

# **Europass**

**Curriculum Vitae** Personal information First name(s) / Surname(s) Loredana – Cristina MEREUTA Blvd. Carol I, 11, 700506, Iasi, Romania Address(es) Telephone(s) +(4032) 201 191 Mobile: +(40)743226439+(4032) 201 205 Fax(es) loredana.mereuta@uaic.ro E-mail Nationality romanian Date of birth March 31, 1979 Gender Female Associate Professor at 'Alexandru I. Cuza' University of Iasi, Faculty of Physics, Department of Present employment / position Physics Work experience Dates 2007 - 2010 / 2010 - 2013 / 2013-2018 Teaching assistant / assistant professor / Lecturer at 'Alexandru I. Cuza' University, Faculty of Occupation or position held Physics, Department of Physics Main activities and responsibilities Laboratory, seminars and research activity with undergraduated, master or PhD students Alexandru Ioan Cuza University, Faculty of Physics, Bd. Carol I, No. 11, Iasi, Romania Name and address of employer Education and training 2010-2013 Dates Post-doctoral Fellow POSDRU/89/1.5/S/63663 - grant "Trans-national network of integrated Title of qualification awarded management for post-doctoral research in the field of Science Communication. Institutional construction (post-doctoral school) and fellowship Programme (CommScie)" Principal subjects/occupational skills Investigation of existing physico-chemical correlations between molecular structure and litic potential of some natural and chimeric antimicrobial peptides covered "Alexandru Ioan Cuza University, Faculty of Physics, Laboratory of Molecular Biophysics and Medical Name and type of organisation Physics , Bd. Carol I, No. 11, Iasi, Romania providing education and training Dates 2007-2010 Title of qualification awarded Ph.D. in physics (summa cum laude) Principal subjects/occupational skills Ph. D. thesis title: Modulation of membrane activity of certain antimicrobial peptides and porins by covered electric and mechanic properties of the lipid matrix; Name and type of organisation "Alexandru Ioan Cuza University, Faculty of Physics, Laboratory of Molecular Biophysics and Medical providing education and training Physics, Bd. Carol I, No. 11, Iasi, Romania Dates 2005 - 2007 Title of qualification awarded Master degree Principal subjects/occupational skills Master program of Biophysics and Medical Physics covered "Alexandru Ioan Cuza University, Faculty of Physics, Laboratory of Molecular Biophysics and Medical Name and type of organisation providing education and training Physics , Bd. Carol I, No. 11, Iasi, Romania Dates 2001-2005 Title of qualification awarded Bachelor degree Principal subjects/occupational skills Bachelor program of Medical Physics covered

Name and type of organisation providing education and training

Alexandru Ioan Cuza' University, Faculty of Physics,, Bd. Carol I, No. 11, Iasi, Romania'

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Personal skills and competences											
Mother tongue(s)	romanian										
Self-assessment	Understanding			ling	Speaking				Writing		
European level (*)	Listening			Reading		Spoken interaction		Spoken production			
English		C2		C2		C1		C1		C1	
	(*) <u>Co</u>	ommon Europe	an F	ramework of Re	eferen	ce for Language	<u>es</u>				
Professional skills and competences	Areas of research: Molecular and cellular biophysics.										
Organisational skills and competences	Team work and scientific research experience acquired as member in 11 national grants and 1 nternational grant and as coordinator in 2 national grant, Co-PI in one international grant.										
Computer skills and competences	Good Micro	Good knowledge of LabView, Mathematica, Origin, Matlab, Adobe (Photoshop, Acrobat), Microsoft (Office)									
Teaching activities	<ul> <li>General biophysics (B.Sc. students)</li> <li>Modeling of Biological Processes (B. Sc. Students)</li> <li>Sensory Systems biophysics (M.Sc. students)</li> <li>Electromagnetic field action on complex systems (M.Sc. students)</li> <li>Biocompatibility and biomaterials (M.Sc. students)</li> <li>Neurotransmitters and neuro-pharmaceuticals (M.Sc. students)</li> <li>Biomechanics (M.Sc. students)</li> <li>Bioelectricity. Fundamentals and clinical applications (M.Sc. students)</li> <li>Quality esurance in the practice of medical physicists (M.Sc. students)</li> <li>Biophysics of sensorial systems (M.Sc. students)</li> <li>Electromagnetic field action on complex systems (M.Sc. students)</li> <li>Biophysics of sensorial systems (M.Sc. students)</li> <li>Electromagnetic field action on complex systems (M.Sc. students)</li> <li>Radiobiology (B.Sc. students)</li> </ul>										
Scientific research activity	<ul> <li>So far, I have been involved in research concerning:         <ul> <li>electrophysiology;</li> <li>virtual instrumentation;</li> <li>biophysics of artificial lipid membranes;</li> <li>extracellular recordings in excitable tissues;</li> <li>single-channel recording and analysis;</li> <li>antimicrobial and cell-penetrating peptides;</li> <li>stochastic sensing</li> <li>single-molecule investigation of peptides, ssDNA,- nanopores interactions.</li> </ul> </li> <li>h-index 16, 470 citations ( excluding self-citations); 40 communications presented at international and national conferences;</li> <li>November 2010 - EBSA (European Biophysical Societies' Association) Bursary for attendance and ESF-EMBO Symposium Molecular Perspectives on Protein-Protein Interactions – Spain</li> </ul>										
										attendance at	
	May 2 Italy	2011 - Participa	ation	at Gordon Res	earch	n Conference o	n Ar	timicrobial Peptide	s, Luc	:ca (Barga)	
Affiliation		Romanian S	Socie	ety of Pure and <i>i</i>	Applie	ed Biophysics					
•	<b>Scient</b> Workst	Scientific evaluator in national programs (National RDI Plan, 2007 - 2013 - Program Ideas - Explorers Workshops)									
Appendices	Selec	tion of journal	рарє	ers, research gra	ant						

## Appendix to the CV (Loredana Cristina MEREUTA)

#### Papers published in peer-reviewed journals

- 1. Asandei, A; Mereuta, L; Schiopu, I; Park, Y; Luchian, T. Teaching an old dog new tricks: A lipid membrane-based electric immunosensor for real-time probing of the spike S-1 protein subunit from SARS-CoV-2, PROTEOMICS 2021 Article Number e2100047
- 2. Luchian, T; Mereuta, L; Park, Y; Asandei, A; Schiopu, I. Single-molecule, hybridization-based strategies for short nucleic acids detection and recognition with nanopores, PROTEOMICS, 2021
- 3. Dragomir, I.S., Asandei, A., Schiopu, I., ... Mereuta, L., Luchian, T. The nanopore-tweezing-based, targeted detection of nucleobases on short functionalized peptide nucleic acid sequences Polymers, 2021, 13(8), 1210
- Alina Asandei, Loredana Mereuta, Irina Schiopu, Jonggwan Park, Chang Ho Seo, Yoonkyung Park and Tudor Luchian, Non-Receptor-Mediated Lipid Membrane Permeabilization by the SARS-CoV-2 Spike Protein S1 Subunit ,ACS Appl. Mater. Interfaces 2020, 12, 50, 55649–55658
- Alina Asandei, Giovanni Di Muccio, Irina Schiopu, Loredana Mereuta, Isabela S. Dragomir, Mauro Chinappi and Tudor Luchian, Nanopore-Based Protein Sequencing Using Biopores:Current Achievements and Open Challenges, Small Methods 2020, DOI: 10.1002/smtd.201900595
- Loredana Mereuta, Alina Asandei, Isabela S. Dragomir, Ioana C. Bucataru, Jonggwan Park, Chang Ho Seo, Yoonkyung Park & Tudor Luchian, Sequence-specific detection of single-stranded DNA with a gold nanoparticle-protein nanopore approach, Scientific Reports 2020 volume 10, Article number: 11323
- 7. Jong-kook Lee, Loredana Mereuta, Tudor Luchian, Yoonkyung Park, Antimicrobial Peptide HPA3NT3-A2 Effectively Inhibits Biofilm Formation in Mice Infected with Drug-Resistant Bacteria, Biomaterials Science, 2019, DOI: 10.1039/C9BM01051C
- Kwon, JY; Kim, MK; Mereuta, L; Seo, CH; Luchian, T; Park, Y, Mechanism of action of antimicrobial peptide P5 truncations against Pseudomonas aeruginosa and Staphylococcus aureus, AMB EXPRESS 2019, Volume: 9, Article Number: 122, DOI: 10.1186/s13568-019-0843-0,
- 9. Asandei, A., Mereuta, L., Park, J., Seo, C.H., Park, Y., Luchian, T., Nonfunctionalized PNAs as Beacons for Nucleic Acid Detection in a Nanopore System, ACS Sensors 2019,, Volume 4, Issue 6, Pages 1502-1507
- 10. Mereuta, L., Asandei, A., Schiopu, I., Park, Y., Luchian, T., Nanopore-Assisted, Sequence-Specific Detection, and Single-Molecule Hybridization Analysis of Short, Single-Stranded DNAs, Analytical Chemistry 2019, Volume: 91 Issue: 13 Pages: 8630-8637
- Tudor Luchian, Yoonkyung Park, Alina Asandei, Irina Schiopu, Loredana Mereuta, and Aurelia Apetrei, Nanoscale Probing of Informational Polymers with Nanopores. Applications to Amyloidogenic Fragments, Peptides, and DNA–PNA Hybrids, Accounts of Chemical Research., 2019, 52 (1), pp 267–276 (doi.org/10.1021/acs.accounts.8b00565)
- 12. Ciuca, A Asandei, A; Schiopu, I; Apetrei,; Mereuta, L; Seo, CH; Park, Y; Luchian, T Single-Molecule, Real-Time Dissecting of Peptide Nucleic Acid-DNA Duplexes with a Protein Nanopore Tweezer, ANALYTICAL CHEMISTRY Volume: 90 Issue: 12 Pages: 7682-7690 Published: JUN 19 2018
- Asandei, A., Ciuca, A., Apetrei, A., Schiopu, I., Mereuta, L., Seo, C.H., Park, Y., Luchian, T, Nanoscale Investigation of Generation 1 PAMAM Dendrimers Interaction with a Protein Nanopore, SCIENTIFIC REPORTS Volume: 7 Article Number: 6167 Published: JUL 21 2017
- 14. Alina Asandei, Mauro Chinappi, Jong-kook Lee, Chang Ho Seo, Loredana Mereuta, Yoonkyung Park & Tudor Luchian, *Placement of oppositely charged aminoacids at a polypeptide termini determines the voltagecontrolled braking of polymer transport through nanometer-scale pores*, Scientific Reports 5, Article number: 10419 doi:10.1038/srep10419 Published 01 June 2015
- Asandei, A., Chinappi, M., Kang, H.-K., Seo, C.H., Mereuta, L., Park, Y., Luchian, T., Acidity-Mediated, Electrostatic Tuning of Asymmetrically Charged Peptides Interactions with Protein Nanopores, ACS APPLIED MATERIALS & INTERFACES Volume: 7 Issue: 30 Pages: 16706-16714 Published: AUG 5 2015
- 16. Loredana Mereuta, Alina Asandei, Chang Ho Seo, Yoonkyung Park, and Tudor Luchian Quantitative Understanding of pH- and Salt-Mediated Conformational Folding of Histidine-Containing, β-Hairpin-like Peptides, through Single-Molecule Probing with Protein Nanopores, | ACS Appl. Mater. Interfaces DOI: 10.1021/am5031177 Publication Date (Web): July 18, 2014
- 17. Alina Asandei, Sorana Iftemi, Loredana Mereuta, Irina Schiopu and Tudor Luchian, Probing of various physiologically relevant metals amyloid-#peptide interactions with a lipid membrane-immobilized protein nanopore, Journal of Membrane Biology, DOI 10.1007/s00232-014-9662-z. Volume 247, Issue 6, June 2014, Pages 523-530
- 18. L. Mereuta, M. Roy, A. Asandei, J. Kook Lee, Y. Park, I. Andricioaei & T. Luchian, *Slowing down single-molecule trafficking through a protein nanopore reveals intermediates for peptide translocation*, Scientific Reports (Nature Publishing Group) 27 January 2014 | 4 : 3885 | www.nature.com/scientificreports
- 19. Asandei, A., Schiopu, I., Iftemi, S., Mereuta, L., Luchian, T. Investigation of Cu2+ binding to human and rat amyloid fragments Aβ (1-16) with a protein nanopore 2013 Langmuir 29 (50), pp. 15634-15642
- 20. Loredana Mereuta, Irina Schiopu, Alina Asandei, Yoonkyung Park, Kyung-Soo Hahm, and Tudor Luchian, *Protein Nanopore-Based, Single-Molecule Exploration of Copper Binding to an Antimicrobial-Derived, Histidine-Containing Chimera Peptide* Source: dx.doi.org/10.1021/la303782d | Langmuir 2012, 28, 17079–17091
- 21. Schiopu, Irina; Mereuta, Loredana; Apetrei, Aurelia; et al. *The role of tryptophan spatial arrangement for antimicrobial-derived, membrane-active peptides adsorption and activity* Source: MOLECULAR BIOSYSTEMS Volume: 8 Issue: 11 Pages: 2860-2863 DOI: 10.1039/c2mb25221j Published: 2012
- 22. Loredana Mereuta, Alina Asandei and Tudor Luchian, 'Meet me on the other side: trans-bilayer modulation of a model voltage-gated ion channel activity by membrane electrostatics asymmetry', PLoS ONE, 2011 6(9): e25276. doi:10.1371/journal.pone.0025276
- Alina Asandei, Loredana Mereuta and Tudor Luchian, 'The kinetics of ampicillin complexation by D-cyclodextrins. A single molecule approach', Journal of Physical Chemistry B, 2011, 115 (33), pp 10173–10181, DOI: 10.1021/jp204640t
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- 24. Aurelia Apetrei, Loredana Mereuță, Tudor Luchian *The RH 421 styryl dye induced, pore model-dependent modulation of antimicrobial peptides activity în reconstituted planar membranes*, Biochimica et Biophysica Acta (BBA) General Subjects 1790 (8), 2009, 809-816
- 25. Loredana Mereuță, Tudor Luchian, Yoonkynung Park and Kyung-Soo Hahm, *The role played by lipids unsaturation upon the membrane interaction of the Helicobacter pylori HP(2–20) antimicrobial peptide analogue HPA3*, Journal of Bioenergetics and Biomembranes 41, 2009, 79–84
- 26. Alina Asandei, Loredana Mereuță, Tudor Luchian, -'Influence of membrane potențials upon reversible protonation of acidic residues from the OmpF eyelet', Biophysical Chemistry 135, 2008, 32–40
- 27. Loredana Mereuță, Tudor Luchian, Yoonkyung Park and Kyung-Soo Hahm, Single-molecule investigation of the interactions between reconstituted planar lipid membranes and an analogue of the HP(2–20) antimicrobial peptide, Biochemical and Biophysical Research Communications 373 (4), 2008, 467-472
- 28. Tudor Luchian, Loredana Mereuță, Selective transfer of energy through an alamethicin-doped artificial lipid membrane studied at discrete molecular level, Bioelectrochemistry 69, 2006, 94-98
- 29. Loredana Mereuță, Tudor Luchian, A virtual instrumentation based protocol for the automated implementation of the inner field compensation method, Central European Journal of Physics 4(3), 2006, 405-416
- 30. Tudor Luchian, Loredana Mereuță, Phlorizin- and 6-ketocholestanol-mediated antagonistic modulation of alamethicin activity în phospholipid planar membranes, Langmuir 22(20), 2006, 8452-8457
- 31. Loredana Mereuță, Tudor Luchian How could a chirp be more effective than a louder clock resonant transfer of energy between subthreshold excitation pulses and excitable tissues, Journal of Cellular and Molecular Medicine 9(2), 2005, 446-456

### **RESEARCH GRANTS**

As coordinator:

- 2012 2015 "Homogenous immunoassay technique based on functionalized nanoparticles. Application to detection of pesticide contaminant 2,4-dichlorophenoxyacetic acid from alimentary and environmental samples" (HINANODET), PN II PCCA1 nr. 98/2012
- 2020 2022 "Detecția multiplă și ultra-senzitivă a fragmentelor scurte de acizi nucleici, utilizând nanoparticule de aur și nanopori proteici// Nanopore-based, ultra-sensitive and multivalent detection of short nucleic acid fragments, with functionalized gold nanoparticles', acronim NANOSENSEDNA, cod PN-III-P1-1.1-TE-2019-0037, nr. 18/2020.
- 2020 2022 'Design and Development of Therapeutic AMPs against Epidemic Superbugs'. nr. 830/21.01.2015 (Romania-Korea collaboration), National Research Foundation of Korea (co Pl)

#### As team member:

- 1. 2021 2023 'Detectia multiplex, cu sensibilitate si selectivitate moleculara, a unor miRNAs relevante fiziologic, cu ajutorul unor xeno acizi nucleici', acronim RNANANODETECT, cod proiect: PN-III-P4-ID-PCE-2020-0011
- 2020 2022 'Label-free, real-time detection platform of Hepatitis B Virus antigens with protein biosensors'//'Platformă integrată pentru detecția în timp real a antigenilor virusului hepatitei B, cu ajutorul biosenzorilor proteici', acronim HEPATVIRDETECT, cod proiect PN-III-P2-2.1-PED-2019-0016.
- 3. 2018-2020 PN-III-P1-1.1-TE-2016-0508 Nanopore-based, pattern recognition on the primary structure of polypeptides at uni-molecular level
- 4. 2018 2020 N-III-P1-1.2-PCCDI-2017-0010 'Emerging molecular technologies based on micro and nano-structured systems with biomedical applications
- 5. 2017 2019 PN-III-P4-ID-PCE-2016-0026 A nanopore tweezer-based approach for studying intermolecular interactions at uni-molecular level. application to exploring metal-mediated, mismatched base pairs hybridization in nucleic acids
- 6. 2014 2019 'Design and Development of Therapeutic AMPs against Epidemic Superbugs'. nr. 830/21.01.2015 (Romania-Korea collaboration), National Research Foundation of Korea
- 7. 2012-2015 'Rational design and generation of synthetic, short antimicrobial peptides. Linking structure to function' (BIOPEP), PN II PCCA tip1 nr.123/2012
- 8. 2012-2015 'Ion sensing and separation through modified cyclic peptides, cyclodextrins and protein pores/ Detectia și separarea ionică prin intermediul peptidelor ciclice, al ciclodextrinelor și al porilor proteici' (BIOSENS) PN II IDEI PCCE nr.1/2012
- 9. 2008-2011 "Elucidation of mechanisms of interaction of selected cytotoxic peptides with tumor cells, and optimization of anti-tumoral properties of such peptides", PN II nr. 62061/2008
- 10. 2007-2010 'Molecular characterization of antimicrobial peptides action mechanisms and de-novo prediction of molecular structures with enhanced antimicrobial potential' PN II nr.61-016/2007
- 11. 2006-2008 'Nano-scale approach towards studying couplings between biomembranes, bacterial toxins and proteins with roles in drugs penetration' 2-Cex 06-11-49 / 2006
- 12. 2006-2008 'Study of impermeability-mediated antimicrobial resistance mechanisms of Gram-negative bacteria in natural and reconstituted membranes' CEEX nr.168/2006