

Curriculum Vitae



Personal Details		
	Name:	Benjamin Rabe
	Birthdate:	4 th July 1989, in Zittau
	Nationality:	German
	E-Mail:	benjamin.rabe@uni-due.de
Current	Since January 2016:	Doctoral Fellow, DfG Research Training Group 1613 "Risk and East Asia"
Academic Studies	March 2018 – July 2018:	German Institute for Japanese Studies (DIJ Tokyo); PhD-Scholarship
	February 2017 – December 2017	International Research Trainee at Sakura Laboratory, Interfaculty Initiative in Information Studies, University of Tokyo
	October 2013 – December 2015:	Master of Arts "Contemporary East Asian Studies", University of Duisburg-Essen
	Thesis:	"Still a Developmental State? – Japan's New Strategy to Promote its Robotics Industry."
	April 2015 – August 2015:	"Japanese Experience Program in Kyoto", Ryukoku University Kyoto
	October 2009 – May 2013:	Bachelor of Arts "Integrated Social Sciences", Technical University Braunschweig
	Thesis:	"Pflegerobotik als Innovationstechnik in alternden Gesellschaften: Eine Analyse des japanischen Marktpotenzials"
Scholarships	March 2018 – July 2018	German Institute for Japanese Studies (DIJ Tokyo), PhD Scholarship

April 2015 – August 2015	JASSO (Japan Student Services Organization) Scholarship Ryukoku University Kyoto, Japan
Winter Term 12/13 and Summer Term 2013:	Scholarship of the State of Lower Saxony
September 2012 – December 2012:	DAAD Short Term Scholarship for Internships Abroad at “Deutsche Geisteswissenschaftliche Institute im Ausland“ (DGIA)

Publications

Heidt, Vitali; Meyer, Sibylle; Nachbaur, Markus and Benjamin Rabe (2017):

„Globalisierung – Tickt Japan anders?“ Technologieverbreitung am Beispiel der Pflege in Japan: Die vernetzte Gesellschaft sozial gestalten. In: Der Zukunftskongress der Sozialwirtschaft: Nomos Verlagsgesellschaft mbH & Co. KG, S. 183–210. DOI: 10.5771/9783845285108-183

Kohlbacher, Florian and Benjamin Rabe (2015):

‘Leading the way into the future: The development of a (lead) market for care robotics in Japan.’ In: Junmo, Kim (Ed.) (2015): International Journal of Technology, Policy and Management – Special Issue on: “Aging Society and the Changing Industrial Landscape.“

Rabe, Benjamin and Florian Kohlbacher (2015):

Pflegerobotik als Innovationstechnik in alternden Gesellschaften – Eine Analyse der Einflussfaktoren auf die Entstehung eines Lead-Markets in Japan. In *Asiatische Studien - Études Asiatiques* 69 (2), De Gruyter, pp.321-358.

Kohlbacher, Florian and Benjamin Rabe (2015):

A FUTURE WITH CARE ROBOTICS. In: The Magazine of the British Chamber of Commerce in Japan, (Exclusive E-Bulletin Content). Online: <http://bccjacumen.com/features/e-bulletin-exclusive/2015/01/a-future-with-care-robotics/>, last accessed 02/14/2015.

Awards

Best Paper Award (Third International Conference on Universal Village 2016 in Nagoya):

Rabe, Benjamin and Martin Rathmann (2016): *Ready for the Robot Revolution – Japan’s Attempts to Solve Societal Issues by the Implementation of Advanced Robotics.*

Rabe, Benjamin (October 2018):

Dissolving boundaries: The case of regional innovation clusters in Yamagata and their cooperation with German counterparts.
Presentation given at: “What is the “local”? Rethinking the politics of

Conference Talks

subnational territories in Japan.”, 18th – 20th October 2018, German Institute for Japanese Studies (DIJ), Tokyo, Japan.

Rabe, Benjamin (June 2018):

Progress, Problems, and Prospects in German – Japanese Cluster Cooperation: The Cases of Yonezawa and Hamamatsu.

Presentation given at: “Potential and Challenges of Cluster Cooperation” – Workshop at the Embassy of the Federal Republic of Germany in Tokyo, organized by Ingo Hoellein and Benjamin Rabe.

Rabe, Benjamin (June 2018):

Outgrowing the “triple helix” – Japanese Regional Innovation Clusters and Institutional Change.

Presentation given at: SASE (Society for the Advancement of Socio-Economics) Annual Conference 2018: “Global Reordering: Prospects for Equality, Democracy and Justice”, Network Q – Asian Capitalisms, Kyoto, Japan.

Rabe, Benjamin (November 2017):

Outgrowing the “triple helix” – the effects of international cooperation on Japanese regional high-tech innovation clusters.

Presentation given at: Social Sciences Study Group, German Institute for Japanese Studies (DIJ), Tokyo, Japan.

Rabe, Benjamin (July 2017):

The Changing Composition of Actors in Japanese Regional Innovation Systems.

Presentation given at: SASE (Society for the Advancement of Socio-Economics) Annual Conference 2017: “What’s Next? Disruptive/Collaborative Economy or Business as Usual?”, Network Q – Asian Capitalisms, Lyon, France.

Rabe, Benjamin (November 2016):

The Institutional Impact of Japan’s New Robot Strategy: Technology Development in Regional Systems of Innovation.

Presentation given at: German Association for Social Science Research on Japan (VSJF) Annual Meeting 2016 – Mobility and the City of the Future - Section Meeting Technology, Duisburg, Germany.

Rabe, Benjamin and Martin Rathmann (October 2016):

Ready for the Robot Revolution – Japan’s Attempts to Solve Societal Issues by the Implementation of Advanced Robotics.

Presentation given at: Third International Conference on Universal Village 2016, Nagoya, Japan.

Shire, Karen; Rabe, Benjamin and Vitali Heidt (September 2016):

Social innovations with robotics in eldercare in Japan and Germany.

Presentation given at: Japanese and German Cutting Edge Technologies for

Language Skills	Languages:	German (mother tongue) English Japanese
Art Exhibitions	Park, Heejung; Kim, Woojin; Utamura, Hanae; Kim, Insook, and Benjamin Rabe (2015): AS_pedia Project Vol.2: A TALE OF KOREA AND JAPAN Rabe, Benjamin and Axel Klein (2018): 誇り Hokori – Fußball.Fan.Kultur in Japan Kim, Insook and Benjamin Rabe (2017): KIMxRABE Visual Self, Phase 1 Visual Face. 25 th April – 4 th August 2017, #Selfie - The people who take picture by themselves, Savina Museum of Contemporary Art, Seoul. Park, Heejung; Kim, Woojin; Utamura, Hanae; Kim, Insook, and Benjamin Rabe (2015): AS_Pedia Project Vol. 1. 17 th December – 10 th January, Gallery Purple, Seoul.	