

Interdisciplinary Research as Collective Interaction

An Investigation of Interdisciplinarity in the R&D Sector of China's Biotechnology Industry

Submitted by Kai Wang to the University of Exeter as a thesis for the degree of Doctor of Philosophy in Sociology, October 2012.

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Signature:

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ABSTRACT

As China has celebrated its economic boom over the past decades, scientific research within the R&D sector of industry has become an active arena for Science and Technology Studies (STS) in understanding how science contributes to social change in China. Two themes are central in this sociological work: the study of secular change in China, in particular, change in its biotech industries exemplified by work in the BGI (formerly known as Beijing Genomics Institute); the investigation of interdisciplinarity in that context. This research sheds new light on explanatory practice in interdisciplinary research (IDR) strategy as patterns of interaction in the social process of scientific knowledge production, and its contribution also includes bridging the sociology of scientific knowledge production and research policy studies.

In this thesis, I examine a number of topics at three interrelated levels of analysis. First, it explores the theoretical development of the academic discipline and the notion of interdisciplinarity, with a focus on the balance of normative and descriptive approaches in understanding their social functionality as embodied by what I name as *Paradiscipline* (the initial stage of IDR project). The second level investigates closely how IDR patterns emerge and evolve in the sequencing-based industrial R&D practice in the case of the BGI. Social, cultural, and institutional factors directing and conditioning collective actions by status groups within interaction network are carefully weighed against the context that scientific expertise speak to power in China's social setting. The last level is dedicated to yield more pervasive implications including the organizational structure of interaction and modelling of scientific research, via comparative analysis of traditional S&T management and governing 'Big Science'. It further addresses the issues around on-site governance of China's biotechnology industry R&D, at both management practice and policy making levels, on the basis of social embedment.

TABLE OF CONTENTS

ACKNOWLEDGEMENTS
ABSTRACT
TABLE OF CONTENTS
LIST OF FIGURES AND TABLES11
ABBREVIATIONS
INTRODUCTION
1. IDR in the R&D Sectors of China's Biotechnology Industry
2. Research Questions and Roadmap
3. Methodology
3.1 General narrative
3.2 The case study
3.3 Participant observation
3.4 Semi-structured interviews
3.5 Network studying37
3.6 Triangulation: validity and reliability
3.7 Ethical issues
3.8 Translation
4. Summary
CHAPTER ONE: FROM DISCIPLINE TO INTERDISCIPLINARITY
1.1 Introduction
1.2 Understanding Discipline
1.2.1 Definition of discipline
1.2.2 Conceptual core of discipline
1.3 Interdisciplinarity
1.3.1 Concept of interdisciplinarity
1.3.2 Paradiscipline
1.4 Discussion: Disciplinary Boundaries, Disciplinary Identity, and Interdisciplinarity58
1.4.1 Disciplinary boundaries and interdisciplinarity
1.4.2 Disciplinary identity in interdisciplinarity
1.5 Conclusion

CHAPTER TWO: THE SOCIAL SETTINGS OF THE INTERDISCIPLINARY RESEARCH

PATTERNS WITHIN CHINA'S BIOTECHNOLOGY INDUSTRIAL R&D PRACTICE	66
2.1 Introduction	66
2.2 Disciplinarised Institutionalization: Confrontation, Adoption and Initialization of M	[odern
S&T in China during the Treaty Century	68
2.2.1 Scholar-bureaucrat virtue	70
2.2.2 Colonial status symptom	74
2.2.3 Utilitarian view in S&T governance	79
2.3 Interaction-Network: Powers, Expertise and Interdisciplinarity	81
2.3.1 S&T governance and re-defining scientific expertise	83
2.3.2 Interaction-network and interdisciplinarity	88
2.4 Conclusions	92
CHAPTER THREE: CASE STUDY: THE BGI	95
3.1 Introduction	95
3.2 The Rise of BGI: from 'One Percent' to the Largest One	99
3.3 Interaction-Networks Emerged in the BGI's Rise	101
3.3.1 An identity of 'Institutional Organization'	101
3.3.2 The collaborative funds	103
3.3.3 Innovation Programme	107
3.4 Assemblage of Disciplines	110
3.4.1 Integration of disciplines	111
3.4.2 Goal-oriented interaction	118
3.5 Conclusions	120
CHAPTER FOUR: MAKING SENSE OF IDR: DISCIPLINES AS STATUS GROUPS	123
4.1 Introduction	123
4.2 Defining Discipline as Status Group	125
4.2.1 Social status and social esteems	126
4.2.2 Monopolizing and compromising	129
4.2.3 Hierarchical stratification of status groups	135
4.3 IDR: A Social Pattern of Scientific Knowledge Production	137
4.3.1 Status groups in social interaction	138
4.3.2 Weak ties among members of disciplines working as status groups	141
4.4 Compatibility of R&D Management Systems for the IDR in Practice	144
4.4.1 Polarity: differentiation and relation between management systems	146
4.4.2 Balance in considerations of stability and efficiency	148
4.5 Conclusion	153
CHAPTER FIVE: AN ALTERNATIVE TO PROJECTIFICATION: SOCIAL	
CONSTRUCTION OF 'TRADING ZONE' FOR THE IDR	155
5.1 Introduction	155

5.2 Beyond the Projectification	158
5.2.1 Conflicts between 'productivity' and 'production relationship'	158
5.2.2 Blending and distributing knowledge as collective activities	163
5.2.3 Removal of the tags	168
5.2.4 Defining and defending the collective good	171
5.3 Trading Zones in the IDR Scheme	176
5.3.1 'Trading zone' as delocalizing mechanism	177
5.3.2 Communication and organizational arrangement in a paradiscipline	180
5.3.3 Construction of 'trading zones' as socialization	183
5.4 From Operational Control to Organizational Management	186
5.4.1 Distribution of social power	186
5.4.2 Governing 'Big Science'	190
5.5 Conclusion	191
CHAPTER SIX: GOVERNING CHINA'S BIOTECHNOLOGY INDUSTRY R&D.	
POLICY-MAKING AND MANAGEMENT PRACTICE FOR THE IDR	194
6.1 Introduction	194
6.2 Modes of Policy-Making	
6.2 1 Transitional policy-making in China public administration	
6.2.2 Essences of policy-making for China's biotechnology industry	199
6.3 Homogenization: Cultural and Institutional Socialization	202
6.3.1 Cultural analysis of management practices in the BGI	204
6.3.2 Institutions in the socialization crossing cultural types	211
6.4 Governing the IDR in Scientific Knowledge Production	
6.4.1 From institutions to the New Institutionalism	220
6.4.2 On-site policy making	222
6.5 Conclusion	225
	c
CHAPTER SEVEN: CONCLUSIONS	227
7.1 From Social Aspects of Explanation to Study of Social Process	227
7.2 Governance of R&D as Sociological Problem	231
APPENDICES	238
ANNEX 1: CERTIFICATE OF ETHICAL APPROVAL	238
ANNEX 2: INFORMATION/CONSENT FORM FOR INTERVIEWS	239
ANNEX 3: LIST OF QUESTIONS FOR FIELDWORK (STAGE-1)	241
ANNEX 4: LIST OF QUESTIONS FOR FIELDWORK (STAGE-2)	243
ANNEX 5: SEMI-STRUCTURED INTERVIEWS SCHEDULES	245
5.1 Interviews with R&D staff members in the stage-1 fieldwork at BGI-Shenzhen	245
5.2 Interviews with Manager and Directors in the stage-2 fieldwork at BGI-Shenzhen.	245
ANNEX 6: FIELDWORK NOTES	246

LIST OF FIGURES AND TABLES

Figure 1-1	China Biotechnology Market Value: \$ billion, 2002-200615
Figure 1-2	China Biotechnology Market Value: \$ billion, 2006-201016
Figure 2-1	China Biotechnology Market Segmentation: %share, by value, 2006
Figure 2-2	China Biotechnology Market Segmentation: %share, by value, 2010
Figure 3	Multiple Disciplines Involved in the Dynamic Process of R&D in China's Biopharmaceutical Industry
Table 1.2.1	A Chronology of Definitions of Discipline
Figure 1.2.2	Pyramid of Discipline
Table 1.3.1	Definitions of Interdisciplinarity
Figure 1.4.1	The Disciplinary Boundary in the 'Water Wave'60
Table 2.2.1	Official Positions Held by the Returned CEM Students (in total 99)74
Figure 2.3	'Interpolymerisation' in Contemporary China's S&T Evolution82
Figure 2.3.1	A Chronology of Principal Measures Transforming Contemporary China's S&T86
Figure 3.4.1	The Disciplinary Backgrounds of Research Staff
Table 4.4.2	Characteristics Comparison between Management Systems
Figure 5.2.2-1	Delegation Organizational Structure165
Figure 5.2.2-2	A Matrix Organizational Structure167
Figure 6.3.1-1	Diagram of Cultural Types in Grid-Group Dimensions
Figure 6.3.1-2	Homogenization of Cultural Types Involved in the IDR Projects
Table 6.3.1	Internal Regulations in Administration and Management in the BGI
Table 6.3.2	External Regulations on Personnel, Recruitment, and Household Registration213

ABBREVIATIONS

AIR	Academic-Industrial Relationship
AMMS	Chinese Academy of Military Medical Sciences
ANT	Actor-Network Theory
AR	Applied Research
BFA	Bureau of Foreign Affairs
BR	Basic Research
CA	Cultural Analysis
CAAS	Chinese Association for the Advancement of Science
CAGR	Compound Annual Growth Rate
CAMS	Chinese Academy of Medical Sciences
CAS	Chinese Academy of Sciences
CEM	Chinese Educational Mission
CHGDC	Chinese Human Genome Diversity Committee
СТ	Cultural Theory
ELSI	Committee of Ethical, Legal, and Social Issues
GGA	Grid-Group Analysis
GSSP	Group Specific Sequencing Primer
HGP	Human Genome Project
HLA	Human Leukocyte Antigen
НМС	Handmade Cloning
HPV	Human Papillomaviruses
HUGO	International Human Genome Organization
IBC	International Bioethics Committee, UNSCO

IDR	Interdisciplinary Research
IDRC	The International Development Research Centre
IGBC	International Governmental Bioethics Committee, UNESCO
ICT	Information and Communications Technology
JCM	Jesuit China Mission
MDR	Multidisciplinary Research
MOE	Ministry of Education, China
MOST	Ministry of Science and Technology, China
NBSC	National Bureau of Statistics of China
NI	New Institutionalism
NIS	National Innovation System
NNSF	National Natural Science Foundation of China
OECD	Organisation for Economic Co-operation and Development
OPP	Obligatory Passage Point
PEST	'Political, Economic, Social, and Technological' Analysis
SARS	Severe Acute Respiratory Syndrome
SCC	Science and Civilisation in China
SEZ	Special Economic Zones
SOP	Standard Operating Procedure
SSK	Sociology of Scientific Knowledge
SSRC	Social Science Research Council, US
SST	Social Shaping of Technology
STS	Science and Technology Studies
SWT	Strength of Weak Ties
TR	Technical R&D