Jakub Mućk

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	Website:	http://web.sgh.waw.pl/~jmuck/		
	Date of Birth:	November 1987		
Research Interests	Economic growth theory, international economics, applied time series econometrics			
Education	Ph.D. in Economics (with distinction)2011-2015Warsaw School of Economics, Collegium of Economic Analysis2011-2015Thesis title: On medium-run dynamics of factor sharesAdvisor: Jakub Growiec			
	M.A. in Economics, Warsaw School of Economics 2009-2011 Major: Quantitative Methods in Economics and Information Systems			
	B.A. in Economics, Warsaw School of Economics 2006-2009 Major: Quantitative Methods in Economics and Information Systems			
Professional Experience	Assistant Professor, Warsaw School of Economics 2016-nov Department of Quantitative Economics			
	Economic Advisor, National Bank of Poland 2012-now			
	Junior Economist, Institute for Structural Research 2011-2012			
Awards	Foundation for Polish Science scholarship "START" for outstanding young researchers (2018)			
	Econometric Game (AKA The World Championship of Econometrics): 3rd place (2013), TOP10 (2014 & 2012)			
	"Bank and Credit" awa	ard: 2nd place (2012)		
JOURNAL ARTICLES	Growiec J. and Mućk J., Isoelastic Elasticity of Substitution Production Functions, <i>Macroeconomics Dynamics</i> , forthcoming.			
	Hagemejer J. and Mućk J., (2019), Export-led growth and its determinants Evidence from CEEC countries, <i>The World Economy</i> , 42(7), pp. 1994-2025.			
	Mućk J., McAdam P. and Growiec J., (2018), Will the "True" Labor Share Stand Up? An Applied Survey on Labor Share Measures, <i>Journal of Economic Surveys</i> , 32(4), pp. 961-984.			
	Growiec J., McAdam P. and Mućk J., (2018), Endogenous Labor Share Cycles: Theory and Evidence, <i>Journal of Economic Dynamics and Control</i> , 87, pp. 74-93.			
	Ca' Zorzi M., Mućk J. and Rubaszek M., (2016), Real Exchange Rate Forecasting and PPP: This Time the Random Walk Loses, <i>Open Economies Review</i> , 27(3), pp. 585-609.			
Working Papers	Gradzewicz M. and Mućk J., (2019), <i>Globalization and the fall of markups</i> , NBP Working Papers, No. 304.			
	Growiec J., McAdam P. and Mućk J., (2018), On the optimal labor income share, ECB Working Papers, No. 2142.			

	 Mućk J., (2017), Elasticity of substitution between labor and capital: robust evidence from developed economies, NBP Working Papers, No. 271. Mućk J., Skrzypczyński P., (2012), Can we beat the Random Walk in forecating CEE exchange rates, NBP Working Papers, No. 127. 			
Presentations	From Micro to Macro: Market Power, Firms' Heterogeneity and Investment (jointly organized by CompNet, EIB, ENRI, IMF and IWH), Computing in Economics and Finance (CEF)			
	International Association for Applied Econometrics (IAAE), ECOMOD	2017		
	Money Macro and Finance (MMF)	2016		
	CEF, Warsaw International Economics Meeting (WIEM), MMF	2015		
	IWH-CIREQ Macroeconometric Workshop, Summer Workshop of the National Bank	2013		
	internal seminars at NBP and WSE	2012 -		
Reviews for Journals	Open Economies Review (\times 2), Central European Journal of Economic Modelling and Econometrics (\times 2), Demographic Research, Bulletin of Economic Research.			
Publications (in polish)	Mućk J., (2012), Analiza reakcji wybranych modeli długookresowego wzrostu gospodarczego na szoki stochastyczne (An investigation of the response of selected long-run growth models to stochastic shocks), Bank i Kredyt, 43 (4), p. 85-118.			
Grants	Research grant OPUS14 No. 2017/27/B/HS4/00189 from the National Science Center (2018-21): <i>R&D capital, artificial intelligence and economic growth</i> ; role: contractor; co-authors: Jakub Growiec (principal investigator), Peter McAdam. Research grant OPUS 3 No. 2012/05/B/HS4/02236 from the National Science Center (2013-14): <i>Medium-run fluctuations of the labor share: theory and empirical evidence</i> ; role: contractor; co-authors: Jakub Growiec (principal investigator), Peter McAdam.			
Teaching	Econometrics of Panel Data Applied Econometrics Econometrics Econometric Methods Operational Research Mathematical Economics & Dynamic Optimization			
Foreign Languages	English (fluent), German (good) and Polish (native)			
Computer Skills	R (very good), Matlab (very good), Dynare (very good), Stata (very good), Eviews (very good), WinRats (good), Gauss (good), JMulti (good) LAT _E X(very good) CSS (very good), html (very good)			