


Mathematics		
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <p>1. Computational models of natural language (historical linguistics/computer science/socio-human sciences)</p> <p>2. Computational text processing (computer science/linguistics/psychology/sociology/ journalism)</p>		
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Computational Linguistics • Natural Language Processing • Digital Humanities • Information Processing 	Liviu P. DINU	
Professor Faculty of Mathematics and Computer Science, University of Bucharest		
Email: liviu.p.dinu@unibuc.ro		

Computer Science

Interdisciplinary Research Topics for Ph.D. students

1. **Computing the genomic distances**
(computer science/genetics/biochemistry)
2. **Computational models inspired from biology**
(computer science/biology/genetics/biochemistry)
3. **Modelling, design and analysis of self-assembly systems**
(computer science/biology/genetics/biochemistry)



Research Interests

- Theory of computation
(formal language theory, computability, classic and unconventional models of computation, computational and descriptive complexity, parallel and distributed computing)
- Bio-inspired computing
(DNA recombination, theoretical models and experiments, splicing systems, solving problems with DNA-based algorithms, computational models based on bio-operations, language-theoretical models of the genome evolution, structural linguistics of nucleic acids, membrane computing, computing with tissues, network of bio-inspired processors)
- Combinatorics on words
(finite and infinite sequences, data structures and algorithms on words, DNA sequence analysis, subword complexity)
- Natural language processing
(parsing, mathematical developments and applications, pattern interpretation, tree-controlled grammars)


Victor MITRANA


Professor


Faculty of Mathematics and
Computer Science, University of
Bucharest


Email: mitrana@fmi.unibuc.ro

Physics	
Interdisciplinary Research Topics for Ph.D. students	
<p>1. Self-assembling nanotechnology of synergetic pinning centers in high-critical temperature superconducting films grown by Pulsed Laser Deposition (condensed matter physics/superconductivity/materials physics/materials chemistry/nanotechnology)</p>	
<p>2. Nanoscale superconducting/magnetic hybrids for complex functionalities and long-range magnetic vortex pinning (condensed matter physics/superconductivity/materials physics/materials chemistry/nanotechnology)</p>	
<p>3. Fabrication, structural, electric, magnetic and mechanic properties of magnesium diborate-based nano-composites. (condensed matter physics/superconductivity/materials physics/powder metallurgy/materials chemistry/nanotechnology)</p>	
<p>4. Vortex matter, dynamics and pinning in multi-component superconductors (condensed matter theory/solid state physics.mathematical modeling and simulations/superconductivity.materials physics/materials chemistry/nanotechnology/crystal growth)</p>	Adrian CRIȘAN
	Senior Scientist I National Institute of Material Physics
	Email: acrisan652@gmail.com
Research Interests	
<ul style="list-style-type: none"> • Condensed Matter Physics: interplay between superconductivity and magnetism, hybrid structures, macroscopic quantum coherence • Superconductivity and Superconducting Materials: fabrication and study of various superconducting systems in various shapes/morphologies • Multicomponent superconductivity, vortex matter, dynamics and pinning: theoretical approaches, simulations and experiments • Nanotechnology of pinning centers in superconducting materials • Superconducting composites: electric, magnetic and mechanical properties 	


<p style="text-align: center;">Physics</p>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Separating anthropogenic from natural climate variability (physics/mathematics/chemistry) 2. Mechanisms of abrupt climate changes (physics/mathematics/chemistry) 3. Causal relationships inferred from time series analyzes (physics/mathematics/economics/biology) 4. Climate–economics interactions (physics/mathematics/economics) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Modes of interannual to millennial climate variability • Dynamics of the Thermohaline Circulation • Mechanism of glacial/interglacial cycles 	<p>Mihai DIMA</p>
	<p>Professor Faculty of Physics, University of Bucharest</p>
	<p>Email: mihai.dima@unibuc.ro</p>

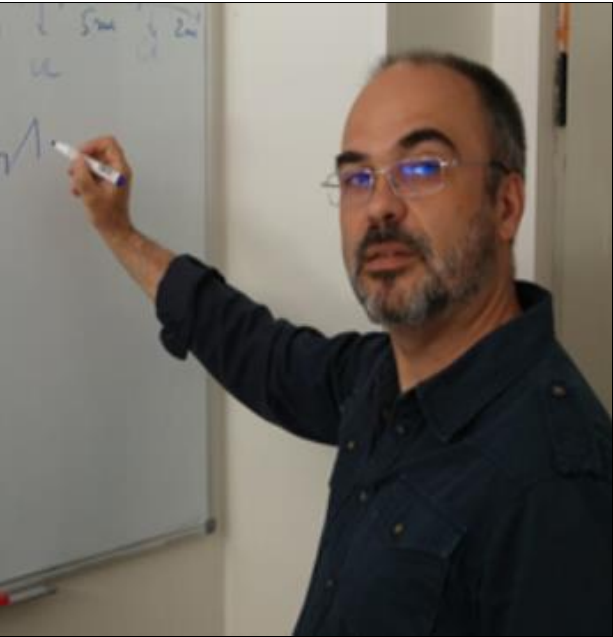
Physics	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Nanosystems for quantum and optical computing 2. Applications of metasurfaces in imaging 3. Applications of optical vortices and plasmonic systems as sensors 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Phase space characterization methods in optics and quantum mechanics • Physics and applications of nanostructures. Charge transport • Surface plasmon polaritons. Applications • Propagation of optical vortices • Classical optics-nanostructures analogies 	<p>Daniela DRAGOMAN</p> <hr/> <p>Professor Faculty of Physics, University of Bucharest</p> <hr/> <p>Email: daniela@solid.fizica.unibuc.ro</p>


Physics	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Catalytic and photocatalytic properties of ferroelectric surfaces (physics/chemistry) 2. Novel materials for electric and magnetic hyperthermia of malign tumors (physics/biology) 3. Tailoring biosensing properties by interface interactions (physics/chemistry/biology) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Ferroelectric thin films; molecular reactions of ferroelectric surfaces; catalytic and photocatalytic properties of ferroelectric surfaces • Band bending at free ferroelectric surfaces and at Schottky contacts • Diluted magnetic semiconductors • Magnetic metal / semiconductor heterostructures • Multiferroic heterostructures • Interfaces between graphene and insulators or ferroelectrics • Doped TiO₂ photocatalysts for air and water decontaminations • Nanoparticles with biological applications (core-shell systems, iron oxide nanoparticles) • Positron annihilation-induced Auger electron spectroscopy 	<p>Cristian TEODORESCU</p> <hr/> <p>Senior Scientist I National Institute of Material Physics</p> <hr/> <p>Email: teodorescu@ifim.ro</p>


<h2>Chemistry</h2>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Identification of small molecules' cell targets using chemo-genomic screens (Molecular Biology/Biochemistry/Organic Chemistry) 2. Directional synthesis of oligopeptides using cell surface display techniques (Biotechnology/Biochemistry/Organic Chemistry) 3. Cell factories for clonable nanoparticles (Biotechnology/Bioinorganic Chemistry/Physics) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Biochemistry and Molecular Biology • Biotechnology • Biological Chemistry 	<h3>Ileana FĂRCĂȘANU</h3>
	<p>Associate Professor Faculty of Chemistry, University of Bucharest</p>
	<p>Email: ileana.farcasanu@chimie.unibuc.ro</p>

Chemistry	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. MAX phase MX-enes as heterogeneous catalysts 2. Photocatalysis: water splitting, CO₂ reduction 3. Energy applications: <ul style="list-style-type: none"> - fuel cells (electrocatalysts for OER, HOR, ORR reactions); - solar cells (design of organo-inorganic halide perovskite). 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Design of materials for modern catalysis • Energy applications 	<p style="text-align: center;">Mihaela FLOREA</p> <p style="text-align: center;">Scientific Researcher I</p> <p style="text-align: center;">National Institute for Materials Physics</p> <p style="text-align: center;">Email: mihaela.florea@infim.ro</p>


Chemistry	
Interdisciplinary Research Topics for Ph.D. students	
<ol style="list-style-type: none"> 1. <i>In-cell</i> and <i>in-vitro</i> enzymatic transformations of endogenous molecules: effects of high dose-rate radiation (Physics/Biology) 2. Hyperpolarised molecular imaging with optimised biomarkers (Physics/Chemistry/Medicine) 3. Metabolomics analysis of the response to high dose-rate radiation (Biology/Physics) 4. Long-lived coherences and related states; water interaction with biomolecules for structural biology and imaging (Biology) 5. In-silico modelling of protein structures (Biology/Physics) 	
Research Interests	Paul VASOS
<ul style="list-style-type: none"> • Molecular and structural biology • Spectroscopy • Radiology 	Professor Interdisciplinary School of Doctoral Studies
	Email: Paul.Vasos@eli-np.ro


Biology	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Role of Transient Receptor Potential (TRP) channels in painful photosensitivity in human genetic diseases (Biochemistry/Medicine) 2. Modulation of temperature-sensitive TRP channels by inflammatory mediators (Biochemistry/Cell Biology) 3. TRP channels involved in the cellular response to the hepatitis B virus (Biochemistry/Virology) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Sensory Neurophysiology • Transient Receptor Potential channel • Physiology and pharmacology 	<p>Alexandru BABEȘ</p> <p>Professor</p> <p>Faculty of Biology, University of Bucharest</p> <p>Email: alex@biologie.kappa.ro</p>

Geology	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <p>1. Geological and paleontological heritage of the South Carpathians: assessment and conservation (geology, governance)</p> <p>2. Mesozoic Terrestrial palaeoecology of the South Carpathians (geology, biology)</p>	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Paleobotany • In situ Palynology • Terrestrial palaeoecology • Coal Geology 	<p style="text-align: center;">Mihai Emilian POPA</p> <hr/> <p style="text-align: center;">Professor Faculty of Geology and Geophysics, University of Bucharest</p> <hr/> <p style="text-align: center;">Email: mihai@mepopa.com</p>

Geography	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Integrated Water Resources Management 2. Hydrological regionalization 3. Security of water resources 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Water resources • Water management 	Daniel DIACONU
	Associate Professor Faculty of Geography, University of Bucharest
	Email: ddcwater@yahoo.com

Geography	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Structural dynamics of local economy 2. The role of tourism in developing the adaptive capacity of territorial systems 3. The role of tourism in integrated economic development 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Tourism Geography • Integrated Analysis and Territorial Management 	Cristian DRĂGHICI
	<p>Associate Professor Faculty of Geography, University of Bucharest</p>
	<p>Email: cristian.draghici@geo.unibuc.ro</p>

Geography	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Territorial management and structural crises 2. Interdisciplinary approach to structural crisis 3. Interdisciplinary analysis of functional ruptures in complex systems 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Territorial systems • Management of territorial systems • Emerging space structures 	<p>Daniel PEPTĂNATU</p> <p>Professor</p> <p>Faculty of Geography, University of Bucharest</p> <p>Email: daniel.peptenatu@geo.unibuc.ro</p>


Geography	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Entrepreneurship and integrated local development in the field of Tourism 2. Influence (Role) of Tourism on the economy of different areas 3. Types/Forms of tourism – current development and trends 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Natural/anthropogenic resources and tourism • Integrated development, sustainable and alternative tourism • Relation tourism activities/protected areas 	<p style="text-align: center;">Radu-Daniel PINTILII</p> <p style="text-align: center;">Associate Professor Faculty of Geography, University of Bucharest</p> <p style="text-align: center;">Email: radu.pintilii@geo.unibuc.ro</p>

<p style="text-align: center;">International Law</p>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Evolutions regarding the institution of recognition in International Law 2. The definition of the crime of terrorism in International Law 	<p style="text-align: center;">Bogdan AURESCU</p>
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Public International Law, including International Organizations, International Jurisdictions (Courts and Tribunals), International Law of Minority Protection 	<p style="text-align: center;">Professor Faculty of Law, University of Bucharest</p>
	<p style="text-align: center;">Email: bogdan.aurescu@drept.unibuc.ro</p>

<h1>Law</h1>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Regulating disruptive technologies 2. Regulating human interaction in challenging times 3. Interdisciplinary perspective on bona fide 4. Resolving disputes by means of negotiation 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Economic theory of law / Law of economics • Negotiation and dispute resolution • Competition • Ethics and legal studies • Legal language 	<p style="text-align: center;">Adriana ALMĂȘAN</p> <hr/> <p style="text-align: center;">Professor Faculty of Law, University of Bucharest</p> <hr/> <p style="text-align: center;">Email: adriana.almasan@drept.unibuc.ro</p>


<h1>Law</h1>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. European and Comparative constitutional law (legal&political studies) 2. Global and transnational governance (legal & political & cultural studies) 3. EU legal system in context (legal & political & cultural studies) 4. Human rights (legal & political & cultural studies) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Legal studies, Constitutions, Comparative law • Human rights, protection of fundamental rights • EU legal system • Political systems and institutions, governance 	<h2>Elena Simina TĂNĂSESCU</h2>
	<p>Professor Faculty of Law, University of Bucharest</p>
	<p>Email: simina-elena.tanasescu@drept.unibuc.ro</p>

<p style="text-align: center;">Journalism and Communication Studies</p>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <p>1. Media (and popular culture) and religion; media (and popular culture) and myth; media (and popular culture) and ritual; media (and popular culture) and archetypes</p> <p>2. Media and politics (especially in emerging democracies)</p>	<p style="text-align: center;">Mihai COMAN</p>
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Media anthropology & Cultural anthropology • Media studies (Sociology of the journalists, Media and the public sphere, Media and post-totalitarian transition) • Media and religion 	<p style="text-align: center;">Professor Emeritus Faculty of Journalism and Communication Studies, University of Bucharest</p>
	<p style="text-align: center;">Email: mcoman53@gmail.com</p>

<p align="center">Journalism and Communication Studies</p>	
<p align="center">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Gender, politics and new media 2. Multimodality, Advertising, Linguistics 	<p align="center">Daniela FRUMUȘANI</p>
<p align="center">Research Interests</p> <ul style="list-style-type: none"> • Gender Studies: women in media, women in academia, women in politics • Discourse Analysis: Media Discourse Analysis • General Semiotics and Semiotics of Advertising 	<p align="center">Professor Emerita Faculty of Journalism and Communication Studies, University of Bucharest</p>
	<p align="center">Email: danifrumusani@yahoo.com</p>

Sociology	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Multidimensionality of social life (sociology/philosophy/political science) 2. Construction of "otherness" in social sciences, in social lives (sociology/philosophy/anthropology/cultural studies) 3. Post humanism/the material turn in social science (sociology/philosophy/technology studies) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Gender/gender dimension of social institutions • Sexism-towards an updated taxonomy of sexism/gender discrimination • Everyday life • Surveillance society 	<p>Laura GRÜNBERG</p> <p>Professor</p> <p>Faculty of Sociology and Social Work, University of Bucharest</p> <p>Email: laura.grunberg@sas.unibuc.ro</p>

Sociology	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Network analysis applications in public health (sociology/medicine/geography) 2. Human mobility (sociology/geography/physics/earth sciences) 3. Human collaboration systems (sociology/computer science/physics/ethics) 4. Organizational studies (sociology/economy) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Social selection effects and influence in networks • Public health program evaluation • Human migration and circulation of remittances • Organizational performance and productivity 	<p style="text-align: center;">Gabriel HÂNCEAN</p> <hr/> <p style="text-align: center;">Professor Faculty of Sociology and Social Work, University of Bucharest</p> <hr/> <p>Email: gabriel.hancean@sas.unibuc.ro</p>

Sociology	
<p>Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Digital ageism and sexism; algorithmic discrimination (sociology/computer science) 2. Digital technologies, science, literature and alternative forms of knowledge – from astrology to homeopathy (sociology/medicine/history of literature) 	
<p>Research Interests</p> <ul style="list-style-type: none"> • Sociology of digital technologies • Algorithmic discrimination • Lay expertise and crowd knowledge • Gender • Ageism 	<p>Cosima RUGHINIȘ</p> <p>Professor</p> <p>Faculty of Sociology and Social Work, University of Bucharest</p> <p>Email: cosima.rughinis@sas.unibuc.ro</p>

Political Science	
Interdisciplinary Research Topics for Ph.D. students	
<p>1. Analysis of design, structure, implementation, evaluation of public policies strategies (economics & political science & sociology & history & administrative sciences)</p>	
<p>2. Studies of the institutional designs and political-economic doctrines advancing alternatives to capitalism and democracy as well as the evaluation of historical performance of systems based on them (political economy & sociology & history & administrative sciences)</p>	
<p>3. Knowledge processes, uncertainty, ignorance, information and disinformation in governance systems, democratic and international politics, and comparative strategy (economics & political science & sociology & history & administrative sciences)</p>	
<p>4. Studies of the nature, functions, conditions and impact of public, political and social forms of entrepreneurship (economics & sociology & history & political science & public administration)</p>	Dragoș ALIGICĂ
	Professor George Mason University
	Email: dragos.aligica@faa.unibuc.ro
Research Interests	
<ul style="list-style-type: none"> • Theories of Governance and Administration: institutional analysis of polycentric, decentralized and autocratic, centralized systems • Comparative Economic Systems – economic calculation, feasibility, and performance • Public Choice and Collective Action – institutional design and constitutional political economy • Social and Political Philosophy – normative analysis; ethics and responsibility in public and private governance • New Institutionalism – theories and applications 	

Political Science	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Religion, law and society 2. Ethics and politics in the European context 3. Comparative constitutional law /Comparative politics 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • European public sphere: key actors • Citizenship and the protection of national minorities • State – Church Law in the EU Member States • EU governance, human rights, rule of law • Democracy under threat: populist parties, movements and leaders 	<p>Radu CARP</p> <p>Professor Faculty of Political Science, University of Bucharest</p> <p>Email: radu.carp@fspub.unibuc.ro</p>

Political Science

Interdisciplinary Research Topics for Ph.D. students

- 1. Meta-theoretical approaches on
International Relations**
(political science/philosophy)
- 2. European Union foreign policy**
(political science/European Union studies/international
relations)
- 3. Consumer decision and behavior**
(political science/European Union studies/international
relations/political philosophy)



Research Interests

- International Politics
- Theories of International Relations
- Foreign Policy Analysis
- European Union Politics

Ruxandra IVAN

Professor

Faculty of Political Science,
University of Bucharest

Email:

ruxandra.ivan@fspub.unibuc.ro

Psychology

Interdisciplinary Research Topics for Ph.D. students

1. Cutting edge technologies in mental health & public health
2. Computational linguistics and mental health
3. Socioeconomic decision making & personality traits
4. Cognitive errors & outgroups bias
5. Interdisciplinary predictors of dishonest behavior



Research Interests

- Mental health & public health
- Decision making processes
- Cognitive errors
- Dishonest behavior
- Cognitive Clinical Sciences

Ioana PODINA

Associate Professor
Faculty of Psychology and Education
Sciences, University of Bucharest

Email: ioana.podina@fpse.unibuc.ro

<h2 style="margin: 0;">Psychology</h2>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. IT applications in assessment of psychological constructs (psychology/mathematics/informatics) 2. Computerized interventions in mental health (life sciences/medicine/biology) 3. Consumer decision and behavior (economy/energy/environment) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Psychological and behavioral testing and assessment • Cross-cultural adaptation of assessment methods and instruments • Work, industrial and organizational psychology • Organizational and occupational health 	<h3 style="margin: 0;">Dragoș ILIESCU</h3>
	<p>Professor Faculty of Psychology and Education Sciences, University of Bucharest</p>
	<p>Email: dragos.iliescu@fpse.unibuc.ro</p>

Cultural Studies

Interdisciplinary Research Topics for Ph.D. students

1. **Secularization and the pluralization of attitudes towards “religion” from early modernity to the present**

(literary/visual/cultural studies/
history/philosophy/sociology of culture)

2. **Terrorism and symbolic violence in comparative perspective Human capital in modern and post-modern societies**

(literary/visual/performance-studies/
history/political theory/cultural anthropology/history)



Research Interests

- The interdisciplinary and comparative research of crime narratives
- Reason-emoticon interaction and hybridity in literature and arts
- European cultural policies

Caius DOBRESCU

Professor

Faculty of Letters, University of
Bucharest

Email: caius.dobrescu@gmail.com

Philosophy	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <p>In order to choose a research topic one should contact Prof. Mircea DUMITRU</p>	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Philosophical Logic (especially Modal Logic) • Philosophy of Language • Analytic Metaphysics of Modality • Philosophy of Mind and Consciousness 	Mircea DUMITRU
	<p>Professor Faculty of Philosophy, University of Bucharest</p>
	<p>Email: mircea.dumitru@unibuc.ro</p>

History	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Global commodity chains and local spillovers of natural resources 2. National institutions governing the operations of transnational oil companies 3. Management of higher education / Institutional approaches to higher education 4. Human capital in modern and post-modern societies 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Economic history, with a special interest in long-term economic development • Institutions, higher education and formation of human capital • History of communism and of the post-communist transitions • Historiography and methods of historical research 	<p>Bogdan MURGESCU</p> <p>Professor Faculty of History Vice-Rector University of Bucharest</p> <p>Email: bogdan.murgescu@istorie.unibuc.ro</p>

Cultural Studies	
<p style="text-align: center;">Interdisciplinary Research Topics for for Ph.D. students</p> <ol style="list-style-type: none"> 1. State-Church Relationship (theology/history/political science/classical studies) 2. Byzantine Imperial Ideology (history/theology) 3. <i>Orthodoxa Confessio fidei</i>, 15th through 18th century (theology/history) 4. Inter-Christian Dialogues (history/theology) 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Relationship between State and Church • Byzantine Imperial Ideology 	<p style="text-align: center;">Ionuț-Alexandru TUDORIE</p> <p style="text-align: center;">Professor St. Vladimir's Orthodox Theological Seminary, New York</p> <p style="text-align: center;">Email: IAtudorie@svots.edu</p>

Catholic Theology	
<p style="text-align: center;">Interdisciplinary Research Topics for for Ph.D. students</p> <p>1. Theology and philology of the Old Testament (Old Testament Exegesis/Biblical Hebrew Linguistics)</p> <p>2. New academic management in the field of Theology (Theology/Management)</p>	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Old Testament Exegesis • Ancient Hebrew and Coptic Language • Gospel of Thomas 	<p style="text-align: center;">Michael FIEGER</p> <hr/> <p style="text-align: center;">Professor Theological Graduate School of Chur, Switzerland</p> <hr/> <p style="text-align: center;">Email: m.fieger@bluewin.ch</p>