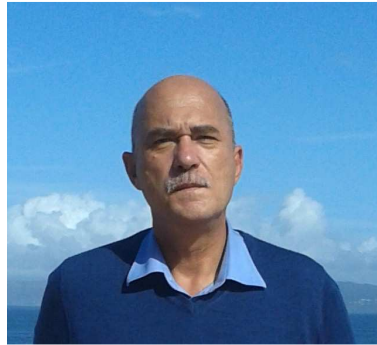




Curriculum vitae Europass



Informații personale

Nume / Prenume	Eugen Victor Cristian Rusu
Adresă(e)	Str. Traian, Nr. 9., Bl. W3, Ap. 11, 6200 Galați, România
Telefon(oane)	Personal: +402 36 410434 Mobil: +40 740205534
Fax(uri)	+402 36 461353
E-mail(uri)	erusu@ugal.ro , eugen.rusu@mar.ist.utl.pt evcrusu@yahoo.com
Naționalitate(-tăți)	Română
Data nașterii	18.12.1957
Sex	Masculin

Domeniul ocupațional

Experiența profesională

Perioada	Începând cu Martie 2001
Funcția sau postul ocupat	Profesor Universitar
Activități și responsabilități principale	Activitate didactică, cercetare științifică și supervizare doctoranzi și masteranzi Conducător de doctorat – 5 doctori cu tezele finalizate și validați de CNADCU și 3 doctoranzi în stagiul, îndrumător la 2 post-doctoranzi, http://www.mrm.ugal.ro/CadreDidactice.htm 2008-2011 – Responsabil instituțional cu Fonduri Structurale Începând cu Septembrie 2012, membru în comisia de Inginerie Mecanică a CNATDCU http://www.cnatdca.ro/ Președinte Comisia pentru Cercetare Științifică a Senatului UDJG Evaluator național (CNCSIS, CNMP, ARACIS, ACPART), http://www.experti-cdi.ro/ ETS in cadrul proiectelor DOCIS si PhD EXPERT http://www.phd-expert.ugal.ro/contact.htm Membru in rețeaua nationala a comunicatorilor Regio.
Numele și adresa angajatorului	Universitatea Dunărea de Jos din Galați, http://www.ugal.ro/ Str. Domneasca, Nr. 111, 800008 Galați, România,
Tipul activității sau sectorul de activitate	Universitate publică
Perioada	Începând cu Septembrie 2007 (de asemenea)
Funcția sau postul ocupat	Cercetător științific principal (part time) http://www.centec.ist.utl.pt/en/centec/personnel.aspx?id=1

Activități și responsabilități principale	Cercetare științifică focalizată în special pe analiza și modelarea datelor de mediu în zonele rutelor de navigație corelate cu riscurile naturale și tehnologice care pot apărea în aceste zone. În perioada 2009 - 2011, manager al proiectului (NEARPORT – Dezvoltarea unui sistem de predicție în timp real pentru condițiile de navigație din zonele portuare – proiect de cercetare finanțat de Fundația Portugheză pentru Cercetare și Tehnologie din fonduri UE, 112 000 Euro). http://www.mar.ist.utl.pt/nearport/en/home.aspx
Numele și adresa angajatorului	CENTEC – Centrul pentru tehnologie și inginerie marină, Universitatea Tehnică Lisabona, Portugalia http://www.mar.ist.utl.pt/ , Av. Rovisco Pais, 1049-001 Lisbon, Portugal
Tipul activității sau sectorul de activitate	Universitate publică – centru de cercetare
Perioada	Iunie – Decembrie 2005
Funcția sau postul ocupat	Expert (consultant științific)
Activități și responsabilități principale	Modelarea proceselor fizice din zonele costiere și analiza datelor din mediul marin
Numele și adresa angajatorului	Centrul de cercetări subacvatice NATO - NATO Undersea Research Centre, http://www.nurc.nato.int/ , Viale S. Bartolomeo, 400 19138 La Spezia, Italia
Tipul activității sau sectorul de activitate	Centru de cercetări al NATO
Perioada	Septembrie 1982 - Martie 2001
Funcția sau postul ocupat	Succesiv pozițiile de asistent, șef de lucrări și conferențiar
Activități și responsabilități principale	Activitate didactică și cercetare științifică
Numele și adresa angajatorului	Universitatea Dunărea de Jos din Galați, http://www.ugal.ro/ Str. Domneasca, Nr. 111, 80008 Galați, România
Tipul activității sau sectorul de activitate	Universitate publică
Educație și formare	
Perioada	Septembrie 1999 - Septembrie 2004
Calificarea / diploma obținută	Specializare post doctorală
Disciplinele principale studiate / competențe profesionale dobândite	Analiza și interpretarea datelor din mediu marin. Predicția evoluției parametrilor din mediul marin utilizând modele numerice. Evaluarea riscurilor tehnologice și naturale în mediile marin și costier.
Numele și tipul instituției de învățământ / furnizorului de formare	Institutul Hidrografic al Marinei Portugheze (Instituto Hidrográfico da Marinha), Lisabona, Portugalia http://www.hidrografico.pt – instituție de cercetare cu rang de Laborator Național.
Perioada	Octombrie 1990 – Mai 1997
Calificarea / diploma obținută	Doctorat
Disciplinele principale studiate / competențe profesionale dobândite	Studii privind propagarea și impactul valurilor în mediul costier Titlul tezei: <i>'Mecanica Analitică a Mediilor Continue cu Aplicații la Tehnologia Marină</i>
Numele și tipul instituției de învățământ / furnizorului de formare	Universitatea Dunărea de Jos din Galați în colaborare cu Universitatea Națională Tehnică din Atena
Perioada	Octombrie 1977 – Iulie 1982
Calificarea / diploma obținută	Arhitect Naval, șef de promoție

Disciplinele principale studiate / competențe profesionale dobândite
 Inginerie Navală și marină

Numele și tipul instituției de învățământ / furnizorului de formare
 Universitatea Dunărea de Jos din Galați

Aptitudini și competențe personale

Limba(i) maternă(e) Română

Limba(i) străină(e) cunoscută(e)

Autoevaluare
 Nivel european (*)

	Înțelegere				Vorbire				Scriere	
	Ascultare		Citire		Participare la conversație		Discurs oral		Exprimare scrisă	
Engleză	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat
Portugheză	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat	C2	Utilizator experimentat
Italiană	C1	Utilizator experimentat	C1	Utilizator experimentat	B1	Utilizator independent	B1	Utilizator independent	B1	Utilizator independent
Franceză	B1	Utilizator independent	B2	Utilizator independent	A2	Utilizator elementar	A1	Utilizator elementar	A1	Utilizator elementar
Spaniolă	A2	Utilizator elementar	A2	Utilizator elementar	A1	Utilizator elementar	A1	Utilizator elementar	A1	Utilizator elementar

(*) *Nivelul Cadrului European Comun de Referință Pentru Limbi Străine*

Competențe și abilități sociale

- Lucru în echipă: am lucrat în diverse echipe de cercetare și majoritatea publicațiilor mele majore au fost realizate în echipă. Ca manager de proiect în Portugalia am coordonat de asemenea o echipă.

- Abilitate bună de adaptare la medii multiculturale, câștigată datorită experienței mele de lucru în străinătate. Am desfășurat activitate de cercetare științifică în diverse țări, mai ales Grecia, Portugalia, și Italia și aceasta mi-a dat abilitatea să mă adaptez foarte rapid la mediile multiculturale, și pe de altă parte să înțeleg problemele multiculturalității în general.

- Capacități bune de comunicare: în primul rând sunt profesor universitar și trebuie să comunic cu grupe de studenți (serii între 20 și 200 de studenți), deci comunicarea interumană este întrucâtva meseria mea. Pe de altă parte, am de asemenea o mare experiență în participarea la manifestări internaționale și am participat în ultimii 5 ani la mai mult de 30 de astfel de manifestări în Italia, Spania, Portugalia, Franța, Bulgaria, Grecia, Turcia, Canada și România unde am prezentat comunicații care au fost foarte bine primite de audiență.

Competențe și aptitudini organizatorice

În Universitatea Dunărea de Jos din Galați am fost în perioada 2008-2011 responsabil instituțional cu fondurile structurale și am condus o echipă formată din mai mult de 20 de membrii
 Ca manager de proiect în Portugalia am condus o echipă de 7 persoane
 Coordonez doctoranzi și masteranzi atât în România cât și Portugalia

Competențe și aptitudini tehnice

Sunt profesor Universitar în domeniul ingineriei, deci este de presupus că am acumulat de-a lungul timpului competențe considerabile în diverse arii ale tehnicii relaționate cu aria mea de expertiză.
 Mai mult, datorită activităților mele științifice curente am acumulat competențe speciale în ceea ce privește tehnicile de măsurare și analiză a datelor din mediul marin. În timpul perioadei cât am lucrat la NATO am avut oportunitatea să intru în contact cu cele mai evaluate instrumente și tehnici relaționate cu analiza și măsurarea datelor din mediul marin.

Competențe și aptitudini de utilizare a calculatorului

- foarte bune competențe în Microsoft Office tools (Word, Excel and PowerPoint);
 - bune competențe în utilizarea softurilor grafice (Paint Shop Pro, Phot Shop, etc)
 - extreme de bune competențe în Matlab. Am dezvoltat softuri care sunt utilizate în mod curent de NATO așa cum rezultă și din publicația: A Hybrid Framework for Predicting Waves and Longshore Currents, Journal of Marine Systems 69 (2008) 59–73. [doi:10.1016/j.jmarsys.2007.02.009](https://doi.org/10.1016/j.jmarsys.2007.02.009)

<p>Alte competențe și aptitudini</p>	<p>Am o capacitate foarte mare de concentrare și de a sesiza aspectele esențiale. Aceasta este reflectată de asemenea și din dinamica publicațiilor mele din ultimii ani</p> <p>FP7 - Expert Evaluator International, pentru apelurile -SMARTCITIES-2013 FP7-ENERGY-2013-1 http://www.2020-horizon.com/Design-tools-enabling-technologies-and-underpinning-research-to-facilitate-ocean-energy-converter-arrays-1905.html http://ec.europa.eu/research/participants/portal/page/cooperation?callIdentifier=FP7-ENERGY-2013-1#wlp_call_FP7</p> <p>Am fost membru în diverse comitete științifice (ca de exemplu IMAM 2005, 2007, 2009 și 2011) http://www.mar.ist.utl.pt/imam2005/commitee.aspx http://www.imamhomepage.org/imam2007/structure.aspx http://www.imam2009.itu.edu.tr/organization.html http://www.imam2011.it/Committees.html</p> <p>și organizații profesionale (OCEANEXPERT http://oceanexpert.org ; MARTEC www.innovamar.org, http://www.iode.org/index.php?option=com_oe&task=viewMemberRecord&memberID=13477)</p>
<p>Permis(e) de conducere</p>	<p>Categoria B</p>
<p>Informații suplimentare</p>	<p>Responsabil program internațional de colaborare în domeniul pregătirii doctorale între Universitatea din Galați și Universitatea Tehnică din Lisabona (începând cu anul 2006)</p> <p>Evaluator național cu mai mult de 50 de proiecte evaluate în ultimii cinci ani;</p> <p>Evaluator internațional pentru Fundația de Știință și Tehnologie din Bulgaria – 73 de proiecte evaluate în anii 2008 și 2009;</p> <p>Revizor internațional (Journal of Marine Systems, Renewable Energy, Energy Conversion and Management, Journal of Environmental Radioactivity, International Journal of Green Energy, Environmental Engineering and Management Journal, Journal of Coastal Research, Ocean Engineering, Conferințe IMAM și OMAE), aproximativ 50 de lucrări științifice recenzate în ultimii 5 ani;</p> <p>Membru in colectivul editorial la:</p> <p>International Journal Ocean Systems Engineering http://technopress.kaist.ac.kr/?journal=ose&subpage=2#</p> <p>Journal of Shipping and Ocean Engineering http://www.davidpublishing.org/davidpublishing/journals/J6/ship2011/ocean2011/395.html</p> <p>Journal of Geological Resource and Engineering (ISSN 2328-2193)</p> <p>International Journal of Advanced Alternative Energy, Environment and Ecology http://scientific.cloud-journals.com/index.php/IJAAEEE/about/editorialTeam</p> <p>Researcher ID: http://www.researcherid.com/rid/B-6766-2011 SCOPUS ID: http://www.scopus.com/authid/detail.url?authorid=24450974700 ORCID: http://orcid.org/0000-0001-6899-8442 Researchgate: https://www.researchgate.net/profile/Eugen_Rusu/?ev=hdr_xprf</p>
<p>Anexe</p>	<p>I Lista publicațiilor relevante</p>

ANEXĂ

LISTA PUBLICAȚIILOR RELEVANTE ȘI A PARTICIPĂRILOR LA PROIECTE DE CERCETARE

A – PUBLICAȚII ÎN JURNALE INTERNAZIONALE (SELECȚIE)

1. Onea, F., Rusu E., 2014. Evaluation Of The Wind Energy In The North-West Of The Black Sea, *International Journal of Green Energy*, 11:5, 465-487, <http://dx.doi.org/10.1080/15435075.2013.773513>
2. Onea, F., Rusu E., 2014: Wind energy assessments along the Black Sea basin. *Meteorological Applications*, Vol 21, issue 2, pp. 316-329 <http://onlinelibrary.wiley.com/doi/10.1002/met.1337/abstract>
3. Rusu, E., Diaconu, S., 2014: Costal impact of a wave dragon based energy farm operating on the near shore of the Black Sea, *Indian Journal of Geo-Marine Sciences*, 43 (2), pp. 163-175, <http://nopr.niscair.res.in/handle/123456789/27272>
4. Bentu, A., R., Rusu, E., Martinho, P., Guedes Soares, C., 2014. Assessment of the changes induced by a wave energy farm in the nearshore wave conditions, *Computers & Geosciences*, *in press*, <http://dx.doi.org/10.1016/j.cageo.2014.03.006>
5. Zanopol, A., Onea, F., Rusu, E., 2014. The Coastal Impact of the WEC Arrays Operating in the Coastal Environment of the Black Sea, *Marine Engineering Frontiers*, 2 (2) 16-23, <http://www.seipub.org/mef/paperInfo.aspx?ID=16614>
6. Toderascu, R., Rusu, E., 2014, Implementation of a Joint System for Waves and Currents in the Black Sea, *International Journal of Ocean System Engineering* 4(1) (2014) 28-41, http://www.ijose.org/sub/issues/issues_13.html , <http://www.ijose.org/sub/issues/pdf/vol41/Implementation%20of%20a%20joint%20system%20for%20waves%20and%20currents%20in%20the%20Black%20Sea.pdf>
7. Rusu, E and Guedes Soares, C., 2013, Coastal impact induced by a Pelamis wave farm operating in the Portuguese nearshore, *Renewable Energy* 58, 34-49 <http://dx.doi.org/10.1016/j.renene.2013.03.001>
8. Rusu, E., Onea, F., 2013: Evaluation of the wind and wave energy along the Caspian Sea, *Energy*, Vol 50, pp. 1-14, <http://dx.doi.org/10.1016/j.energy.2012.11.044>
9. Silva, D., Rusu, E., Guedes Soares, C., 2013, Evaluation of Various Technologies for Wave Energy Conversion in the Portuguese Nearshore, *Energies*, 6(3), 1344-1364, <http://www.mdpi.com/1996-1073/6/3/1344>
10. Diaconu, S, Rusu, E, 2013. The environmental impact of a Wave Dragon array operating in the Black Sea, *The Scientific World Journal*, pp. 1-20, <http://www.hindawi.com/journals/tswj/aip/498013/>
11. Toderascu, R., Rusu, E., 2013, Evaluation of the Circulation Patterns in the Black Sea Using Remotely Sensed and *in Situ* Measurements, *International Journal of Geosciences*, Vol 4 (7), 1009-1017, <http://dx.doi.org/10.4236/ijg.2013.47094>
12. Diaconu, S, Onea, F, Rusu, E, 2013. Evaluation of the nearshore impact of a hybrid wave-wind energy farm, *International Journal of Education and Research*, 2013, 1(2), <http://www.ijern.com/images/February-2013/24.pdf>
13. Gonçalves, M, Rusu, E., and Guedes Soares, C., 2013, Evaluation of Two Spectral Wave Models in Coastal Areas, *Journal of Coastal Research*, *in press*, <http://www.jcronline.org/>
14. Rusu, E and Guedes Soares, 2013: Modeling waves in open coastal areas and harbors with phase resolving and phase averaged models, *Journal of Coastal Research*, 29 (6) 1309-1325, <http://www.jcronline.org/doi/abs/10.2112/JCOASTRES-D-11-00209.1>
15. Gasparotti, C., Raileanu, A. & Rusu E, 2013, *New Strategies for the Waste Management in the Black Sea Region*, *EuroEconomica*, 2013, issue 2(32), pages 79-92, <http://EconPapers.repec.org/RePEc:dug:journl:y:2013:i:2:p:79-92>
16. Rusu, E., Guedes Soares, C., 2012: Wave energy pattern around the Madeira islands. *Energy*, Vol. 5, Issue 1, pp 771-785. <http://dx.doi.org/10.1016/j.energy.2012.07.013>
17. Butunoiu, D., Rusu, E. 2012: Sensitivity tests with two coastal models, *Journal of Environmental Protection and Ecology*, Vol. 13 (3), pp. 1332-1349, <http://www.jepe-journal.info/journal-content/vol-13-no3-2012>
18. Ivan, A., Gasparotti, C., Rusu, E., 2012: Influence of the interactions between waves and currents on the navigation at the entrance of the Danube delta. Protection and Sustainable Management of the Black Sea Ecosystem, Special Issue. *Journal of Environmental Protection and Ecology*, Vol. 13 (3A), pp 1673-1682, <http://www.jepe-journal.info/journal-content/vol13-no-3a>

19. Gasparotti, C., Rusu, E., 2012: Methods for the risk assessment in maritime transportation in the Black Sea basin. Protection and Sustainable Management of the Black Sea Ecosystem, Special Issue, *Journal of Environmental Protection and Ecology*, 13 (3A), pp 1751-1759, <http://www.jepe-journal.info/journal-content/vol13-no-3a>
20. Butunoiu, D., Rusu, E., 2012: A Matlab interface associated with modeling surface waves in the nearshore, Protection and Sustainable Management of the Black Sea Ecosystem, Special Issue, *Journal of Environmental Protection and Ecology*, 13 (3A), pp 1606-1816 <http://www.jepe-journal.info/journal-content/vol13-no-3a>
21. Rusu, E., 2011: Strategies in using numerical wave models in ocean/coastal applications. *Journal of Marine Science and Technology- Taiwan*, Vol. 19, No. 1, pp 58-73. <http://jmst.ntou.edu.tw/marine/19-1/58-75.pdf>
22. Rusu, E., Gonçalves, M and Guedes Soares, C., 2011: Evaluation of the wave transformation in an open bay. *Ocean Engineering*, Vol. 38, 16, pp 1763–1781, <http://dx.doi.org/10.1016/j.oceaneng.2011.08.005>
23. Rusu, E. and Guedes Soares, C., 2011: Wave modeling at the entrance of ports. *Ocean Engineering*, Vol. 38, 17-18, pp 2089-2109 <http://dx.doi.org/10.1016/j.oceaneng.2011.09.002>
24. Rusu, E., 2011: A MATLAB toolbox associated with modeling coastal waves. *Current Development in Oceanography*, Volume 2, Number 1, pp 17-52, <http://www.pphmj.com/journals/articles/749.htm>
25. Rusu, E. and Guedes Soares, C., 2010: Validation of Two Wave and Nearshore Current Models. *Journal of Waterway, Port, Coastal, and Ocean Engineering*, Volume 136, Issue 1, January/February 2010, pp 27-45. [http://dx.doi.org/10.1061/\(ASCE\)WW.1943-5460.0000023](http://dx.doi.org/10.1061/(ASCE)WW.1943-5460.0000023)
26. Rusu, E., 2010: Modeling of wave-current interactions at the Danube's mouths. *Journal of Marine Science and Technology*, Vol. 15, Issue 2, pp 143-159. <http://dx.doi.org/10.1007/s00773-009-0078-x>
27. Rusu, E. and Guedes Soares C., 2009: Numerical modeling to estimate the spatial distribution of the wave energy in the Portuguese nearshore. *Renewable Energy*, Elsevier, Volume 34, Issue 6, pp 1501-1516, <http://dx.doi.org/10.1016/j.renene.2008.10.027>
28. Rusu, E., 2009: Wave energy assessments in the Black Sea. *Journal of Marine Science and Technology*, Springer, Volume 14, Issue 3 pp. 359-372. <http://dx.doi.org/10.1007/s00773-009-0053-6>
29. Rusu, E. and Macuta, S., 2009: Numerical Modelling of Longshore Currents in Marine Environment. *Environmental Engineering and Management Journal*, January/February 2009, Vol.8, No.1, pp 147-151. http://omicron.ch.tuiasi.ro/EEMJ/pdfs/vol8/no1/33_Rusu.pdf
30. Rusu, E., Conley, D.C. and Coelho, E.F., 2008: A Hybrid Framework for Predicting Waves and Longshore Currents. *Journal of Marine Systems*, Volume 69, Issues 1-2, pp 59–73. <http://dx.doi.org/10.1016/j.jmarsys.2007.02.009>
31. Rusu, E., Guedes Soares C. and Pilar, P., 2008: Evaluation of the Wave Conditions in Madeira Archipelago with Spectral Models. *Ocean Engineering*, Volume 35, Issue 13, September 2008, pp 1357-1371 <http://dx.doi.org/10.1016/j.oceaneng.2008.05.007>
- Observation:** this article is included as reference in the homepage of the SWAN model, <http://swanmodel.sourceforge.net/> (section SWAN related publications, position 37).
32. Rusu, E., Silva, R. Soares, C.V. and Rusu, L., 2003: Wave Forecast in the Coastal Environment Affected by M/V Prestige Breakdown, *Thalassas International Journal of Marine Science*, Madrid, Spain, pp 161-162. <http://geoma.net/ediciones/thalassas1.pdf>
Vol 19 (3), Special issue containing the papers presented at the 4th Symposium on the Atlantic Iberian Continental Margin, Vigo, Spain, 7-10 July. (work included in the database http://www.noc.soton.ac.uk/gg/EUROSTRATAFORM/resources/portug_ref.html)
33. Pinto, J. P., Rusu, E., Silva, R. and Soares, C.V., 2003: Large Scale Wave Model Predictions for the Iberian Western Coast. *Thalassas – An International Journal of Marine Science*, Vol 19 (3), pp 159-160, Special issue containing the papers presented at the 4th Symposium on the Atlantic Iberian Continental Margin, Vigo, Spain, 7-10 July. <http://geoma.net/ediciones/thalassas1.pdf>
34. Onofre, M., Vitorino, J., Pinto, J.P. and Rusu, E., 2003: Apoio Ambiental ao SWORDFISH 2003 (The Environmental Support to the Exercise SWORDFISH 2003). *Boletim de Instituto Hidrográfico*, Lisbon, Portugal, Hidromar, N° 76 Mar/Abr, pp 1-5 (in portuguese). <http://websig.hidrografico.pt/www/content/documentacao/hidromar/2003/hidromar76.pdf>
35. Ezequiel, M., Soares, C.V., Baptista, R., Pacheco, B., Fernandes, S., Barata, S., Santos, Q., Almeida, S., Silva, J., Vitorino, J., Clemente, C., Silva, R., Rusu, E., Aguiar, J., 2003: O Papel do INSTITUTO HIDROGRÁFICO no Acompanhamento e Previsão da Deriva do Fuel Derramado pelo Navio Prestige (The Role Played by the Hydrographic Institute in Following and Predicting the Drift of the Oil Released by M/V Prestige). *The Annals of Instituto Hidrográfico*, Lisbon, Portugal, No 16, 2002-2003, pp. 7-12 (in portuguese). http://websig.hidrografico.pt/www/content/documentacao/anais/Anais_16.pdf
(included also in <http://www.iugg.org/members/nationalreports/portugal2006.pdf>)
36. Rusu, E., Soares, C.V., 2002: Total Wave – a Tool to Assess the Nearshore Wave Conditions. *The Annals of Instituto Hidrográfico*, Lisbon, Portugal, No 16, 2002-2003, pp. 25-35, http://websig.hidrografico.pt/www/content/documentacao/anais/Anais_16.pdf
37. Rusu, E., Soares, C.V., 2001: Pre-processing and post-processing of model wave data in the nearshore. *The Annals of Instituto Hidrográfico*, Lisbon, Portugal, No 15, pp. 65-74. http://websig.hidrografico.pt/www/content/documentacao/anais/Anais_15.pdf

Observatie: Mai mult de alte 10 lucrari sunt in prezent in evaluare in diverse stadii la jurnale internationale.

B - PUBLICAȚII ÎN VOLUMELE UNOR CONFERINȚE INTERNAȚIONALE RELEVANTE (SELECȚIE)

38. Rusu, E., 2014. Assessment of the Wave Energy Conversion Patterns in Various Coastal Environments, 1st International e-Conference on Energies 2014, c015; <http://www.sciforum.net/conference/ece-1/ece-c> doi:10.3390/ece-1-c015
39. Rusu, E., Zanopol, A., 2014. Modelling the coastal processes at the mouths of the Danube River in the Black Sea, Poster at The general EGU Assembly, Viena 28.04-02.05, 2014, EGU2014-2154, <http://meetingorganizer.copernicus.org/EGU2014/posters/14437>
40. Rusu, L., Butunoiu, D., Rusu, E., 2014. Analysis of the extreme storm events in the Black Sea considering the results of a five year wave hindcast, International Conference AQUALIRES 2014 – New tools for sustainable management of aquatic living resources, Bucharest, Romania, 17-18 January 2014, <http://aqualires.incdpm.ro/images/AGENDA.pdf>, included in the calendar of the European Environment Agency, <http://www.eea.europa.eu/events/new-tools-for-sustainable-management>
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116. Makarynskyy, O., Makarynska, D. Rusu, E. and Gavrilov, A., 2006: Filling Gaps in Wave Records With Artificial Neural Networks, Maritime Transportation and Exploitation of Ocean and Coastal Resources, Taylor & Francis publications, London, ISBN 13: 978-0-415-39036-1, Vol II, pp. 1085-1091 <http://www.taylorandfrancis.com/books/details/9780415390361/>, <http://www.crcnetbase.com/doi/abs/10.1201/9781439833728.ch131>
117. Rusu, E., Pilar, P. and Guedes Soares, C., 2006: Avaliação do modelo SWAN em águas profundas junto á costa de Portugal Continental (Evaluation of the SWAN model in deep water close to the Portuguese continental coastal environment), As Actividades Marítimas e a Engenharia, C. Guedes Soares e V. Gonçalves de Brito (Eds), Ed. Salamandra, Lisboa, 10p.
118. Strat, I., Rusu, E., 2001: *Mechanics*, Publishing House of the Foundation of "Dunărea de Jos" Galați University, 129p, (in Romanian).
119. Rusu, E., 2000: *New Techniques For Studying Wave Dynamics in Shallow Water*, Galatea Publishing House Galați, Romania, 85p, (in English).
120. Rusu, E., 2000: *Analytical Mechanics of Water-Waves - Numerical Methods*, Academic Publishing House, 156p, (in Romanian).
121. Rusu, E., 1998: *Classical Mechanics*, vol. II, *Analytical Dynamics*, Publishing House of University "Dunarea de Jos" of Galati, 182p, (in Romanian).
122. Rusu, E., 1997: *Classical Mechanics*, vol. I, *Statics and Kinematics*, Publishing House of University "Dunarea de Jos" of Galati, 164p, (in Romanian).

Observație: în plus față de lista publicațiilor de mai sus, mai mult de alte 100 lucrări au fost publicate in România

D – PARTICIPĂRI LA PROIECTE DE CERCETARE

D1 Responsabil de proiect

NEARPORT (2009-2011) - Development of a real-time nearshore wave prediction system for the Portuguese ports, 112 000 Euro – project granted by the Portuguese Foundation for Science and Technology with EU funding (112 000 €), <http://www.mar.ist.utl.pt/nearport/en/home.aspx>

LUSOWAVES (2004-2008) - Development of an operational wave prediction system for the Portuguese coastal environment, individual research grant funded by the Portuguese Foundation for Science and Technology (<http://www.fct.pt/index.phtml.en>) with EU funding (62 000 €), (included also in <http://www.iugg.org/members/nationalreports/portugal2006.pdf>).

ENVIRONMENTAL GUIDE for the wave and current conditions in the Portuguese nearshore (2001-2003), individual research grant funded by the Portuguese Foundation for Science and Technology (<http://www.fct.pt/index.phtml.en>) with EU funding (58 000 €), (included also in <http://www.iugg.org/members/nationalreports/portugal2006.pdf>).

Influence of the wave conditions on the offshore operations and structures (1999). Romanian National Research Grant financed by the National Agency of Research, No. 9007/1999 item 122, (documentation in Romanian).

D2 Participare ca membru în echipă, post doctorand sau expert

CCSEWAVS (2012-2014) - Estimating the effects of Climate Change on sea level and wave climate of the Greek seas, coastal vulnerability and safety of coastal and marine structures funded by the Greek state participant as international expert).

DAMWAVE (2013-2015), Implementation of data assimilation methods to improve the wave predictions in the Romanian nearshore, CNCS – UEFISCDI, project number PN-II-ID-PCE-2012-4-0089, <http://www.im.ugal.ro/DAMWAVE/index.htm>

EXTREME SEAS (2011) - Design for Ship Safety in Extreme Seas, <http://www.mar.ist.utl.pt/en/centec/projects.aspx?id=1&projectid=95> DG RTD-H2-Transport, participation as post doc fellow at CENTEC - Center for Marine Technology and Engineering, Technical University of Lisbon, Portugal.

SAFEOFFLOAD (2011) Safe Offloading from Floating LNG Platforms <http://www.mar.ist.utl.pt/safeoffload/> participation as post doc fellow at CENTEC - Center for Marine Technology and Engineering, Technical University of Lisbon, Portugal.

MARPORT (2007-2008) System to Forecast Wave Conditions in the Portuguese Ports <https://www.apdl.pt/gca/index.php?id=1233153108> participation as post doc fellow at CENTEC - Center for Marine Technology and Engineering, Technical University of Lisbon, Portugal.

FORWARD EYE (2005), NURC-FR-2006-014, project developed at the NATO Undersea Research Centre (NURC), <http://www.nurc.nato.int/>, La Spezia Italy. Participation as project expert, responsible for the phase: A NATO tool for prediction of waves and longshore currents in the surf zone, http://www.nurc.nato.int/publications/reports_2006.htm

HYBRID SURF MODELING (2005), NURC-FR-2006-016, project developed at the NATO Undersea Research Centre (NURC), <http://www.nurc.nato.int/>, La Spezia Italy, participation as project expert http://www.nurc.nato.int/publications/reports_2006.htm

MARSTRUCT (2004-2006) - a network of excellence on marine technology, team member from University Dunarea de Jos of Galati

MOCASSIM (2001-2004) - Development of national competences for the implementation of oceanographic models with data assimilation, <http://www.hidrografico.pt/mocassim.php>, team member as post doc fellow at the Hydrographical Institute of the Portuguese Navy.

Observație: participant de asemenea la mai mult de alte 20 de proiecte de cercetare naționale.

E – TEZE DE DOCTORAT INDRUMATE ȘI FINALIZATE

1. **Dorin Butunoiu (teza finalizata în 2012)** Implementarea unui sistem de predicție a valurilor pentru creșterea siguranței operațiunilor portuare în zona litoralului românesc.

2. **Florin Onea (teza finalizata în 2013)** Studii Privind Oportunitatea Extragerii Energiei Refolosibile în Mediul Marin cu Aplicații la Bazinul Mării Negre.

3. **Angela Stela Ivan (teza finalizata în 2013)** Studiul proceselor costiere de la gurile Dunării și evaluarea impactului acestora asupra activităților umane.

4. **Sorin Diaconu (teza finalizata în 2013)**, Studii privind influența fermelor energetice marine și a structurilor offshore asupra hidrodinamicii costiere.

5. **Robert Toderrascu (teza finalizata în 2014)**, Studii privind implementarea unui sistem pentru evaluarea propagării agenților poluanți în mediul marin.

Mai 2014

Eugen Rusu