

**Technologietransfer und industrielle Entwicklung in Schwellenländern
unter strukturellem Wandel**

Technology transfer and industrial development in emerging countries under
structural change

Von der Graduate School of Excellence advanced Manufacturing Engineering
GSaME der Universität Stuttgart
zur Erlangung der Würde eines Doktor-Ingenieurs (Dr.-Ing.) genehmigte
Abhandlung

vorgelegt von
Houssam Eddine Bessam
aus Blida

Hauptberichter: ord. Univ.-Prof. Dr. rer. nat. Dr. h. c. mult. Rainer. Gadow

Mitberichter : Prof. Dr. Thomas Ertl
Prof. Dr. Michael-Jörg Oesterle

Tag der mündlichen Prüfung: 25.04.2014

Institut für Fertigungstechnologie Keramischer Bauteile der Universität Stuttgart
2014

Forschungsberichte des Instituts für
Fertigungstechnologie keramischer Bauteile (IFKB)

Houssam Eddine Bessam

**Technology transfer and industrial development in
emerging countries under structural change**

Technologietransfer und industrielle Entwicklung in
Schwellenländern unter strukturellem Wandel

D 93 (Diss. Universität Stuttgart)

Shaker Verlag
Aachen 2014

Bibliographic information published by the Deutsche Nationalbibliothek

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available in the Internet at <http://dnb.d-nb.de>.

Zugl.: Stuttgart, Univ., Diss., 2014

Copyright Shaker Verlag 2014

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, without the prior permission of the publishers.

Printed in Germany.

ISBN 978-3-8440-3017-4

ISSN 1610-4803

Shaker Verlag GmbH • P.O. BOX 101818 • D-52018 Aachen

Phone: 0049/2407/9596-0 • Telefax: 0049/2407/9596-9

Internet: www.shaker.de • e-mail: info@shaker.de

Contents

Danksagung	i
Erweiterte Zusammenfassung	iii
Extended Abstract	vi
Résumé étendu	ix
Introduction	1
Part I: state of the art for development strategies and success factors .	7
1 Development strategies	7
1.1 Underdevelopment and its Symptoms	7
1.2 Development Strategies.....	7
1.3 Industrialization and Industrialization Strategies	10
1.4 Macro economical foundations of international cooperation.....	12
1.5 Technology transfer as a mean of industrialization	18
2 Technology transfer parameters	19
2.1 Definition of international technology transfer– no single definition.....	19
2.2 Importance of the technology transfer	21
2.3 Conceptual aspects of technology and knowledge transfer	22
2.4 Factors influencing technology transfer (success/failure factors).....	26
2.5 Human and social dimension of the technology transfer.....	36
2.6 Critical review of existing models of technology transfer	41
3 Limitations of the literature of technology transfer	53
4 Descriptive modeling and quality tools.....	56
4.1 Three-Phase model.....	56
4.2 Role of Total Quality Management in technology transfer	59
Part II: experimental work and main contributions	65
5 Data collection (questionnaire/interviews) and description	65
5.1 Description of the questionnaire and objective	66
5.2 Description of the gathered data (descriptive analysis)	69

5.3	Validation of the influencing factors.....	76
5.4	Correlation	79
5.5	Successful and unsuccessful stories about technology transfer from Algeria and Egypt..	83
6	Qualitative analysis	87
6.1	Three-Phase-Model application	88
6.2	Qualitative analysis of the interviews.....	88
7	Quantitative analysis	93
7.1	Principal component analysis.....	93
7.2	Traditional approaches (regression analysis)	96
7.3	Multiple linear regression modeling	98
7.4	Non linear regressions (polynomial regressions).....	107
7.5	Limit of the traditional approaches	114
7.6	Artificial intelligence methods analysis.....	115
7.7	Contribution of all methods (dominant variables).....	129
8	Optimization of conflicting success models	131
8.1	Introduction to the multiobjective optimization	131
8.2	Solving a multiobjective optimization problem.....	132
9	Design of the methodology for ITT and validation	137
9.1	Importance a methodology for the assessment and monitoring of technology transfer	137
9.2	Description of the proposed methodology	138
9.3	Software implementation of the assessment and monitory methodology	141
9.4	Application of the developed methodology on case studies from Algeria	146
Conclusions and perspectives		165
Bibliography.....		173