

Nr. crt.	Conducător doctorat	Domeniul de doctorat	Adresă email	Cuvinte-cheie_romană	Cuvinte-cheie_engleză	Google scholar	ResearchGate	Pagina web
1	Adam Maricel	inginerie electrică	mariceladam@academic.tuiasi.ro	aparate și echipamente electrice, dispozitive FACTS	apparatus and electric equipment, FACTS devices	<a href="https://scholar.google.com/citations?user=KVg-2KlIAAAA&amp;hl=ro">https://scholar.google.com/citations?user=KVg-2KlIAAAA&amp;hl=ro</a>		
2	Burlica Radu	inginerie electrică	radu.burlica@academic.tuiasi.ro	NTP, AE, EP, EE	NTP, AE, EP, EE	<a href="https://scholar.google.ro/citations?user=_01Spb8AAAAJ&amp;hl=ro">https://scholar.google.ro/citations?user=_01Spb8AAAAJ&amp;hl=ro</a>	<a href="https://www.researchgate.net/profile/Radu_Burlica">researchgate.net/profile/Radu_Burlica</a>	
3	Ciobanu Romeo-Cristian	inginerie electrică	romeo-cristian.ciobanu@academic.tuiasi.ro	nano-/micro-compozite și tehnologii pentru aplicații electromagnetice, electrochimie, ecotehnologii, sisteme complexe de izolație și de ecranare electromagnetice, aplicații nano-medicale	nano-/micro-composites and technologies for electromagnetic applications, electrochemistry, ecotechnologies, complex electrical isolation and electromagnetic shielding systems, nano-medical applications	<a href="https://scholar.google.com/citations?user=C1zstCcAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=C1zstCcAAAAJ&amp;hl=en</a>	<a href="https://www.researchgate.net/profile/Romeo_Ciobanu">https://www.researchgate.net/profile/Romeo_Ciobanu</a>	<a href="http://iota.ee.tuiasi.ro/~demn/ciobanu.html">http://iota.ee.tuiasi.ro/~demn/ciobanu.html</a>
4	David Valeriu	inginerie electrică	valeriu.david@academic.tuiasi.ro	Caracterizarea și reducerea interferențelor electromagnetice, Supravegherea ambientului electromagnetic, Ecrane și absorbanți electromagnetici, Achiziția și prelucrarea semnalelor biomedicale, Asistența persoanelor în mediul lor de viață	Characterization and reduction of electromagnetic interferences, Survey of the electromagnetic environment, Electromagnetic shields and absorbers, Acquisition and processing of biomedical signals, Ambient Assisted Living	<a href="https://scholar.google.com/citations?user=RyypJ4AAAA&amp;hl=en">https://scholar.google.com/citations?user=RyypJ4AAAA&amp;hl=en</a>		<a href="http://www.demn.ee.tuiasi.ro/david.html">http://www.demn.ee.tuiasi.ro/david.html</a>
5	Donciu Codrin	inginerie electrică	codrin.donciu@academic.tuiasi.ro	procesare de semnal, procesare de imagine	digital signal processing, vision		<a href="https://www.researchgate.net/profile/Codrin_Donciu">https://www.researchgate.net/profile/Codrin_Donciu</a>	
6	Foșalău Cristian-Ioan	inginerie electrică	cristian-ioan.fosalau@academic.tuiasi.ro	Senzori și traductoare, Internet of Things, rețele de senzori, procesare digitală a semnalelor și imaginilor, instrumentație virtuală, senzori magnetici, măsurări în mediu, sisteme de asistare a șoferului în trafic	Sensors & transducers, Internet of Things, wireless sensors network, digital signal & image processing, virtual instrumentation, magnetic sensors, measurements in environment, advanced driver assistance systems	<a href="https://scholar.google.ro/citations?user=F-kAIsEAAAAJ&amp;hl=ro">https://scholar.google.ro/citations?user=F-kAIsEAAAAJ&amp;hl=ro</a>	<a href="https://www.researchgate.net/profile/Cristian_Fosalau">https://www.researchgate.net/profile/Cristian_Fosalau</a>	<a href="http://iota.ee.tuiasi.ro/~demn/fosalau.htm">http://iota.ee.tuiasi.ro/~demn/fosalau.htm</a>
7	Gălățanu Cătălin-Daniel	inginerie electrică	catalin-daniel.galatanu@academic.tuiasi.ro	iluminat, poluare luminoasă, măsurători luminotehnice, măsurători imagistice, eficiență energetică, reglare automată, IoT	lighting, light pollution, measurement in lighting, imaging measurements, energy efficiency, system automation, IoT			
8	Gavrilaș Mihai	inginerie energetică	mihai.gavrilas@academic.tuiasi.ro	rețele electrice, rețele inteligente, energii regenerabile, inteligența artificială în energetică, piețe de energie	electrical networks, smart grids, renewable energy, artificial intelligence in power systems, energy markets	<a href="https://scholar.google.com/citations?user=Zalevt1AAAAJ&amp;hl=ro&amp;oi=ao">https://scholar.google.com/citations?user=Zalevt1AAAAJ&amp;hl=ro&amp;oi=ao</a>	<a href="https://www.researchgate.net/profile/Mihai_Gavrilas2">https://www.researchgate.net/profile/Mihai_Gavrilas2</a>	<a href="http://iota.ee.tuiasi.ro/~mgavrila/">http://iota.ee.tuiasi.ro/~mgavrila/</a>
9	Grigoraș Gheorghe	inginerie energetică	gheorghe.grigoras@academic.tuiasi.ro	Optimizări în sistemele electroenergetice; Conducerea sistemelor electroenergetice; Tehnici de inteligență artificială în planificarea și exploatarea sistemelor electroenergetice; Eficiență energetică	Power System Optimization; Power System Control; Artificial Intelligence Applications in Operation and Planning of Power Systems; Energy Efficiency	<a href="https://scholar.google.ro/citations?user=FDp02_0AAAAJ&amp;hl=ro">https://scholar.google.ro/citations?user=FDp02_0AAAAJ&amp;hl=ro</a>	<a href="https://www.researchgate.net/profile/Grigoras_Gheorghe">https://www.researchgate.net/profile/Grigoras_Gheorghe</a>	<a href="http://www.gheorghe-grigoras.ieeia.tuiasi.ro/">http://www.gheorghe-grigoras.ieeia.tuiasi.ro/</a>
10	Haba Cristian-Gyözö	inginerie electrică	cristian-gyozo.haba@academic.tuiasi.ro	Sisteme încorporate, proiectarea sistemelor digitale, Internet of Things, e-learning	Embedded Systems, Digital System Design, Internet of Things, e-Learning	<a href="https://scholar.google.com/citations?user=SzlouR4418UC&amp;hl=en&amp;oi=ao">https://scholar.google.com/citations?user=SzlouR4418UC&amp;hl=en&amp;oi=ao</a>	<a href="https://www.researchgate.net/profile/Cristian-Gyozo-Haba">https://www.researchgate.net/profile/Cristian-Gyozo-Haba</a>	<a href="http://iota.ee.tuiasi.ro/~cghaba/">http://iota.ee.tuiasi.ro/~cghaba/</a>
11	Iacobescu Fanel	inginerie electrică	fanel.iacobescu@guest.tuiasi.ro	polarizare, dielectroforeză, screen-printing, dielectrics, bioimpedanță	polarization, dielectrophoresis, screen-printing, nanocomposites, bioimpedance	<a href="https://scholar.google.ro/citations?user=10EWo74AAAAJ&amp;hl=ro">https://scholar.google.ro/citations?user=10EWo74AAAAJ&amp;hl=ro</a>		<a href="http://www.phd-school.ee.tuiasi.ro/electrical-iacobescu-fanel.html">http://www.phd-school.ee.tuiasi.ro/electrical-iacobescu-fanel.html</a>
12	Istrate Dumitru-Marcel	inginerie energetică	dumitru-marcel.istrate@academic.tuiasi.ro	Energetică, Tehnica Tensiunilor Înalte, Regimuri tranzitorii electromagnetice, Controlul poluării în energetică	Power Engineering, High Voltage Engineering, Electromagnetic Transients, Pollution Control of Power Plants	<a href="https://scholar.google.ro/citations?view_op=search_authors&amp;author_s=istrate+marcel&amp;hl=ro&amp;oi=ao">https://scholar.google.ro/citations?view_op=search_authors&amp;author_s=istrate+marcel&amp;hl=ro&amp;oi=ao</a>	<a href="https://www.researchgate.net/account/ProfileSettings.html">https://www.researchgate.net/account/ProfileSettings.html</a>	
13	Livint Gheorghe	inginerie electrică	gheorghe.livint@academic.tuiasi.ro	CA - control automat, CR - control robust, Vehicule electrice hibride	AC - automatic control, RC - robust control, Hybrid electric vehicles	<a href="https://scholar.google.com/scholar?hl=de&amp;as_sdt=0%2C5&amp;q=LivintGheorghe+citation&amp;btnG">https://scholar.google.com/scholar?hl=de&amp;as_sdt=0%2C5&amp;q=LivintGheorghe+citation&amp;btnG</a>	<a href="https://www.researchgate.net/profile/G_Livint/experience">https://www.researchgate.net/profile/G_Livint/experience</a>	
14	Munteanu Florin	inginerie energetică	florin.munteanu@academic.tuiasi.ro	disponibilitatea sistemelor electroenergetice, calitatea energiei, regimuri tranzitorii	power systems availability, power quality, transients	<a href="https://scholar.google.ro/citations?user=P3jpwkAAAA&amp;hl=ro">https://scholar.google.ro/citations?user=P3jpwkAAAA&amp;hl=ro</a>		
15	Neagu Bogdan-Constantin	inginerie energetică	bogdan-constantin.neagu@academic.tuiasi.ro	planificarea și exploatarea rețelelor electrice, eficiența energetică, calcul mecanic al liniilor electrice aeriene, smart grid, calitatea energiei	Planning and Operation of Electrical Networks, Energy Efficiency, Mechanical Calculation of Overhead Lines, Smart Grid, Power Quality	<a href="https://scholar.google.com/citations?user=V_asEhsAAAA&amp;hl=en">https://scholar.google.com/citations?user=V_asEhsAAAA&amp;hl=en</a>	<a href="https://www.researchgate.net/profile/Bogdan-Neagu-2">https://www.researchgate.net/profile/Bogdan-Neagu-2</a>	<a href="http://www.bogdan-neagu.ieeia.tuiasi.ro/">http://www.bogdan-neagu.ieeia.tuiasi.ro/</a>
16	Nemes Ciprian	inginerie energetică	ciprian-mircea.nemes@academic.tuiasi.ro	energii regenerabile, adecvabilitate	Renewable Energy, Adequacy	<a href="https://scholar.google.ro/citations?user=Ph9Dlx4AAAAJ&amp;hl=en">https://scholar.google.ro/citations?user=Ph9Dlx4AAAAJ&amp;hl=en</a>	<a href="https://www.researchgate.net/profile/Ciprian_Nemes">https://www.researchgate.net/profile/Ciprian_Nemes</a>	<a href="http://www.ciprian-nemes.ieeia.tuiasi.ro/">http://www.ciprian-nemes.ieeia.tuiasi.ro/</a>
17	Olariu Marius Andrei	inginerie electrică	marius-andrei.olariu@academic.tuiasi.ro	polarizare, dielectroforeză, screen-printing, dielectrics, bioimpedanță	polarization, dielectrophoresis, screen-printing, nanocomposites, bioimpedance	<a href="https://scholar.google.ro/citations?user=10EWo74AAAAJ&amp;hl=ro">https://scholar.google.ro/citations?user=10EWo74AAAAJ&amp;hl=ro</a>	<a href="https://www.researchgate.net/profile/Marius_Olariu">https://www.researchgate.net/profile/Marius_Olariu</a>	<a href="http://www.phd-school.ee.tuiasi.ro/electrical-marius-olariu.html">http://www.phd-school.ee.tuiasi.ro/electrical-marius-olariu.html</a>
18	Olaru Radu	inginerie electrică	radu.olaru@academic.tuiasi.ro	sisteme electromagnetice, senzori magnetici, actuatori magnetici	electromagnetic systems, magnetic sensors and actuators	<a href="https://scholar.google.com/citations?hl=en&amp;user=w0E6dNgAAAAJ">https://scholar.google.com/citations?hl=en&amp;user=w0E6dNgAAAAJ</a>	<a href="https://www.researchgate.net/profile/Radu_Olaru">https://www.researchgate.net/profile/Radu_Olaru</a>	
19	Poboroniu Marian	inginerie electrică	marian-silviu.poboroniu@academic.tuiasi.ro	robotică mobilă, analiza mișcării umane, robotică de reabilitare, neuroproteze, interfețe creier-calculator, stimulare electrică funcțională pentru recuperare neuromotorie	mobile robots control algorithms, human motion analysis and synthesis, rehabilitation robotics, neuroprosthetics, biomechanics, brain-computer interfaces (BCI), FES-based rehabilitation	<a href="https://scholar.google.com/citations?user=kK7XB5EAAAAJ&amp;hl=ro">https://scholar.google.com/citations?user=kK7XB5EAAAAJ&amp;hl=ro</a>	<a href="https://www.researchgate.net/profile/Marian_Poboroniu">https://www.researchgate.net/profile/Marian_Poboroniu</a>	<a href="http://www.marian-poboroniu.ieeia.tuiasi.ro/">http://www.marian-poboroniu.ieeia.tuiasi.ro/</a>
20	Sălceanu Alexandru	inginerie electrică	alexandru.salceanu@academic.tuiasi.ro	CEM, DES, Măsurarea mărimilor electromagnetice	EMC, ESD, Electromagnetic Measurements	<a href="https://scholar.google.com/citations?user=T8VqURUAAAAJ">https://scholar.google.com/citations?user=T8VqURUAAAAJ</a>	<a href="https://www.researchgate.net/profile/Alexandru_Salceanu">https://www.researchgate.net/profile/Alexandru_Salceanu</a>	<a href="http://alexandrusalceanu.ro/">http://alexandrusalceanu.ro/</a>

21	Schreiner Cristina-Mihaela	inginerie electrică	cristina-mihaela.schreiner@academic.tuiasi.ro	Fiabilitate și mentenabilitate, Metrologie, Bio-nano-senzori, Managementul calității, Sisteme virtuale	Reliability and maintainability, Metrology, Bio-nano-sensors, Quality management, Virtual systems	<a href="https://scholar.google.com/citations?user=m8D_NdMAAAAJ&amp;hl=en">https://scholar.google.com/citations?user=m8D_NdMAAAAJ&amp;hl=en</a>	<a href="https://www.researchgate.net/scientific-contributions/Cristina-Schreiner-9579655">https://www.researchgate.net/scientific-contributions/Cristina-Schreiner-9579655</a>	<a href="http://iota.ee.tuiasi.ro/~dem/schreiner.html">http://iota.ee.tuiasi.ro/~dem/schreiner.html</a>
22	Simion Alexandru	inginerie electrică	alecsandru.simion@academic.tuiasi.ro	Mașini electrice - Mașini electrice de topologii speciale, cu magneți permanenți	Electric machines-Permanent-Magnet D.C. and Synchronous Machines	<a href="https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Alecsandru+Simion&amp;btnG=">https://scholar.google.com/scholar?hl=en&amp;as_sdt=0%2C5&amp;q=Alecsandru+Simion&amp;btnG=</a>	<a href="https://www.researchgate.net/scientific-contributions/Alecsandru-Simion-2087686792">https://www.researchgate.net/scientific-contributions/Alecsandru-Simion-2087686792</a>	
23	Zet Cristian	inginerie electrică	czet@tuiasi.ro	procesare semnale analogică și digitală, senzori și traductoare, procesare imagini, achiziții de date, Internet of Things, rețele de senzori, inteligența artificială, fuziune de date, măsurări electrice, digitalizare în metrologie, electronică, instrumentație (mediu, biomedicală), sisteme pentru elearning	signal processing, analog, digital, sensors and transducers, image processing, data acquisition, Internet of Things, sensor networks, artificial intelligence, data fusion, electrical measurements, digitization in metrology, electronics, instrumentation (environmental, biomedical), elearning systems	<a href="https://scholar.google.ro/citations?user=UepTfdYAAAAJ">https://scholar.google.ro/citations?user=UepTfdYAAAAJ</a>	<a href="https://www.researchgate.net/profile/Cristian-Zet">https://www.researchgate.net/profile/Cristian-Zet</a>	<a href="http://dem.tuiasi.ro/en/users/profile/26;">http://dem.tuiasi.ro/en/users/profile/26;</a> <a href="http://iota.ee.tuiasi.ro/~czet/">http://iota.ee.tuiasi.ro/~czet/</a>