



INFORMATII PERSONALE

Nume **DORIAN GORGAN**

Telefon/ Fax 0264 401478, 0723 367181 (mobil)/ 0264 594491

E-mail dorian.gorgan@cs.utcluj.ro

Pagina Web <http://users.utcluj.ro/~gorgan>

PROFESIA / OCUPATIA ACTUALA

Pozitia Professor in Stiinta Calculatoarelor si Tehnologia Informatiei
Conducator de doctorat in domeniul Calculatoare si Tehnologia Informatiei.
Coordonator al Laboratorului de cercetare Grafica pe Calculator si Sisteme Interactive (CGIS),
<http://cgis.utcluj.ro>

Loc de munca Departamentul Calculatoare, Universitatea Tehnica din Cluj-Napoca

Profesia Inginer, Specializarea Automatizari și Calculatoare

Activitate principala Activitati didactice și de cercetare

Conducator de doctorat Domeniul Calculatoare și Tehnologia Informatiei

EDUCATIE ȘI STUDII

Perioada 1996 - 1997

Numele si tipul institutiei Informatics Department, Rutherford Appleton Laboratory (RAL), UK

Domeniul de studiu Cercetare postdoctorat cu Prof. David Duce in Departamentul Informatica, Institutul de cercetari Rutherford Appleton Laboratory, UK, in domeniul Interfete utilizator grafice si Sisteme multimedia.

Tipul calificarii/Diploma obtinuta Bursier la European Research Consortium for Informatics and Mathematics (ERCIM), cercetare postdoctorat

Specializarea Interfete utilizator grafice si Sisteme multimedia

Perioada 1990 - 1994

Numele si tipul institutiei Universitatea Tehnica din Cluj-Napoca

Domeniul de studiu Cercetare doctorala in domeniul Modelare si simulare grafica, Programare vizuala și Interfete utilizator grafice. Coordonator Prof. Dan Comsa in domeniul Inginerie Tehnica.

Tipul calificarii/Diploma obtinuta Doctor inginer (1994)

Specializarea Programare vizuala și Interfete utilizator grafice

Perioada 1975 - 1980

Numele si tipul institutiei Universitatea „Politehnica” din Timisoara, Facultatea de Automatica și Calculatoare

Domeniul de studiu Student. Proiect de diploma: „Primul robot mobil articulat controlat de un microcalculator (PETRICA)”

Tipul calificarii/Diploma obtinuta Inginer in Automatizari și Calculatoare (1980)

Specializarea Automatizari si calculatoare

EXPERIENTA PROFESIONALA

Perioada 1983 – in prezent

Functia sau pozitia ocupata Profesor (din 1998), Conferentiar (1995-1998), Sef de lucrari (1990-1995), Asistent universitar (1983-1990), Inginer cercetator (1982-1983)

| | |
|--|--|
| Numele si adresa angajatorului | Universitatea Tehnica din Cluj-Napoca, Departamentul Calculatoare |
| Tipul activitatii sau departamentul | Activitati educationale si de cercetare in Stiinta Calculatoarelor si Tehnologia Informatiei |
| | Titularul cursurilor: Computer aided graphics (2cs) Grafica asistata de calculator (2cti) Graphic processing (3cs) Prelucrare grafica (3cti) User interface design (4cs2) Sisteme interactive (m1) Realitate virtuala (m2) |
| Perioada | 2001 – 2003 |
| Functia sau pozitia ocupata | Management proiecte, Proiectare tehnica a produselor, Metodologia de dezvoltare software in domeniul Location Based Services (LBS), Geographical Information Systems (GIS) si, Wireless Applications in proiecte ale Autodesk si Fiat (Alfaromeo) si, TIM Italy. |
| Numele si adresa angajatorului | Autodesk Inc. |
| Tipul activitatii sau departamentul | Consultanta stiintifica si tehnica |
| Perioada | 1980 - 1982 |
| Functia sau pozitia ocupata | Inginer cercetator in domeniul proiectarii software si hardware |
| Numele si adresa angajatorului | Intreprinderea pentru Electronica Industriala si Automatizare (IEIA), Cluj-Napoca, Universitatea Tehnica din Cluj-Napoca |
| Tipul activitatii sau departamentul | Testarea circuitelor digitale si, prelucrarea si comunicarea datelor |
| ACTIVITATE STIINTIFICA | |
| Domenii stiintifice de interes | Arhitecturi HPC (High Performance Computation), prelucrare si vizualizare grafica, tehnici de interactiune om-calculator, interfete utilizator grafice, aplicatii interactive distribuite, dezvoltarea aplicatiilor si platformelor software in domeniul Earth Science si Earth Observation, realitate virtuala, realitate imbunatatita, prelucrarea si vizualizarea datelor spatiale masive. |
| Training si tutoriale | Activitati de training si tutoriale in domeniul Prelucrari pe Arhitecturi de Calcul de Inalta Performanta (HPC) in Earth Science si Earth Observations: Brussels (Belgium), Berlin (Germany), Prague (Czech Rep.), Istanbul (Turkey), Erevan (Armenia), Thessaloniki (Greece), Batumi (Georgia), Sofia (Bulgaria), Novi Sad (Serbia), Rabat (Morocco), Delft (The Nederland), Geneva (Switzerland). |
| Publicatii (Total, din care 20 lucrari reprezentative publicate in jurnale) | <ol style="list-style-type: none"> Gorgan D., Vaduvescu O., Stefanut T., Bacu V., Sabou A., Copandean D., Nandra C., Boldea C., Boldea A., Predatu M., Pinter V., Stanica A., Nearby Platform for Automatic Asteroids Detection and Euronear Surveys. <i>Proc. 1st NEO and Debris Detection Conference, Darmstadt, Germany, 22-24 January 2019, published by the ESA Space Safety Programme Office Ed. T. Flohrer, R. Jehn, F. Schmitz</i>, (2019). Bacu V., Stefanut T., Gorgan D., Building soil classification maps using HorusApp and Sentinel-2 Products. <i>Proceedings of the 2019 IEEE 15th International Conference on the Intelligent Computer Communication and Processing (ICCP)</i>, ISBN: 978-1-7281-4914-1, pp.79-85, (2019). Nandra C., Gorgan D., Usability evaluation of a domain-specific language for defining aggregated processing tasks. <i>Proceedings of the 2019 IEEE 15th International Conference on the Intelligent Computer Communication and Processing (ICCP)</i>, ISBN: 978-1-7281-4914-1, pp.87-94, (2019). Blaga B.C.Z., Gorgan D., Performance Analysis in Implementation of a Dodgeball Agent for Video Games. <i>International Journal of User-System Interaction</i> 12(4), pp.225-240, (2019). Bica M., Gorgan D., Data Locality Aware Algorithm for Task Execution on Distributed, Cloud Based Environments. In: Barolli L., Terzo O. (eds) <i>Complex, Intelligent, and Software Intensive Systems. CISIS 2017. Advances in Intelligent Systems and Computing book series, vol. 611, Springer</i>, pp.557-566. (2018). Colceriu V.D., Stefanut T., Bacu V., Gorgan D., Annotation and Position Recall from Low Grade Sensorial Data in the Context of Topological Railway Maps. <i>Journal of Studies in Informatics and Control, Special Issue on Advanced Services in Heterogeneous Distributed Systems</i>, Vol.26(4), pp. 469-480, (2017). Bica M., Gorgan D., Data Locality Aware Algorithm for Task Execution on Distributed, Cloud Based Environments. In <i>Advances in Intelligent Systems and Computing, Vol.611</i>, pp.557-566, (2017). |

8. Bacu V., Nandra C., Stefanut T., Gorgan D., SWAT model calibration over Cloud infrastructures using the BigEarth platform. *Proceedings of the Intelligent Computer Communication and Processing (ICCP)*, IEEE-Press, in press, (2017).
9. Nandra C., Gorgan G., Defining Earth Data Batch Processing Tasks by Means of a Flexible Workflow Description Language, *ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Volume III-4*, pp.59-66, (2016).
10. Rodila D.D., Ray N., Gorgan D., Conceptual Model for Environmental Science Applications on Parallel and Distributed Infrastructures, *Journal of Environmental Systems Research*, 4:23, ISSN: 2193-2697, (2015).
11. Lehmann A., Giuliani G., Mancosu E., Abbaspour K.C., Sözen S., Gorgan D., Beel A., Ray R., 2014. Filling the gap between Earth observation and policy making in the Black Sea catchment with enviroGRIDS. *Environmental Science and Policy*, Vol.46, pp.1-12, (2015).
12. Gorgan D., Giuliani G., Ray N., Cau P., Abbaspour K., Charvat K., Jonoski A., Lehmann A., Black Sea Catchment Observation System as a Portal for GEOSS Community, in *International Journal of Advanced Computer Science and Applications (IJACSA)*, pp.9-18, (2013).
13. Gorgan D., Bacu V., Stefanut T., Rodila D., Mihon D., Earth Observation application development based on the Grid oriented ESIP satellite image processing platform, *Journal on Computer Standards & Interfaces*, 34, 2012, pp. 541–548, (2012).
14. Gorgan D., Bacu V., Mihon D., Rodila D., Abbaspour, K., and Rouholahnejad, E.: Grid based calibration of SWAT hydrological models, *Journal of Nat. Hazards Earth Syst. Sci.*, 12, pp. 2411-2423, (2012).
15. Gorgan D., Bacu V., Mihon D., Stefanut T., Rodila D., Cau P., Abbaspour K., Giuliani G., Ray N., Lehmann A., Software platform interoperability throughout enviroGRIDS portal, in *International Journal of Selected Topics in Applied Earth Observations and Remote Sensing – JSTARS*, Vol. 5/6, pp. 1617-1627, (2012).
16. Rodila D., Bacu V., Gorgan D., Comparative Parallel Execution of SWAT Hydrological Model on Multicore and Grid Architecture, *International Journal of Web and Grid Services*, Vol. 8, No. 3, 2012, pp. 304-320, (2012).
17. Gorgan D., Bacu V., Mihon D., Rodila D., Stefanut T., Abbaspour K., Cau P., Giuliani G., Ray N., Lehmann A., Spatial Data Processing Tools and Applications for Black Sea Catchment Region. *International Journal of Computing*, Vol.11 (4), pp. 327-335. (2012).
18. Rodila D., Gorgan D., Geospatial and Grid Interoperability through OGC Services Gridification, in *International Journal of Selected Topics in Applied Earth Observations and Remote Sensing – JSTARS*, Vol. 5/6, pp. 1650-1658, (2012).
19. Mihon D., Bacu V., Rodila D., Stefanut T., Abbaspour K., Rouholahnejad E., Gorgan D., Grid Based Hydrologic Model Calibration and Execution. Chapter in the book: *Advanced in Intelligent Control Systems and Computer Science, Dumitrache I. (Ed.), Springer-Verlag, Volume 187*, 2012, pp 279-293, (2012).
20. Gorgan D., Bacu V., Rodila D., Pop P., Petcu D., Experiments on ESIP - Environment Oriented Satellite Data Processing Platform, in *Earth Science Informatics Journal, Springer, Vol.3/4*, December 2010, pp. 297-308, (2010).

Carti (selectie de 5 publicatii)

1. Cali A., Gorgan D., Ugarte M. (Eds.), *Semantic Keyword-Based Search on Structured Data Sources*, Springer Int. Pub., ISBN 978-3-319-53639-2, 197 p., 2017.
2. Ștefănuț T., Mihon D., Băcu V., Gorgan G., *Proiectarea interfețelor utilizator - Îndrumător de laborator*, Editura U.T. PRESS Cluj-Napoca, ISBN 978-606-737-068-3, <http://biblioteca.utcluj.ro/>, 2015.
3. Băcu V., Ștefănuț T., Mihon D., Gorgan D., *Elements of computer assisted graphics - Laboratory works*, Editura U.T. PRESS Cluj-Napoca, ISBN 978-606-737-058-4, <http://biblioteca.utcluj.ro/>, 2015.
4. Giuliani G., Gorgan D. (Eds.), *EnviroGRIDS Special Issue on "Building a Regional Observation System in the Black Sea Catchment"*. Special issue of International Journal of Advanced Computer Science and Applications (IJACSA), ISSN 2158-107X, 2013, pp. 99.
5. Gorgan D., Sebestyen G., *Proiectarea Calculatoarelor* (engl. Computer Design), ISBN 973-650-123-X. (Reviewed and enhanced version of the book Structura Calculatoarelor, published in 2000 and 2003). Editura Albastra, Cluj-Napoca, Romania, 2005. pp 418.

Granturi, contracte de cercetare
(Contracte reprezentative)

Proiecte POC:

CLOUDUT - Proiect "Cloud Cercetare UTCN-CLOUDUT", Tip proiect: Proiecte de tip CLOUD si de Infrastructuri masive de date, Programul Operational Competitivitate 20014-2020, Contract 235/2020 (2020 - 2022).

Proiecte FP7:

IASON - Fostering sustainability and uptake of research results through Networking activities in Black Sea & Mediterranean areas, <http://www.iason-fp7.eu/>, Funded by the European Commission (2013 - 2015).

EnviroGRIDS - Building Capacity for a Black Sea Basin Observation and Assessment System supporting Sustainable Development, <http://www.envirogrids.net/>. Funded by the European Commission (2009 - 2013).

mEducator - Multi-type Content Repurposing and Sharing in Medical Education, <http://www.meducator.net/>. eContentplus - Digital Content and Cognitive Systems Programme funded by European Commission (2009-2012).

SEE-GRID-SCI - SEE-GRID eInfrastructure for regional eScience, <http://www.see-grid-sci.eu/>. Funded by the European Commission (2008 - 2010).

Proiecte de cercetare de excelenta:

NEARBY – Tehnici de analiză vizuală a datelor astrofizice multidimensionale pentru detecția obiectelor in mișcare, <http://cgis.utcluj.ro/projects/nearby>, ROSA STAR project (2017-2019).

HORUS – Platformă software pentru monitorizare pedologică in zona transilvaniei bazată pe date sentinel-2, <http://cgis.utcluj.ro/projects/horus>, ROSA STAR project (2017-2019).

BIGEARTH - Flexible processing of big earth data over high performance computing architectures, <http://cgis.utcluj.ro/projects/bigearth>, ROSA STAR project (2013-2016).

PECSA - Experimental Computer Services Platform for Scientific and Entrepreneurial Development, <http://cgis.utcluj.ro/pecsa>, PN-II-PT-PCCA-2013-4-1976, (2014-2016).

GISHEO - On demand Grid services for high education and training in Earth observation, <http://gisheo.info.uvt.ro/>. Funded by European Space Agency through PECS Programme (2008-2010).

MedioGRID - Parallel and distributed graphical processing on GRID structure of geographical and environment data, 19CEEX-I03 (2005-2008).

Proiecte Socrates Minerva:

KEYSTONE, COST Action IC1302 - Semantic keyword-based search on structured data sources, 2013-2017. Member of the Management Committee.

ComplexHPC, COST Action IC0805 - Open European Network for High Performance Computing on Complex Environments, 2009-2013. Member of the Management Committee.

I-TRACE - Interactive Tracing and Graphical Annotation in Pen-based e-learning, 223434-CP-I-2005-IT-Minerva-M (2005-2007).

Proiecte TEMPUS:

S_JEP 11248-96 "**ROCOCO**" (1996-1999, main proposer and local coordinator in the Technical University of Cluj-Napoca).

IMG-94-RO-1029 (1995), individual mobility to Rutherford Appleton Laboratory (UK).

S_JEP 08337-94 "**IARCOD**" (1994-1997, local coordinator in the Technical University of Cluj-Napoca).

**ABILITATI PROFESIONALE SI
COMPETENTE**

Premii si distinctii

Premiul "Excelenta in cercetare", Universitatea Tehnica din Cluj-Napoca, 2012.

Premiul "Best Awareness Level in FP7-ICT Grant Schemes and Current Projects in Software Services", Praga, 2011

Titlul "Profesor Visitante Ilustre" la Pontificia Universidad Católica de Valparaíso, 2009.

Premiul I national, pentru Primul Robot Mobil Articulat Controlat de un Microcalculator (PETRICA), proiectat si construit in Romania. Bucuresti 1980.

Numeroase premii la olimpiade nationale si universitare la Matematica, Fizica si, Stiinta si Ingineria Calculatoarelor.

Organizatii profesionale

Membru IEEE, ACM, ACM ROCHI, IFIP Working Group 13, ICT EC Expert, UEFISCDI Expert

Presedintele organizatiei nationale ACM RoCHI Romania (SIGCHI Chapter Romania)

| | |
|---|---|
| | <p>Editor sef al revistei International Journal of User-Systems Interaction (IJUSI), 2019-prezent</p> <p>Editor sef al revistei Revista Romana de Interactiune Om-Calculator (2008-2018)</p> <p>Membru în Comisia de calculatoare, tehnologia informației și ingineria sistemelor a Consiliului National de Atestare a Titlurilor, Diplomelor și Certificatelor Universitare – CNATDCU (2017-2020)</p> <p>Membru al Senatului UTCN (2012-2016)</p> <p>Membru în Consiliul Profesorat al Facultății de Automatică și Calculatoare din UTCN</p> |
| Vizite profesionale | <p>Pontificia Universidad Católica de Valparaíso (CL), University of Plymouth (UK), University of Exeter (UK), Università degli Studi di Catania (I), Università degli Studi di Torino (I), (ERASMUS-SOCRATES Programme), Free University of Amsterdam (NL)</p> |
| Competența și experiența în activitatea științifică | <p>Membru în Comitetele de Recenzie ale unor Jurnale: Computer Standards & Interfaces, Journal of Network and Computer Applications Environmental Modelling and Software, Journal of Supercomputing, Computers & Geosciences, Journal on IEEE Transactions on Parallel and Distributed Systems, International Journal of Digital Earth, International Journal of User-System Interaction, Romanian Journal of Human Computer Interaction, Hydrology and Earth System Sciences Journal, International Journal of Advanced Computer Science and Applications (IJACSA).</p> <p>Coordonarea proiectelor de cercetare în domeniile: AI techniques in ES and EO domains, remote sensing, distributed interactive systems, grid and cloud computing, high performance computation and visualization, computer graphics, graphical user interfaces, web technologies, geographical information systems (GIS), location based services (LBS), satellite image processing, wireless systems, active object based modeling, virtual world modeling, visual programming, human computer interaction, computer architecture, image processing and pattern recognition, operating systems, spatial databases, computer aided education, distributed learning, fuzzy logic, microprocessor based architectures, computer aided design of electrical circuits, robotics, and programming languages.</p> |
| Limbi străine cunoscute | <p>Engleza: foarte bine</p> <p>Italiana: foarte bine</p> <p>Franceza: bine</p> |

Cluj-Napoca
15/07/2020

Prof.dr.ing. Dorian GORGAN

