

# ILIESCU Dragoș



Education	_
2011 - 2015	PhD, Industrial Engineering
	University POLITEHNICA Bucharest
	<ul> <li>Thesis: Contribuții la Studiul și Modelarea Managementului Asistat al Proceselor Industriale (Contributions to the study and modelling of assisted management for industrial processes).</li> </ul>
1985 - 1991	Material Science, Specialisation of Plastic Deformation and Heat Treatment
	University POLITEHNICA Bucharest
Certification	
2022	SR EN ISO/IEC 17025:2018, SR EN ISO 19011:2018 Auditor FIATEST SRL
2019	CQI/IRCA ISO 9001:2015 Lead Auditor
	Lloyd's Register Romania
2006	Skill-up course session – Management
	Hay Group Bucharest (https://www.haygroup.com/ro)
2000	Six Sigma General Electric, Prague, Czech Republic (Black Belt degree)
Profession Experience	_
2021 Feb - Today	Associated Teaching Staff – Lecturer
	UNST Politehnica Bucharest, Splaiul Independenței 313, București
	Faculty of Industrial Engineering and Robotics
	<ul> <li>Technology Strategy Program</li> </ul>
2021 Feb - Today	Quality Management - Manager of Integrated Management System Nuclear NDT Research & Services, Şoseaua Berceni 104, Bucharest
	<ul> <li>Implied standards: SR EN ISO/IEC 17025:2018, SR EN ISO 9001,14001:2015, SR EN ISO 45001:2023</li> </ul>
	<ul> <li>QMS maintenance, QA Manual, System Procedures, Audit Programme.</li> </ul>
	<ul> <li>External communication.</li> </ul>
	<ul> <li>Continual improvement, proposal, implementation and evaluation</li> </ul>
	<ul> <li>Project eLIMS (2023) – management information system</li> </ul>



2018 Sep – 2020 May	QA/QC Manager
	Doosan IMGB, Șoseaua Berceni 104, Bucharest.
	3 direct reporting subordinates, total team of 15 members.
	<ul> <li>QA Responsibilities:</li> </ul>
	<ul> <li>QMS maintenance: QA Manual, Quality Control Procedures, Internal Audit Programme; Reference ISO 9001:2015, ISO 14001:2015 and OHSAS 18001:2007.</li> </ul>
	<ul> <li>external communication with surveillance classes and external Laboratories;</li> </ul>
	<ul> <li>continual improvement, proposal, implementation and evaluation;</li> </ul>
	<ul> <li>DIMGB Context Dashboard – electronic system for context analysis (ISO 9001:2015, §4).</li> </ul>
	<ul> <li>coaching of team members.</li> </ul>
	<ul> <li>Process effectiveness and efficiency (KPI meeting) – monthly evaluation and reporting.</li> </ul>
	<ul> <li>QC Responsibilities:</li> </ul>
	<ul> <li>Implied standard ISO 9001:2015, client specifications and legal requirements;</li> </ul>
	<ul> <li>Final release of the manufactured products and quality documentation,</li> </ul>
	<ul> <li>Closure approval of Non-Conformity Reports,</li> </ul>
	<ul> <li>Approval of Certified Material Test Reports,</li> </ul>
	<ul> <li>Continual improvement: proposal, implementation and evaluation;</li> </ul>
	<ul> <li>Coaching of team members.</li> </ul>
	Quality Control Manager
2015 Feb – 2018 Sep	Doosan IMGB, Şoseaua Berceni 104, Bucharest.
	3 direct reporting subordinates, total team of 12 members.
	<ul> <li>Final release of the manufactured products and quality documentation,</li> </ul>
	<ul> <li>Closure approval of Non-Conformity Reports,</li> </ul>
	<ul> <li>Approval of Certified Material Test Reports,</li> </ul>
	<ul> <li>Continual improvement: proposal, implementation and evaluation;</li> </ul>
	<ul> <li>Coaching of team members.</li> </ul>
2006 Feb – 2015 Feb	Quality Manager Doosan IMGB (former Kvaerner IMGB), Şoseaua Berceni 104, Bucharest.
	3 direct reporting subordinates, total team of 25 members.
	<ul> <li>QA Responsibilities:</li> </ul>
	<ul> <li>QMS approval: QA Manual, Quality Control Procedures, Internal Audit Programme; Reference ISO 9001:2008, ISO 14001:2004, OHSAS 18001:2007.</li> </ul>
	<ul> <li>External communication with Laboratory – information flow design and management;</li> </ul>



#### **Curriculum Vitae**

- Continual improvement, proposal, implementation and evaluation;
  - Project eNCR (2007) information system for nonconforming product control;
  - Project eLAB (2010) information system for communication with Laboratory;
  - Project eQSYS (2010) QC information system;
  - Project eTFT (2014) management of information flow
     Task Force Team information system.
- **QC** Responsibilities:
  - Reference standard ISO 9001:2008, client specifications, legal requirements;
  - Final release of the manufactured products and quality documentation,
  - Closure approval of Non-Conformity Reports,
  - Approval of Certified Material Test Reports,
  - Continual improvement: proposal, implementation and evaluation;
- **NDE** Responsibilities:
  - Reference standard SNT-TC-1A.
  - Management of NDE operators training and certification.
  - Closure approval of Non-Conformity Reports.

2004 Oct – 2006 Feb Quality Manager

Kvaerner IMGB, Şoseaua Berceni 104, Bucharest. Quality Assurance Senior Engineer

Kvaerner IMGB, Soseaua Berceni 104, Bucharest.

2003 Sep – 2004 Oct

Research Experience (industrial and academic) 2000 – 2005

Application of Six Sigma methodology in industrial process optimisation

- Heat treatment optimisation case study of subway axle made of the steel grade 34MoCrNi15XL (Kvaerner IMGB, Technical Report, 2000).
- Heat treatment process optimisation for hardening of heavy backup rolls (Kvaerner IMGB, Technical Report, 2001).
- (Lecturer) Six Sigma skill-up sessions for engineers (Kvaerner IMGB, 2001 & 2005).
- 2011 2014 Business Process Reengineering (BPR)
  - In process testing of chemical composition on liquid steel electronic framework implementation (Doosan IMGB, Project eLAB, 2011).
  - Business process optimisation for raw material incoming inspection (Doosan IMGB, Project eWRH, 2014).

#### 2007 - 2014 Application of Information systems on industrial manufacturing organisations

- Management of Nonconforming products (Doosan IMGB, Project eNCR, 2007).
- Operational framework for Quality Control activity (Doosan IMGB, Project eQSYS, 2010).
- Operational framework for Task Force Team (Doosan IMGB, Project eTFT, 2014).





### 2016 - 2018 Identity Criteria, Conformity Concepts, Knowledge Transfer and Learning Management Systems (Research project on Collaborative Academic Work)

- Collaborative Scientific Writing Between Writing Art and Project Management (in Handbook of Research on Student-Centred Strategies in Online Adult Learning Environments, IGI-Global, U.S.A. 2018).
- Design of a Learning Management System for Romanian Higher Engineering Education (Publication, Oral Presentation and Best Paper Award on IManE&E 2017).
- Knowledge transfer management as a learning process for ad hoc teams (Publication and oral presentation on ModTech 2017).
- Identity Criteria, Knowledge Formation and Conformity Concept Developed in Learning Conceptual Space (Publication and oral presentation on ICVL 2017).
- 2021 today Laboratory Information Management System (Project eLIMS)
  - Some Considerations on Conceptual Modeling for a Laboratory Information Management System, 23rd International Carpathian Control Conference (on-line), IEEE, 2022.
  - Conceptual Modelling of a Laboratory's Products and Some Assisted Management Applications, International Journal of Advanced Statistics and IT&C for Economics and Life Sciences, Vol. 14(1), 2024.
- 2014 2024 Oral presentations on International Scientific Conferences (First Author)
  - POSDRU (POSDRU/159/1.5/S/137390) National Conferences (University POLITEHNICA Bucharest, 2014 – 2015).
  - 18<sup>th</sup> International Conference on System Theory, Control and Computing (ICSTCC 2014).
  - 7<sup>th</sup> International Conference on Advanced Manufacturing Technologies (ICAMaT 2014).
  - 9<sup>th</sup> International Conference on Materials Science and Engineering (BraMat 2015).
  - 7<sup>th</sup> International Conference on Manufacturing Science and Education (MSE 2015).
  - 13<sup>th</sup> International Conference eLearning and Software for Education (eLSE 2015).
  - 14<sup>th</sup> International Conference eLearning and Software for Education (eLSE 2016).
  - 4<sup>th</sup> International Conference on Computing and Solutions in Manufacturing Engineering (CosME 2016).
  - 21<sup>st</sup> International Conference Innovative Manufacturing Engineering & Energy (IManE&E 2017).
  - 5<sup>th</sup> International Conference on Modern Technologies in Industrial Engineering (ModTech 2017).
  - 23<sup>rd</sup> International Conference Innovative Manufacturing Engineering & Energy (IManE&E 2019).
  - 23<sup>rd</sup> International Carpathian Control Conference (ICCC 2022).
  - 9<sup>th</sup> International Conference on Modelling and Development of Intelligent Systems (MDIS 2024).
  - 13<sup>th</sup> International Conference on Advanced Manufacturing Technologies (ICAMaT 2024)



#### Awards

- Sectoral Operational Programme Human Resources Development (SOP HRD), financed from the European Social Fund and the Romanian Government under the contract number POSDRU/159/1.5/S/137390:
  - Fulfilling the indicator of published scientific papers,
  - Fulfilling the indicator of scientific presentations.
- 21<sup>st</sup> International Conference Innovative Manufacturing Engineering & Energy:
  - Best paper award, Section of Innovation, Creativity, Learning and Education in Engineering.



ANEXA 4.1

Nume Prenume: ILIESCU Dragoş Gradul didactic: Şef lucrări

Instituția unde este titular: Nuclear NDT Research and Services SRL

Facultatea: IIR Departamentul: TCM

# LISTA

## lucrărilor științifice în domeniul disciplinelor din postul didactic

#### A. Teza de doctorat

1. Contribuții la studiul și modelarea managementului asistat al proceselor industriale, UNST Politehnica București, 2015.

#### B. Cărți si capitole în cărți publicate în ultimii 10 ani

1. Collaborative Scientific Writing Between Writing Art and Project Management, In: Handbook of Research on Student-Centered Strategies in Online Adult Learning Environments, IGI Global, 2018.

### C. Lucrări indexate ISI/BDI publicate în ultimii 10 ani

## C1. Lucrari indexate ISI (cu precizare WOS) in ordine descrescatoare a datei publicarii

- 1. Iliescu D., Some Considerations on Conceptual Modeling for a Laboratory Information Management System, 23<sup>rd</sup> International Carphatian Control Conference (ICCC), pp. 19-24, DOI: 10.1109/ICCC54292.2022.9805898, **2022**, WOS:000925203600004.
- 2. Gheorghe M., Iliescu D., Mathematical Modelling of Product Representations, UNST Politehnica Sci. Bull. Series A Applied Mathematics and Physics, 2019, WOS:000501894000019.
- 3. Iliescu D., Banciu F.V., Application of some ideas from the axiomatic design principles for construction of a learning management system in Romanian higher engineering education, 21<sup>st</sup> Innovative Manufacturing Engineering & Energy International Conference IMANE&E 2017, DOI: 10.1051/matecconf/201711208002, 2017, WOS:000579349600143.
- **4.** Iliescu D., Gheorghe M., Towards an information extraction and knowledge formation framework based on Shannon entropy, 4<sup>th</sup> International Conference on Computing and Solutions in Manufacturing Engineering COSME'16, **2017**, WOS:000393034000076.
- 5. Iliescu D., Gheorghe M., An Informational Modelling Viewpoint over the Product Conceptual Space, 12<sup>th</sup> International Scientific Conference on eLearning and Software for Education (eLSE), eLearning and Software for Education eLearning Vision 2020, Vol. 1, pp. 97-102, 2016, DOI10.12753/2066-026X-16-014, WOS:000385395900014.



6. Iliescu D., Ciocan I., Dijmarescu M.R., Gheorghe M., Collaborative Virtual Environment for Product Development Management, Rethinking Education by Leveraging the eLearning Pillar of the Digital Agenda for Europe, VOL. 3, DOI: 10.12753/2066-026X-15-184, 2015, WOS:000384471300004.

# C2. Lucrari indexate BDI (cu precizare ISSN/ISBN publicatie) in ordine descrescatoare a datei publicarii

- 7. Iliescu D., Conceptual Modelling of a Laboratory's Products and Some Assisted Management Applications, International Journal of Advanced Statistics and IT&C for Economics and Life Sciences, Vol. 14(1), 2024, ISSN: 2067-354X (accepted).
- Iliescu D., Dodun O., A Conceptual Modelling Study for a Learning Management System in Doctoral Schools, Journal of Research in Higher Education, Vol. 3(2), 2019, Online-ISSN: 2559-6624.
- 9. Iliescu D., On knowledge transfer management as a learning process for ad hoc teams, IOP Conference Series: Materials Science and Engineering, Vol. 227(1), 2017, ISSN: 1757-899X.
- Iliescu D., Identity Criteria, Knowledge Formation and Conformity Concepts in Learning Space, Proceedings of the 12th International Conference On Virtual Learning, 2017, ISSN; ISSN-L: 1844-8933.

# D. Lucrări publicate în ultimii 10 anii în reviste și volume de conferințe cu referenți (neindexate BDI)

- Reviste (neindexate BDI)

- Selecție cu maximum 20 lucrări în volume de conferințe (neindexate BDI)
  1. Iliescu D., Elemente conceptuale privind proiectarea unui sistem asistat de certificare bazat pe recomadările SNT-TC-1A (Conceptual elements regarding the design of an assisted certification system based on SNT-TC-1A), Simpozionul Internațional ARoENd 2022.
- E. Brevete obținute în întreaga activitate

Data: 11.09.2024

E – Brevete (pentru întreaga activitate)

