

1. Record Nr.	UNINA9910745598803321
Autore	Schwachula Anna <p>Anna Schwachula, Deutsches Institut für Entwicklungspolitik (DIE), Deutschland </p>
Titolo	Sustainable Development in Science Policy-Making : The German Federal Ministry of Education and Research's Policies for International Cooperation in Sustainability Research / Anna Schwachula
Pubbl/distr/stampa	Bielefeld, : transcript Verlag, 2023 2023, c2019
ISBN	9783839448823 3839448824
Edizione	[1st ed.]
Descrizione fisica	1 online resource (347 pages)
Collana	Science Studies
Disciplina	509.43
Soggetti	Sustainable Development Science Policy International Cooperation Discourse Analysis Developing Countries Science Politics Nature Sociology of Science Policy Sustainability Sociology of Development Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter 1 Contents 5 Acknowledgements 11 List of abbreviations 13 List of boxes, figures and tables 19 1.1 Shedding light on German science policy for cooperation with developing countries and emerging economies 21 1.2 Sustainable development as normative background 25 1.3 Contributions to scientific literature 27 1.4 Analytical structure and outline of the chapters 29 2.1

Science for a cause? Between impact and autonomy	33
2.2 Science policy and society	35
2.3 Concepts of (sustainable) development	40
2.4 Science, innovation and (sustainable) development	46
3.1 The Sociology of Knowledge Approach to Discourse for policy analysis	61
3.2 The Sociology of Knowledge Approach to Discourse in empirical research	64
4.1 Scientific model and approach	77
4.2 Research design	78
4.3 Data collection and sampling	79
4.4 Fieldwork	82
4.5 Data analysis	84
4.6 Reflections on my position as a researcher	86
5.1 Research funders for cooperation with developing countries and emerging economies	93
5.2 The BMBF as funder of international research cooperation	100
5.3 International funding initiatives in FONA	105
6.1 Structures and agency in the process of discourse actualisation in science policy	109
6.2 Following a beaten track: Discourse reproduction	118
6.3 Policy makers as change agents	123
7.1 Defending the turf: Ministries as political entities	129
7.2 Cooperation countries: From objects of policy to partners in policy making	139
7.3 Discourse coalitions	143
7.4 Power in discourse production	158
7.5 A self-reinforcing equilibrium in science policy	161
8.1 The heart and soul of science policy	165
8.2 The green lungs: Sustainability as a new discourse in science policy	172
8.3 Translating the discursive leitmotif into discourses of international cooperation and sustainability	180
8.4 Policy rationales as elements of political identity and symbols of difference	192
8.5 Problematizing German interest	196
9.1 Deviating expectations in different funding initiatives of the Sustainability Subdepartment	199
9.2 Policy expectations and mode of science	216
9.3 High expectations, low conceptualisation	228
10.1 Effects of policy on projects: Monitoring as a strategy for stabilizing discourse	233
10.2 Projects between the influence of policy and rooms of adaptation	239
10.3 Project practice: Subversion or compliance?	250
11.1 Discourse stability and discourse change	255
11.2 The BMBF's sustainability concept vs. global sustainable development	262
11.3 Global development as opportunity for German science policy	267
11.4 Further research questions	274
Appendix A-1: Overview of data collected in interviews and from participant observation	277
Appendix A-2: Overview of interview partners	279
Appendix A-3: Example of guidelines used for a semistructured interview	286
Appendix A-4: Example of coverpage and first page of transcription of a semi-structured interview	288
Appendix A-5: Exemplary page of fieldnotes	291
Appendix A-6: Extract from list of codes	292
Appendix B-1: Developing countries and emerging economies with bilateral science, technology and innovation cooperation agreements with Germany	293
Appendix B-2: Overview of main BMBF funding measures for cooperation with developing countries and emerging economies	294
Appendix B-3a: Overview over types of applied project outcomes in the IWRM funding priority	297
Appendix B-3b: Overview over types of applied project outcomes in the Megacities funding initiative	300
Bibliography	303

Sommario/riassunto

New knowledge, created in international cooperation, is essential for global sustainability. Set against this background, this study focuses on German science policy for research cooperation with developing countries and emerging economies in sustainability research. Based on interviews with policy makers and researchers, the book scrutinizes the actors, processes and contents of science policy in Germany. The author argues that science policy mainly aims at German economic benefits and technology development. This, however, negatively influences global sustainability. To counter existing path dependencies, the author provides recommendations for sustainability-oriented

scientific practice and science policy.
