

## Performance and Structures of the German Science System in an International Comparison 2010 with a Special Analysis of Public Non-university Research Institutions

Analyses carried out for the annual report of the Expert Commission on Research and Innovation

Ulrich Schmoch, Nicolai Mallig, Carolin Michels, Peter Neuhäusler, Nicole Schulze

# Studien zum deutschen Innovationssystem Nr. 8-2011

Fraunhofer Institute for Systems and Innovation Research

This study was conducted on behalf of the Expertenkommission Forschung und Innovation (EFI). The results and interpretations are the sole responsibility of the institute conducting the study. The EFI exercised no influence on the writing of this report.

#### Studien zum deutschen Innovationssystem

Nr. 8-2011

ISSN 1613-4338

Publisher:

Expertenkommission Forschung und Innovation (EFI)

Geschäftsstelle: Technische Universität Berlin, VWS 2 Müller-Breslau-Strasse (Schleuseninsel) 10623 Berlin

http://www.e-fi.de/

All rights, in particular the right to copy and distribute as well as to translate this study, are reserved. No part of the work may be reproduced in any form (by means of photocopy, microfilm or any other process), or using electronic systems be saved, processed, duplicated or distributed, without the written permission of the EFI or of the Institute.

#### Contact address and further information:

Dr. Ulrich Schmoch
Fraunhofer Institute for Systems and Innovation Research
Competence Center Policy and Regions
Breslauer Strasse 48
76139 Karlsruhe
Phone: 40,721,6800,114

Phone: +49-721-6809-114 Fax: +49-721-6809-176

e-mail: ulrich.schmoch@isi.fraunhofer.de

### Contents

SCIENTIFIC PERFORMANCE REFLECTED BY BIBLIOMETRIC INDICATORS		2
2.1	METHODOLOGICAL BASIS	2
2.2	SCIENTIFIC PUBLICATIONS FROM GERMANY IN AN INTERNATIONAL COMPARISON	4
2.3	GERMANY'S PROFILE	9
2.4	THE NEW EU PROFILE	14
2.5	PUBLIC NON-UNIVERSITY RESEARCH INSTITUTIONS IN GERMANY	16
2.5.1	CLUSTER ANALYSIS AND MULTIDIMENSIONAL SCALING	22
2.5.1.1	METHOD OF HIERARCHICAL CLUSTERING	22
2.5.1.2	APPLICATION OF THE CLUSTER ANALYSIS ON PUBLICATION AND PATENT PROFILES	23
REFEREN	CES	30

<b>Tables</b>		
Table 1:	Shares of Selected Countries and Regions in all Publications in the WoS	5
Table 2:	Shares of Selected Countries and Regions in all Publications in the WoS in the Period 2000 to 2009 indicated to the Year 2000 (Index = $100$ )	6
Table 3:	Citation Rates (3 year window) of Selected Countries and Regions in Publications in WoS (without self-citations)	7
Table 4:	Scientific Regard (SR Index) of Selected Countries and Regions in Publication in WoS (without self-citations)	8
Table 5:	International Orientation (IA Index) of Selected Countries and Regions in Publications WoS (without self-citations)	9
Table 6:	Distance Matrix for the Patent Specialisation Portfolios of German Research Institutes, 2008	23
Table 7:	Distance Matrix for the Publication Specialisation Portfolios of German Research Institutes, 2009	24
Figures		
Figure 1:	Scientific Regard (SR) and International Alignment (IA) of Germany in Publications in WoS differentiated by Science Fields, 2007 (without self-citations)	12
Figure 2:	Revealed Literature Advantage (RLA, specialisation) of Germany in Publications in WoS differentiated by Science Fields, 2009	13
Figure 3:	Revealed Literature Advantage (RLA, specialisation) of the EU in Publications in WoS differentiated by Science Fields, 2009	15
Figure 4:	Revealed Literature Advantage (RLA, Specialisation) of the Max-Planck and the Fraunhofer Society in Publications in WoS differentiated by Science Fields, 2009	18
Figure 5:	Revealed Literature Advantage (RLA, Specialisation) of the Helmholtz and Leibniz Association in Publications in WoS differentiated by Science Fields, 2009	19
Figure 6:	Revealed Patent Advantage (RPA, Specialisation) of the Max Planck and the Fraunhofer Society in patent applications at the DPMA differentiated by Science Fields, 2008	20
Figure 7:	Revealed Patent Advantage (RPA, Specialisation) of the Helmholtz and Leibniz Association in patent applications at the DPMA differentiated by Science Fields. 2008	21

Figure 8:	Dendrogram for the Patent Specialisation Portfolios of German Research Institutes, 2008	24
Figure 9:	Dendrogram for the Publication Specialisation Portfolios of German Research Institutes, 2009	24
Figure 10:	Euclidian Distance Model for the Patent Specialisation Portfolios of German Research Institutes, 2008	25
Figure 11:	Euclidian Distance Model for the Publication Specialisation Portfolios of German Research Institutes, 2009	25
Figure 12:	Number of Publications and Patent Applications of German Public Research Institutions, 2008	27
Figure 13:	Publication and Patent Application Intensities (reference to staff) of German Public Research Institutions, 2008	28
Figure 14:	Publication and Patent Application Intensities (reference to staff) of German Public Research Institutions, 2000 and 2008	29