematic
	observation for digital photogrammetry –
	photogrammetric camera embarked on a



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plane (photogrammetric fly over the Bucharest city for digital maps"

Beneficiary: Finsiel S.R.L. Bucharest

Participant:"Processing GPS static observation 1997/1998

> from CEGRN"97 campaigns observation (Central European Geodynamic Regional

Network)"

Beneficiary: Federal Agency of Geodesy and

Cartography (Germany).

1997 Participant: "GPS terrestrial observation in the

CEGRN network"

Beneficiary: Romanian Ministry for Research

and Federal Agency for Geodesy and

Cartography (Germany).

1996 Participant: "GPS observation tests for

connecting airport to the EUREF"

Beneficiary: Romanian Civil Aeronautical

Administration

1995/1996 Participant: "Earth's rotation parameters

determination based on GPS observations"

Beneficiary: Romanian Astronomic

Observation Academy

1994 Participant: "The establishment of reference

system Black Sea 1975 in Danube Delta"

Beneficiary: AQUA - Project S.A.

1993 Participant: "Crustal movements in Vrancea

area; The integration of GPS, Gravimetric and

Leveling data"

Beneficiary: Romanian Academy - Institute of

Geodynamics

1992 Participant: "The implementation of GPS

> technology within the Faculty of Geodesy" Beneficiary: TUCEB, T.U. Hannover -

Germany; The Cadaster Agency of Denmark