

Concurs pentru ocuparea postului poz 19, de conferențiar universitar doctor,
Departamentul: UNESCO pentru Administrarea Afacerilor, Facultatea de Administrarea Afacerilor cu predare în limbi străine
Disciplinele: Metode cantitative pentru asistarea deciziei în afaceri (franceza), Metode de cercetare pentru afaceri (engleza), Procese decizionale în afaceri (franceza), Economie managerială (engleza).
Domeniul: Administrarea afacerilor,
post publicat în Monitorul Oficial, partea a III-a, nr. 1242/03.12.2021.

LISTA DE LUCRĂRI

Candidat: Caraiani Gh. Petre - Dr./ din 2008, lector universitar doctor/ din 2019
(NUME, inițială și prenume) (anul) (Titlul didactic/echiv.) (anul)

1. Lista celor maximum 10 lucrări considerate de candidat a fi cele mai relevante pentru realizările profesionale proprii, care sunt incluse în format electronic în dosar și care se pot regăsi și în celelalte categorii de lucrări din prezenta listă de lucrări:

1. **Caraiani, Petre și Adrian Cantemir Călin.** „*The effects of monetary policy on stock market bubbles at zero lower bound: Revisiting the evidence*”, *Economics Letters* 169, 55-58, 2018.
2. **Caraiani, Petre.** „*Nonlinear Dynamics in CEE Stock Market Indices.*” *Economics Letters* 114 (3): 329-331, 2012.
3. **Caraiani, Petre.** „*Business Cycles Accounting for Peripheral European Economies*”, *Scottish Journal of Political Economy* 63(5): 468-496, 2016.
4. **Caraiani, Petre.** „*Estimating DSGE models across time and frequency.*” *Journal of Macroeconomics* 44: 33-49, 2015.
5. **Caraiani, Petre.** „*Do money and financial variables help forecasting output in emerging European Economies?*” *Empirical Economics*, 46 (2), 743-763, 2014.
6. **Caraiani, Petre.** „*The Role of Money in DSGE Models: a forecasting perspective*” *Journal of Macroeconomics* 47 (B): 315-330, 2016.
7. **Caraiani, Petre. Cantemir Calin.** “The impact of monetary policy shocks on stock market bubbles: International evidence” *Financial Research Letters* 34, 101268.
8. **Caraiani, Petre.** „*Money and output: New evidence based on wavelet coherence*” *Economics Letters* 116(3): 547-550, 2012.
9. **Caraiani, Petre. Cantemir Calin.** “Housing markets, monetary policy, and the international co-movement of housing bubbles”. *Review of International Economics* 28(2): 365-375, 2020.
10. **Caraiani, Petre.** „*Stylized Facts of business cycles in a transition economy in time and frequency*” *Economic Modelling* 29 (6): 2163-2173, 2012.

2) Teza de doctorat.

”Teorii și modele ale ciclurilor economice. Aplicații pe cazul României”, 2008, Academia Română, Institutul Național de Cercetări Economice.

3) Cărți și capitole în cărți

3a) Cărți și capitole în cărți publicate în edituri din străinătate (cu ISBN)

Caraiani Petre”*Introduction to Quantitative Macroeconomics Using Julia.*” Academic Press – Elsevier (în lista editurilor internaționale prestigioase), p. 238, 2018, ISBN 9780128122198.

<https://www.elsevier.com/books/introduction-to-quantitative-macroeconomics-using-julia/caraiani/978-0-12-812219-8>

Petre Caraiani (editor), „*Financial and Macroeconomic Dynamics in Central and Eastern Europe: A Bayesian Approach*” Nova Publishing, New York, SUA, ISBN 978-1-62081-245-7, 2012, p. 179. (în lista editurilor internaționale prestigioase – disponibilă în cel puțin 12 biblioteci din țările OECD).

https://www.novapublishers.com/catalog/product_info.php?products_id=32578

Lucian Liviu Albu și **Petre Caraiani** (editori) „*Non-Linear Modeling of the Impact of the Crisis on the Interactions among Financial Markets and Macroeconomic Variables in CEE Countries*”, Nova Publishing, New York, SUA, ISBN 978-1-63484-932-6, 2016. (în lista editurilor internaționale prestigioase - disponibilă în cel puțin 12 biblioteci din țările OECD). https://www.novapublishers.com/catalog/product_info.php?products_id=58055&osCsid=02f84bd86252250cc78d9293d753be8b

Caraiani, Petre – „Modern and Interdisciplinary Problems in Network Science”, capitolul „Predicting Macroeconomic Variables Using Financial Networks Properties”. CRC Press, Boca Raton, Florida, pp. 12/p. 290, 2018, ISBN 9780815376583 (în lista editurilor internaționale prestigioase).

<https://www.crcpress.com/Modern-and-Interdisciplinary-Problems-in-Network-Science-A-Translational/Chen-Dehmer-Emmert-Streib-Shi/p/book/9780815376583>

Petre Caraiani – „The Dynamic Relationship Between the Equity Premium and Uncertainty”, în Lucian Liviu Albu și **Petre Caraiani** (editori), „*Non-Linear Modeling of the Impact of the Crisis on the Interactions among Financial Markets and Macroeconomic Variables in CEE Countries*”, Nova Publishing, New York, SUA, p.18/p.130 ISBN 978-1-63484-932-6, 2016. (în lista editurilor internaționale prestigioase - disponibilă în cel puțin 12 biblioteci din țările OECD). https://www.novapublishers.com/catalog/product_info.php?products_id=58055&osCsid=02f84bd86252250cc78d9293d753be8b

Caraiani Petre, „Fiscal Policy in CEE Economies. Evidence from an Estimated DSGE model” în Caraiani Petre (editor) - Financial and Macroeconomic Dynamics in Central and Eastern Europe: A Bayesian Approach. Nova Publishing, New York, SUA, pp. 97-146, p. 172, ISBN 978-1-62081-245-7, 2012.

http://www.novapublishers.org/catalog/product_info.php?products_id=32578

Caraiani Petre, „Forecasting CEE Macroeconomic Dynamics Using a BVAR Model” în Caraiani Petre (editor) - Financial and Macroeconomic Dynamics in Central and Eastern Europe: A Bayesian Approach. Nova Publishing, New York, SUA, pp. 147-166, p.172, ISBN 978-1-62081-245-7, 2012.

3b) Cărți și capitole în cărți publicate în edituri naționale (cu ISBN)

Caraiani Petre. „*Introducere in modelarea Bayesiană*”, Editura Universitară, 2010, București, România, 978-973-749-825-0. (editură recunoscută CNCISIS)

http://www.editurauniversitara.ro/carte/caraiani%20petre/introducere_in_modelarea_bayesiana/629

Caraiani Petre. Radu Despa, Ovidiu Solomon, Marinela Din (coautori) „*Econometrie*”, Editura Universitară, București, 2010, ISBN 978-973-749-869-4. (editură recunoscută CNCISIS)

<http://www.editurauniversitara.ro/carte/caraiani%20petre/econometrie/678>

Caraiani Petre, „*Modele de politica monetara. Aplicatii pe cazul României*”, Editura Wolters Kluwer România, 2009, ISBN 978-973-191-140-3. (editură recunoscută CNCISIS)

<http://wolterskluwer.ro/economica/wolters-kluwer/modele-de-politica-monetara-aplicatii-pe-cazul-romaniei>

Caraiani Petre, Ovidiu Solomon, Radu Despa (coautori) „*Econometrie Aplicată*,” Editura Universitară, București, 2008, ISBN 978-973-749-584-6. (editură recunoscută CNCISIS)

http://www.editurauniversitara.ro/carte/caraiani%20petre/econometrie_aplicata/561

Caraiani Petre. „*Teorii și modele ale ciclurilor economice. Aplicații pe cazul României*,” Editura Universitară, București, 2008, ISBN 978-973-749-352-1. (editură recunoscută CNCISIS).

http://www.editurauniversitara.ro/carte/caraiani%20petre/teorii_si_modele_ale_ciclurilor_economice_aplicatii_pe_cazul_romaniei/1107

3c) Cărți litografiate și în format electronic

4) Articole/studii in extenso publicate în reviste cotate ISI cu factor de impact;

Caraiani, Petre, Rangan Gupta, Chi Keung Marco Lau, Hardik A Marfatia. “*Effects of Conventional and Unconventional Monetary Policy Shocks on Housing Prices in the United States: The Role of Sentiment*” Journal of Behavioral Finance, 2022.

<https://www.tandfonline.com/doi/abs/10.1080/15427560.2020.1865963>

Caraiani, Petre. “*Using LASSO-family models to estimate the impact of monetary policy on corporate investments*” Economics Letters 210, 110802, 2022.

<https://www.sciencedirect.com/science/article/abs/pii/S0165176521004420>

Busu Mihai, Petre Caraiani, Shahrazad Hadad, Cynthia Bianka Incze, Madalina Vanesa Vargas. “*The performance of publicly funded startups in Romania.*” Economic Systems 45(3), 100908, 2021.

<https://www.sciencedirect.com/science/article/abs/pii/S093936252100056X>

Caraiani Petre, Alexandru Vasile Lazarec. “*Using Entropy to Evaluate the Impact of Monetary Policy Shocks on Financial Networks.*” Entropy 23(11): 1465, 2021.

<https://www.mdpi.com/1099-4300/23/11/1465>

Anghel Dan Gabriel, Petre Caraiani. “*Stock Prices Still Move Too Much For Dividends But Less So: A Reappraisal of Shiller 1981*”. Critical Finance Review 10(3): 409-418.

<https://www.nowpublishers.com/article/Details/CFR-0094>

Caraiani Petre, Adrian C Călin, Rangan Gupta. “*Monetary policy and bubbles in US REITs*” International Review of Finance 21(2), 675-687.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/irfi.12284>

Caraiani, Petre. Cantemir Calin. “*The impact of monetary policy shocks on stock market bubbles: International evidence*” Financial Research Letters 34, 101268, 2020.

<https://www.sciencedirect.com/science/article/abs/pii/S1544612319303484>

Caraiani Petre. Dutescu Adriana, Razvan Hoinary, Georgiana Stanila. “*Production network structure and the impact of the monetary policy shocks: Evidence from the OECD.*” Economics Letters 193, 109271, 2020.

<https://www.sciencedirect.com/science/article/abs/pii/S016517652030183X>

Caraiani Petre, Rangan Gupta. “*Is the Response of the Bank of England to Exchange Rate Movements Frequency-Dependent?*” Journal of Macroeconomics 63, 103187, 2020.

<https://www.sciencedirect.com/science/article/abs/pii/S0164070419302344>

Caraiani, Petre. Cantemir Calin. “*Housing markets, monetary policy, and the international co-movement of housing bubbles*”. Review of International Economics 28(2): 365-375, 2020.

<https://onlinelibrary.wiley.com/doi/abs/10.1111/roie.12454>

Caraiani, Petre. “*Forecasting Financial Networks*” Computational Economics 55, 983–997, 2020.

<https://link.springer.com/article/10.1007/s10614-019-09925>

Caraiani, Petre. “*Oil shocks and production network structure: Evidence from the OECD*”. Energy Economics 84, 104559, 2019.

<https://www.sciencedirect.com/science/article/pii/S0140988319303548>

Caraiani, Petre. „*Modeling the Comovement of Entropy between Financial Markets.*” Entropy 20 (6): 417, 2018.

<https://www.mdpi.com/1099-4300/20/6/417>

Caraiani, Petre și Cantemir Călin. „*The Effects of Monetary Policy on Stock Market Bubble at Zero Lower Bound: Revisiting the Evidence.*” *Economics Letters* 169: 55-58, 2018.

<https://www.sciencedirect.com/science/article/pii/S0165176518301873>

Caraiani, Petre. „*A Quantitative Evaluation of the low productivity in South-Eastern European Economies: the role of Misallocations.*” *Empirica* 45, 707-745, 2018.

<https://link.springer.com/article/10.1007%2Fs10663-017-9387-1>

Caraiani Petre. „*Evaluating exchange rate forecasts along time and frequency.*” *International Review of Economics & Finance* 51: 60-81, 2017.

<https://www.sciencedirect.com/science/article/pii/S1059056017303726>

Caraiani Petre. „*The predictive power of local properties of financial networks.*” *Physica A: Statistical Mechanics and Its Applications* 466: 77-90, 2017.

<https://www.sciencedirect.com/science/article/pii/S0378437116305490>

Caraiani, Petre. „*The causality between money and output: a structural approach*” *International Review of Economics & Finance*, 42, 220-236, 2016.

<http://www.sciencedirect.com/science/article/pii/S1059056015002257>

Caraiani, Petre. „*Business Cycle Accounting for Peripheral European Economies*” *Scottish Journal of Political Economy*, 2016.

<http://onlinelibrary.wiley.com/doi/10.1111/sjpe.12119/full>

Caraiani, Petre. „*The role of money in DSGE models: a forecasting perspective*” *Journal of Macroeconomics*, 47 (B), 315-330, 2016.

<http://www.sciencedirect.com/science/article/pii/S0164070415000269>

Caraiani, Petre. „*Estimating DSGE models across time and frequency*” *Journal of Macroeconomics* 44: 33-49, 2015.

<http://www.sciencedirect.com/science/article/pii/S0164070415000269>

Caraiani, Petre, E. Haven „*Evidence of multifractality from CEE exchange rates against Euro.*” *Physica A: Statistical Mechanics and its Applications* 419: 395-407, 2015.

<http://www.sciencedirect.com/science/article/pii/S0378437114005184>

Caraiani, Petre. "What drives the nonlinearity of time series: a frequency perspective", *Economics Letters* 125(1):40-42, 2014.

<http://www.sciencedirect.com/science/article/pii/S0165176514002572>

Caraiani, Petre. "Does money help forecasting output in emerging European economies?" *Empirical Economics* 42(2): 743-763, 2014.

<http://link.springer.com/article/10.1007/s00181-013-0686-5>

Caraiani, Petre. "The predictive power of singular value decomposition entropy for stock market dynamics" *Physica A: Statistical Mechanics and its Applications* 393: 571-578, 2014.

<http://www.sciencedirect.com/science/article/pii/S0378437113008212>

Caraiani, Petre. „*Testing for nonlinearity and chaos in economic time series with noise titration*” *Economics Letters* 120(2): 12-194, 2013.

<http://www.sciencedirect.com/science/article/pii/S0165176513001912>

Caraiani Petre. „*Using complex networks to characterize international business cycles.*” *Plos One* 8(3), e58109, 2013.

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0058109>

Caraiani, Petre, E. Haven. „*The Role of Recurrence Plots in Characterizing the Output-Unemployment Relationship: An Analysis.*” Plos One 8(2), e57767, 2013.

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0056767>

Caraiani, Petre, „*Comparing Monetary Policy Rules in CEE economies: A Bayesian Approach*” 32, 233-246, 2013.

<http://www.sciencedirect.com/science/article/pii/S0264999313000497>

Caraiani, Petre. "Nonlinear Dynamics in CEE Stock Market Indices." Economics Letters 114 (3): 329-331, 2012.

<http://www.sciencedirect.com/science/article/pii/S0165176511004617>

Caraiani, Petre. "Characterizing Emerging European Stock Markets through Complex Networks: From Local Properties to Self-Similar Characteristics" Physica A 391 (13): 3629-3637, 2012.

<http://www.sciencedirect.com/science/article/pii/S0378437112001240>

Caraiani, Petre. „*Money and output: New evidence based on wavelet coherence*” Economics Letters 116(3): 547-550, 2012.

<http://www.sciencedirect.com/science/article/pii/S0165176512002455>

Caraiani, Petre. „*Evidence of Multifractality from Emerging European Markets*” Plos One 7 (7), e40693, 2012.

<http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0040693>

Caraiani, Petre. „*Stylized Facts of business cycles in a transition economy in time and frequency*” Economic Modelling 29 (6):2163-2173, 2012.

<http://www.sciencedirect.com/science/article/pii/S0264999312001873>

Caraiani, Petre. „Testing For Nonlinearity In Unemployment Rates Via Delay Vector Variance Romanian Journal of Economic Forecasting.” 18 (1): 81-92, 2015.

http://www.ipe.ro/rjef/rjef1_15/rjef1_2015p81-92.pdf

Caraiani, Petre. „*The uncertain unit root in GDP and CPI: a wavelet-based perspective*” Applied Economics Letters 20 (3): 297-299, 2013.

<http://www.tandfonline.com/doi/abs/10.1080/13504851.2012.697114>

Caraiani, Petre. „*Asymmetry in the Okun Coefficient in Romanian economy*” E&M Economics and Management 4: 49-55, 2012.

<http://search.proquest.com/openview/d88ca9909e38de884e595aa1618d63d0/1?pq-origsite=gscholar&cbl=39163>

Caraiani, Petre. „*Is the Romanian Business Cycle Characterized by Chaos?*” Romanian Journal of Economic Forecasting 15 (3): 142-151, 2012.

http://www.ipe.ro/rjef/rjef3_12/rjef3_2012p142-151.pdf

Caraiani, Petre. „*Monetary and Fiscal Policies Interactions in an Estimated New Keynesian Model for Romania*” Economic Computations and Economic Cybernetics Studies and Research 46 (1): 145-158, 2012.

<http://www.ecocyb.ase.ro/2012pdf/Caraiani%20Petre%20T.pdf>

Caraiani, Petre. “*Fiscal Policy in CEE Countries. Evidence from Czech Republic and Romania.*” Journal of Economics (Economicky Casopis) 59 (1): 79-104, 2011.

<https://www.ceeol.com/search/article-detail?id=120905>

Caraiani, Petre. "Comparing Monetary Policy Rules in the Romanian Economy: A New Keynesian Approach" Romanian Journal of Economic Forecasting, 14 (4): 30-46, 2011.

http://rjef.ro/rjef/rjef4_11/rjef4_2011p30-46.pdf

Acatrinei Marius, **Caraiani Petre**. "Modeling and Forecasting the Dynamics in Romanian Stock Market Using Threshold Models" Romanian Journal of Economic Forecasting, 14 (2): 42-54, 2011.

http://rjef.ro/rjef/rjef2_11/rjef2_2011p42-54.pdf

Caraiani, Petre. "Forecasting Romanian GDP Using a BVAR Model," Romanian Journal of Economic Forecasting 13 (4): 76-87 2010.

http://rjef.ro/rjef/rjef4_10/rjef4_10_6.pdf

Caraiani, Petre. "The role of financial frictions in the dynamics of Romanian economy," Economic Computation and Economic Cybernetics Studies and Research, 44 (3): 147-158, 2010.

https://www.researchgate.net/publication/286464497_The_role_of_financial_frictions_in_the_dynamics_of_Romanian_economy

Caraiani, Petre. "Modelling business cycles in the Romanian economy using the Markov Switching Approach," Romanian Journal of Economic Forecasting 13 (1): 130-136, 2010.

http://www.ipe.ro/rjef/rjef1_10/rjef1_10_10.pdf

Caraiani, Petre. "Bayesian Estimation of the Okun Coefficient for Romania." Acta Oeconomica 60 (1): 79-92, 2010.

<http://www.akademai.com/doi/abs/10.1556/AOecon.60.2010.1.5>

Caraiani, Petre. "The Impact of Monetary Policy Shocks in a Small Open Economy," Journal of Economics (Economicky Casopis)56 (6): 537 – 550, 2008.

<http://ekonom.sav.sk/en/casopis/rocnik/6-2008>

Caraiani Petre. „An Estimation of Output Gap in Romanian Economy using the DSGE Approach.” Prague Economic Papers 4: 366-379, 2009.

<https://www.vse.cz/pep/cislo.php?cislo=4&rocnik=2009&lang=en>

Caraiani, Petre. "Sticky Prices versus Sticky Information. An Application for Romania." Argumenta Oeconomica 22 (1): 125-141, 2009.

<http://argumentaoeconomica.pl/>

Caraiani, Petre. "Inflation Persistence and DSGE Models. An Application on Romanian Economy," Journal of Economic Computation and Economic Cybernetics Studies and Research, 43 (3): 179-188, 2009.

<http://www.ecocyb.ase.ro/articles%203.2009/P.%20Caraiani.pdf>

Purica, Ionuț and **Caraiani Petre**. „Second order dynamics of economic cycles,” Romanian Journal of Economic Forecasting 10(1):37-48, 2009.

http://www.ipe.ro/rjef/rjef1_09/rjef1_09_3.pdf

Caraiani, Petre. 2009. "Forecasting the Romanian GDP in the Long Run Using a Monetary DSGE," Journal for Economic Forecasting, 6(3), pages 75-84, 2009.

http://rjef.ro/rjef/rjef3_09/rjef3_09_6.pdf

Caraiani, Petre. „An Analysis of Domestic and External Shocks on Romanian Economy Using a DSGE Model,” Romanian Journal of Economic Forecasting 9(3): 100-114, 2008.

http://rjef.ro/rjef/rjef3_08/rjef3_08_6.pdf

Caraiani, Petre. „An Estimated New Keynesian Model for Romania,” Romanian Journal of Economic Forecasting, 8(4): 114-123, 2007.

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Caraiani, Petre. „An Analysis of Economic Fluctuations in Romania Using the Real Business Cycles Approach,” Romanian Journal of Economic Forecasting 7(2):76-86, 2007.

http://rjef.ro/rjef/rjef2_07/rjef2_07_7.pdf

Caraiani, Petre. „Modeling the Economic Growth in Romania with the Solow Model,” Romanian Journal of Economic Forecasting 7(1): 77-88, 2007.

http://rjef.ro/rjef/rjef1_07/rjef1_07_6.pdf

Caraiani Petre. „A Multisectoral DSGE Model for Romania,” Metalurgia International 13 (11):77-85, 2008.

Caraiani Petre. „An Analysis of Economic Policies in Romania Using a Multi-Sectoral DSGE Model,” Metalurgia International 14 Special Issue no. 4: 63-68, 2009.

5) Articole/studii in extenso, publicate în reviste sau conferințe indexate ISI (fără factor de impact);

6) Articole/studii in extenso, publicate în reviste indexate în alte BDI

Caraiani Petre. „Rolul inflației așteptate în dinamica inflației,” Studii si Cercetari de Calcul Economic si Cibernetica Economica, Nr. 3-4/2008, ISSN – 0585 – 7511.

Caraiani Petre. “Alternative Methods of Estimating the Okun Coefficient. Applications for Romania.” Romanian Journal of Economic Forecasting No. 4, Romanian Academy, Bucharest, 2006, p. 82-89, ISSN 1582/6163.

Caraiani Petre. “Estimating the Real Effective Exchange Rate (REER) by using the Unit Labor Cost (ULC) in Romania.” (coautor cu Elena Pelinescu) Romanian Journal of Economic Forecasting No. 4, Romanian Academy, Bucharest, 2006, p. 5-22, ISSN 1582/6163.

Caraiani Petre. Pelinescu Elena. „Does the Inflation Targeting Have a Positive Role upon the Convergence of the Inflation Rate? The Case of Romania.” Romanian Journal of Economic Forecasting No. 3, Romanian Academy, Bucharest, 2006, p. 39-50, ISSN 1582/6163.

Caraiani Petre. “The relationship between unemployment and output cycles in Korea”, Romanian Journal of Economic Forecasting No. 1, Romanian Academy, Bucharest, p. 51-65 (ISSN 1222-5436), 2006;

Caraiani Petre. „Estimating Total Factor Productivity in the Romanian Economy.”, Romanian Journal of Economic Forecasting, No. 1, Romanian Academy, Bucharest, p. 97-108 (ISSN 1222-5436), 2004.

Caraiani Petre. „The Impact of Human Capital on the Economic Growth – The Case of Romania: 1990-2002.”, Romanian Journal of Economic Forecasting, No. 3, Romanian Academy, Bucharest, p. 5-16 (ISSN 1222-5436), 2004.

Caraiani Petre. „Nominal and Real Stylized Facts of the Business Cycles in the Romania Economy.”, Romanian Journal of Economic Forecasting, No. 4, Romanian Academy, Bucharest, p. 121-132 (ISSN 1222-5436), 2004.

7) Publicații in extenso, apărute în lucrări/volume ale conferințelor internaționale de specialitate

Caraiani, Petre și Visan, Cristina. “Do monetary and financial variables cause real economic activity? Empirical evidence from multiscale decomposed series from Romanian economy.” in Proceedings of the 13th International Conference on Finance and Banking, editors D. Stavarek and P. Vodova, Karvina: Silesian University, Cehia, 2012, pp. 21-32, ISBN 978-80-7248-753.

Pelinescu, Elena și **P. Caraiani.** “The Credit Policy and Its Impact on the Romanian Economy.” Proceedings of the 1st International Workshop on Modelling and Economic Forecast “New Trends in Modelling and Economic Forecast”, Nicolae Titulescu University, 9-10 December 2011, Mustang Publishing House, București, 2012, ISBN 978-606-8058-74-0.

Caraiani Petre. “An Analysis of unemployment dynamics in Romania economy using a New Keynesian model” in International Proceedings of Economics Development and Research, Business and Economics Research, IACSIT Press, vol. 16, 2011, ISBN 978-981-08-9925-7. pp. 18-22, p. 155.

Pelinescu Elena și **Petre Caraiani.** „Econometric Analysis of the Relationship between the Two Deficits in Romania” Hyperion International Journal of Econophysics & New Economy, 3(1) :75-88, ISSN: 2069-3508, 2009-2010. (Proceedings of the ENEC 2010 Conference)

Caraiani Petre. “Inflation Persistence and DSGE Models: An Application on Romanian Economy,” in “Contemporary Issues of Economic Financial Integration: A Collection of Empirical Work” edited by Panagiotis Andrikopoulos, Athens Institute for Education and Research, Atena, Grecia, 2009, ISBN 978-960-6672-57-6.

Pelinescu Elena și Petre **Caraiani**. „*The financial crisis and the transmission mechanism in Romania*” Hyperion International Journal of Econophysics & New Economy, 2(1):57 -66, ISSN: 2069-3508, 2009. (Proceedings of the ENEC 2009 Conference)

Caraiani Petre. „*A Comparison Between Calibration and Bayesian Approach on a Real Business Cycles Model*,” Proceedings of the International Conference „Romania in the European Union, The Quality of Integration. Growth. Competence. Employment” vol. II, Supplement of Theoretical and Applied Economics, ISSN 1841-8678, 2008.

Caraiani Petre. „*An Analysis of Monetary Policy in Romania Using an Estimated New Keynesian Model with Sticky Prices*”. The International Conference “Integrative Relations Between the European Union Institutions and the Member States”, Sibiu, ISBN 978-973-739-594-8, 2008.

Caraiani Petre, Pelinescu Elena. “*How Well Does Romania Satisfy the Convergence Criteria,*” în Romania within the EU: Opportunities, requirements and perspectives, vol. II, Sibiu, mai 2007, Lucian Blaga, University Publishing House, Sibiu, ISBN 978-973-739-428-6, 2007.

8) Publicații in extenso, apărute în lucrări/volume ale conferințelor naționale de specialitate

9) Alte lucrări și contribuții științifice

10) Lista lucrărilor premiate

11) Brevete de invenție

Data completării 07-01-2022

Semnatura

Lector univ. dr. Petre Caraiani