

CURRICULUM VITAE						
Personal information						
First name(s) / Surname(s)	Nechita Petronela					
Web page(s)	https://www.researchgate.net/profile/Petronela_Nechita, https://www.brainmap.ro/petronela-nechita					
E-mail	petronela.nechita@ugal.ro, pnechita@yahoo.com					
Nationality	Romanian					
Gender	F					
Actual occupation	Since 2019 Professor habil. at "Dunărea de Jos" University, Galați, Romania Faculty of Engineering and Agronomy Braila, Romania Department of Environmemntal, Applied Engineering and Agronomy Fundamental and Engineering Sciences – Biotechnology/Ph.D Supervisor					
Professional experience						
Period Occupation or position held	2016-2020 2014 – 2019 2012-2014 Vice dean Associated professor Ph.D. lecturer					
Main activities and responsibilities						
	Research activity in the field of: Chemical Engineering, Biotechnologies, Environmental Engineering, Vegetal resources valorization Coordination of didactic and research activity within Faculty of Engineering and Agronomy Brăila Coordinator of Committee of Research Infrastructure within Dunărea de Jos University of Galați					
Name and address of employer	Dunărea de Jos University of Galați – Faculty of Engineering and Agronomy Braila – Department of Environmemntal, Applied Engineering and Agronomy <u>www.ugal.ro</u>					
Type of business or sector	Higher Education					
Period	2008 – 2015					
Occupation or position held	Scientific Deputy, Scientific Researcher II					

Auduta

Main activities and responsibilities	Managing of research projects in field of: special composite materials based on cellulose fibres, paper durability, paper based packaging, security papers, environmental protection Managing projects of support and training programmes for human resources from pulp and paper industrial sector Supervising and Evaluation of research and development activity Elaborating/implementing of R&D, investment and consultancy projects Development and implementing of R&D strategy Identification on financing of national and international research programs Coordinating of elaborating the R&D programmes Proposal and supervising of the national/international scientific and technical cooperation actions Organizing of scientific events in the field of pulp and paper technology Attend to the national/international symposia and conferences in the field of pulp and paper, advanced materials or environmental engineering					
Name and address of employer	Pulp and Paper Research and Development Institute - CEPROHART S.A. Brăila, Al.I.Cuza 3 Blvd.,Romania, <u>www.ceprohart.ro</u>					
Type of business or sector	Research and Development in the field of natural sciences and engineering Pulp and paper industry					
Period	2001 - 2008					
Occupation or position held	Head of Research Department, Scientific Researcher III					
Main activities and responsibilities	Coordinating of R&D activity in the field of pulp and paper technology Studies and research in the fields of: specialty papers, surface treatment of papers, paper physics and rheology, paper products characterization, advanced fiber based composite materials with applications in the alimentary liquids filtration and automotive industry, coating papers - their structure and properties, cellulose micro (nano)-fibrillated structures, paper durability, paper packaging, bio-composite materials based on cellulose fibres for seedling manufacturing and building applications Coordinating and implementation of human resources development projects					
Name and address of employer	Pulp and Paper Research and Development Institute - CEPROHART S.A. Brăila, Al.I.Cuza 3 Blvd., Romania, <u>www.ceprohart.ro</u>					
Type of business or sector	Research and Development Pulp and Paper industry					
Period	1991 - 2001					
Occupation or position held	Chemistry engineer – Head of testing laboratory					
Main activities and responsibilities	Tain activities and responsibilities Responsible and member in research teams of R&D project/programs following topics: papers and boards coating technology, coating colors rheolo coating layer structure and properties, characterization method for paper cellulose fibres, using of optical brightness agents in papermaking, coa boards for industrial products packaging, fundamental aspects of paper ph and rheology. Coordination of Physical Mechanical Testing Laboratory activity					
Name and address of employer	Pulp and Paper Research and Development Institute - CEPROHART S.A. Brăila, Al.I.Cuza 3 Blvd., Romania, <u>www.ceprohart.ro</u>					
Type of business or sector	Type of business or sector Research and Development Pulp and Paper industry					

Auclesta

Period	2005					
Occupation or position held	Short Scientific Mission					
Main activities and responsibilities	Doctoral Stage					
Name and address of employer	ICP – Ljubljana, Slovenia					
Type of business or sector	Research activity in the field of coating papers structure and properties					
Education and training						
Period	Sept.1986 – June 1991					
Title of qualification awarded	Chemical Engineer					
Studies/occupational skills covered	Specialisation "Pulp, Paper and Artificial Fibres Technology"					
Name and type of organisation providing education and training	"Gheorghe Asachi" Politechnical Institute of Iași, Faculty of Industrial Chemistry					
Period	1998 – 2006					
Title of qualification awarded	<b>Ph.D</b> /Diploma no. 1940/24.03.2007; Ministry Ord. no.632/21.03.2007					
Studies/occupational skills covered						
Name and type of organisation providing education and training	Technical University "Gheorghe Asachi" of Iaşi Faculty of Chemical Engineering and Environmental Protection					
Period	2007					
Title of qualification awarded	Scientific Researcher III					
Studies/occupational skills covered	Research and Development in the field of Engineering Sciences/Chemical Engineering					
Name and type of organisation providing education and training	SC CEPROHART SA Brăila, Decision no. 149/21.12.2007					
Period	2010					
Title of qualification awarded	Scientific Researcher II					
Studies/occupational skills covered	Research and Development in the field of Engineering Sciences/Chemical Engineering					
Name and type of organisation providing education and training	Education and Research Ministry, Ord.no. 4506/22.07.2010/ Decision no.50D/16.08.2010 SC Ceprohart SA Brăila					
Period	2018					
Title of qualification awarded	Habilitation qualification					
Studies/occupational skills covered	Habilitation Thesis: <b>Modern strategies on valorisation of cellulose fibres to</b> <b>obtain sustainable products for (bio)economy applications</b> Fundamental and Engineering Sciences – Biotechnology/Ph.D Supervisor/Ministry Ord. no. <b>4280/08.08.2018</b>					
Name and type of organisation providing education and training	Education and Research Ministry, Dunarea de Jos University, Doctoral School of Fundamental and Engineering Sciences					

Auclesta

Personal skills and compete											
Mother tongue(s)	Romanian										
Self-assessment									1		
European level (*)		Understanding						Speaking			
Language	Listening Reading			Reading	Spoken interaction Spo			oken production	tion		
French	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	C1	Proficient user	
English	B2 Inde	pendent use	1 B2	Independent user	B2	Independent user	B2	Independent user	B2	Independent use	
Social skills and competences	Ability to be relaxed or to maintain a tolerable level of anxiety in any social situation; ability to listen; ability to show empathy and interest; ability to build a relationship, flexibility to change, risks assuming Competences of training and evaluation										
Organisational skills and competences	Organization of activities and research teams at the midle and high management level based on the experience gained during coordination of research activity in the Pulp and paper R&D Institute and vice-dean activity (2016-2020) in Engineering and Agronomy Faculty of Brăila Planning and organisation of project activities and teams.										
Technical skills and competences	<ul> <li>Specialists teaching for the bachelor's degree program Engineering of Biotech and Ecological Systems – Faculty of Engineering and Agronomy</li> <li>Main expertises:</li> <li><i>Pulp and paper technology: (i)paper products:</i> coating papers and coating layer structure including biopolymers coating for food packaging papers, paper&amp;board packaging, security papers, paper physic and rheology, paper durability; (i)cellulose fibres: cellulose micro(nano)fibrilated structures (MFC, NFC); (iii) cellulose fibres composite materials for different applications (alimentary liquids filtering, seedling manufacturing, automotive industry or thermal insulating and sound proof applications).</li> <li><i>Environmental engineering:</i> waste waters treatment technologies; valorisation of sludge from WWTP, modern techniques to remove the waste water pollutants (i.e.bio-sorption, magnetic separation), valorisation of agroresidues in composite materials for industrial applications (i.e. building)</li> </ul>										
Computer skills and competences	PC advanced operating skills (MS Office: Word, Excel, Power Point, Internet Explorer, Microsoft Project, online learning paltforms: Microsoft Teams										
Other skills and competences	Specialists training at university level in the field of Environmental Engineering "Dunarea de Jos" University of Galati Ph.D. Supervisor in the field of Biotechnologies for industrial application Project Management trainer (techniques for projects implementing, life cycle of projects, planning and organizing of projects, assessment and risk management, control and monitoring of projects, techniques for projects implementing)										

Auclesta

Additional information				
Research activity results	<ul> <li>Publishing of scientifically papers in internal/international scientific publications         <ul> <li>136 scientific papers on specialty/ISI journals and conference proceedings: 28 ISI and ISI Proceedings, 55 BDI and Conference Proceedings; 53 conferences oral presentations</li> <li>3 books, 3 book chapters, 3 patents and 4 patent applications</li> </ul> </li> <li>Managing of R&amp;D projects in the field of pulp, paper, environmental engineering (over 27 researches grants as coordinator and project responsible within national/international programmes MENER, RELANSIN, FP5, CEEX, PNCDI2, POSDRU, PHARE, ERA NET, EEA Grants, Black Sea, PNCDI 3)</li> <li>Member of MC and WGs of COST Programm Actions: E11, E32, E48, E46, FP1003, FP 1005, FP 1405, CA 18101, CA 18224</li> <li>Member of Scientific Board of BULETINUL INSTITUTULUI POLITEHNIC DIN IAŞI Publicat de Universitatea Tehnică "Gheorghe Asachi" din Iaşi, Secția CHIMIE şi INGINERIE CHIMICĂ BIP-CIC (tuiasi.ro)</li> <li>Deputy Editor of Celuloză şi Hârtie Journal, CNCSI5, ISSN 1220 – 9848, edited by the Technical Association for Romanian Pulp and Paper Industry and Ceprohart Brăila <a href="http://ceprohart.ro/documente/revista/2016/Issue2016.pdf">http://ceprohart.ro/documente/revista/2016/Issue2016.pdf</a></li> <li>Vice-chairman and Chairman in the Steering Committee of International Symposium "Advanced technologies for pulp and paper Industry", (2006, 2008, 2011, 2013, 2015, 2017), Braila, Romania <a href="http://www.ceprohart.ro/manifestar_stimitfice.php">http://ceprohart.ro/manifestar_stimitfice.php</a>)</li> <li>Since 2009 - Member of Technical Association of Pulp and Paper Industry TAPPI - the leading Association for the Pulp, Paper, Packaging and Converting Industries</li> <li>Awards and distinctions: CEREX UDJG 2021, 2022, 2023, UGALInvent 2014, 2017, 2019, 2021 2023, INVENTIKA 2011, EUREKA, 2012, PROINVENT 2013, 2014, EUROINVENT 2014</li> <li>Hirsch 10; Total citations: 393 (WOS, S</li></ul>			
Evaluation and expertise activity	Expert evaluator for Romanian R&D projects (2007, 2008, 2017, 2019, 2023) Expert evaluator Horizon 2020 (2016, 2017, 2018 BBIJU calls) and ERA NET 2018, 2021, 2022 Expert evaluator Horizon Europe HADEA HORIZON-CL4-2021-TWIN-TRANSITION-01 & RESILIENCE-01, CT-EX2006C199878-107 Official reviewer in Committee for Doctoral thesis Reviewer for ISI and BDI papers: Carbohydrates Polymers – Elsevier, Cellulose Chemistry and Technology, Nordic Pulp and Paper Research Journal, eXPRESS Polymer Letters, Progress in Organic Coatings , Biological Sciences and Pharmaceutical Research, Journal of Thermoplastic Composite Materials, International Journal of Biological Macromolecules, American Journal of			

15.09.2024

Nechita Petronela

Muluta

Auclusta