


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 	<p style="text-align: center;">Liviu P. DINU</p> <p style="text-align: center;">Professor</p> <p style="text-align: center;">Faculty of Mathematics and Computer Science, University of Bucharest</p> <p style="text-align: center;">Email: liviu.p.dinu@unibuc.ro</p>

Mathematics

Interdisciplinary Research Topics for Ph.D. students

1. **Proof mining in optimization and nonlinear analysis**
(logic/mathematics/computer science)
2. **Effective methods in graph matching**
(logic/mathematics/computer science)
3. **Logic and deep learning**
(logic/mathematics/computer science)
4. **Quantitative results in ergodic theory, additive combinatorics and geometric group theory**
(logic/mathematics)



Research Interests


- Proof mining
- Mathematical logic
- Optimization and nonlinear analysis
- Automated theorem proving
- Formalized Mathematics

Laurențiu LEUȘTEAN

Professor

Faculty of Mathematics and Computer Science, University of Bucharest

Email: laurentiu.leustean@unibuc.ro

Mathematics	 <p>INTERDISCIPLINARY SCHOOL OF DOCTORAL STUDIES</p>
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Stable and convergent reconstruction of mechanic/electric/magnetic fields from incomplete data (mathematics/physics) 2. Non-destructive flaw identification/detection (mathematics/physics) 3. Stable and convergent algorithms for parameter identification problems in mechanics/physics (mathematics/physics) 	<p style="text-align: center;">Liviu MARIN</p> <hr/> <p style="text-align: center;">Professor Faculty of Mathematics and Computer Science, University of Bucharest</p> <hr/> <p style="text-align: center;">Email: liviu.marin@fmi.unibuc.ro</p>
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Inverse Problems • Computational Mechanics • Regularization Methods • Numerical Methods ODEs and PDEs; e.g. Boundary Element Method, Finite-Difference Method, Finite Element Method, Meshless Methods • Boundary Integral Equations 	

Mathematics

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

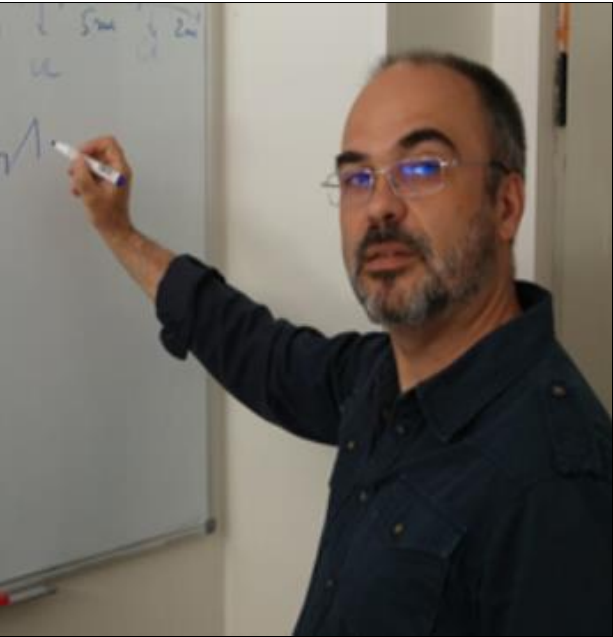
<h1>Physics</h1>	
Interdisciplinary Research Topics for Ph.D. students	
<p>1. Self-assembling nanotechnology of synergetic pinning centers in high-critical temperature superconducting films grown by Pulsed Laser Deposition (condensed matter physics/superconductivity/materials physics/materials chemistry/nanotechnology)</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>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> <p>Professor Faculty of Physics, University of Bucharest</p> <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 style="text-align: center;">Cristian TEODORESCU</p> <hr/> <p style="text-align: center;">Senior Scientist I National Institute of Material Physics</p> <hr/> <p style="text-align: center;">Email: teodorescu@ifim.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>

Biology	
<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 	Ileana FĂRCĂȘANU
	Associate Professor Faculty of Chemistry, University of Bucharest
	Email: ileana.farcasanu@chimie.unibuc.ro

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>

<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>

Law	
<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">Professor Emerita Faculty of Journalism and Communication Studies, University of Bucharest</p> <p align="center">Email: danifrumusani@yahoo.com</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 	

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> <p>1. Digital ageism and sexism; algorithmic discrimination (sociology/computer science)</p> <p>2. Digital technologies, science, literature and alternative forms of knowledge – from astrology to homeopathy (sociology/medicine/history of literature)</p>	
<p>Research Interests</p> <ul style="list-style-type: none"> • Sociology of digital technologies • Algorithmic discrimination • Lay expertise and crowd knowledge • Gender • Ageism 	

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

<p style="text-align: center;">Psychology</p>	
<p style="text-align: center;">Interdisciplinary Research Topics for Ph.D. students</p> <ol style="list-style-type: none"> 1. Development and optimization of eHealth interventions and identifying moderators of clinical efficiency 2. The influence of cognitive and socio-emotional factors in the development, maintenance and prevention of maladaptive eating behaviors in the eating disorders and obesity spectrum 3. The role of psychopathologic factors in spending and saving money behaviors 4. Dysfunctional cognitive processes in psychopathology: attention, memory, mind theory 	
<p style="text-align: center;">Research Interests</p> <ul style="list-style-type: none"> • Cognitive clinical sciences • Socioeconomic decisions and psychopathology • Cutting edge technologies in mental health and wellbeing • Moral decisions making and personality factors 	<p style="text-align: center;">Ioana PODINĂ</p> <p style="text-align: center;">Associate Professor Faculty of Psychology and Education Sciences, University of Bucharest</p> <p>Email: ioana.podina@fpse.unibuc.ro</p>

<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</p> <p>Faculty of Psychology and Education Sciences, University of Bucharest</p>
	<p>Email:</p> <p>dragos.iliescu@fpse.unibuc.ro</p>

Philology

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

<p style="text-align: center;">Philosophy</p>	
<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 	<p style="text-align: center;">Mircea DUMITRU</p> <hr/> <p style="text-align: center;">Professor Faculty of Philosophy, University of Bucharest</p> <hr/> <p style="text-align: center;">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. Religion, values and economic performance 2. Human capital in modern and post-modern societies 3. Management of higher education / Institutional approaches to higher education 4. Historical patterns of globalisation 	
<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 style="text-align: center;">Bogdan MURGESCU</p> <hr/> <p style="text-align: center;">Professor Faculty of History, University of Bucharest</p> <hr/> <p style="text-align: center;">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 Relationships (theology/history/political science/classical studies) 2. Byzantine Imperial Ideology (history/theology) 3. Orthodoxa Confession fidei, 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 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>