

1. Record Nr.	UNINA9910796620803321
Autore	Maak Diana
Titolo	Sprachliche Merkmale des fachlichen Inputs im Fachunterricht Biologie : Eine konzeptorientierte Analyse der Enkodierung von Bewegung // Diana Maak
Pubbl/distr/stampa	Berlin ; ; Boston : , : De Gruyter Mouton, , [2017] ©2018
ISBN	3-11-051985-2
Descrizione fisica	1 online resource (386 p.)
Collana	DaZ-Forschung [DaZ-For] ; ; 14
Disciplina	418
Soggetti	Bildungssprache Concept-oriented approach, educational language, videography, language-sensitive specialized teaching Konzept-orientierter Ansatz Videographie sprachsensibler Fachunterricht
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Frontmatter -- Danksagung -- Inhaltsverzeichnis -- Abkürzungsverzeichnis -- 1. Einleitung -- 2. Wissensvermittlung in der Schule -- 3. Methode und Datenbasis -- 4. Ergebnisdarstellung -- 5. Methodendiskussion -- 6. Ausblick -- Literaturverzeichnis -- Anhang -- Index
Sommario/riassunto	Durchgängige Sprachbildung zu gewährleisten wird seit einigen Jahren zunehmend als Aufgabe aller LehrerInnen angesehen. Voraussetzung dafür ist eine eingehende Auseinandersetzung damit, welche fachlichen und sprachlichen Anforderungen SchülerInnen im Unterricht meistern müssen. Grundlegend ist also zu untersuchen, wie Sprache im Fach beschaffen ist. Die vorliegende Arbeit geht daher u.a. folgenden Fragen nach: Welchen (fach-)sprachlichen Input erhalten SchülerInnen? Welche Gemeinsamkeiten und Unterschiede lassen sich hinsichtlich des schriftlichen fachlichen Inputs in Form des Schulbuchs und hinsichtlich des mündlichen fachlichen Inputs in Form von Lehrer- und Schüleraussagen feststellen? Die Untersuchung dieser Fragen erfolgt an

einer videographierten Unterrichtseinheit von sieben Stunden zum Thema Blut und Blutkreislauf in einer 8. Klasse im Fach Biologie. Den theoretischen Rahmen für die Untersuchung liefert der konzeptorientierte Ansatz, wobei ein für das Unterrichtsthema zentrales Konzept - das von Raum und Bewegung - ausgewählt, modelliert und analysiert wird. Die Ergebnisse zeigen auf, welches Potential die Kombination einer sprach- und fachdidaktischen Perspektive für die Gestaltung von sprachsensiblen Fachunterricht hat.

2. Record Nr.	UNINA9910438093403321
Titolo	The dynamics of environmental and economic systems : innovation, environmental policy and competitiveness // Valeria Costantini, Massimiliano Mazzanti, editors
Pubbl/distr/stampa	Dordrecht ; ; New York, : Springer, c2013
ISBN	1-283-74219-5 94-007-5089-7
Edizione	[1st ed. 2013.]
Descrizione fisica	1 online resource (245 p.)
Altri autori (Persone)	CostantiniValeria MazzantiMassimiliano
Disciplina	333.7
Soggetti	Environmental economics Environmental policy
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Introduction -- PART I Modelling Macroeconomic Scenarios: Energy Issues, Economic Performances and Environmental Policy -- Chapter 1 The GTAP-E: Model Description and Improvements -- Chapter 2 Carbon Leakage and Trade Adjustment Policies -- Chapter 3 Theoretical Approaches to Dynamic Efficiency in Policy Contexts. The Case of Renewable Electricity -- Chapter 4 Energy Efficiency Policy in the US: The Impact of the Industrial Assessment Centres (IAC) Programme and State and Regional Climate Policy Actions -- Chapter 5 Porter Reloaded: The Role and Effectiveness of Environmental and Social Regulations for Realizing Innovation offsets and Enhancing Firm

Competitiveness -- PART II Environmental Innovation and Competitiveness: Linking Micro, Meso and Macro Analysis in the Dynamics -- Chapter 6 Implications of Policy Uncertainty for Innovation in Environmental Technologies. The Case of Public R&D Budgets -- Chapter 7 Eco-Activity and Innovativeness: What is Their Relation to Environmental Performance in Consumer Firms and Industrial Firms? -- Chapter 8 Environmental Policy and Induced Technological Change in European Industries.- Chapter 9 Closing the Gap? Dynamic Analyses of Emission Efficiency and Sector Productivity in Europe -- Chapter 10 Waste Technology Inventions and Policy Effects in Dynamic Settings. Evidence from OECD Patent Data -- Chapter 11 Biopat: An Investigation Tool for Analysis of Industry Evolution, Technological Paths and Policy Impact in the Biofuels Sector -- Index.

Sommario/riassunto

This book looks for responses to the need for more complex dynamic reasoning in environmental economics by developing a series of both theoretical and empirical integrated approaches. The quartet of core and interlinked issues addressed are central to the requirements of policy makers and scholars who require robust methodologies for assessing the role played by innovation and environmental policy in determining economic performance. The volume examines the potential alternative uses of recently available hybrid economic-environmental accounting at meso-level, both for ex-ante and ex-post analysis. It studies the deployment of dynamics to explain the co-evolution of economic and environmental systems. The authors also explore how technological innovation drives sustainability goals, and demonstrate the importance of working at sector level rather than at aggregated national level. Exploiting econometric techniques aimed at dealing with the dynamics of economic systems and the heterogeneity of agents performances, the volume integrates innovation-based reasoning with ex-post analyses, and presents ex-ante analyses able to evaluate the role of climate change policies by using computable general equilibrium models such as the Global Trade Analysis Project for Energy (GTAP-E). The authors merge and use a range of datasets, including OECD-PATSTAT and STAN, to test novel techniques informed by evolutionary economic theories and the Porter hypothesis. The immediate relevance and applicability of the models will strengthen the hand of policy analysts for whom the dynamic efficiency of environmental policy is a new, high-profile evaluation criterion.

3. Record Nr.	UNINA9910146000503321
Titolo	Bulletin of the Global Volcanism Network
Pubbl/distr/stampa	Washington, D.C., : Global Volcanism Program, National Museum of Natural History, Smithsonian Institution
ISSN	1050-4818
Descrizione fisica	1 online resource
Disciplina	551.2/1
Soggetti	Volcanoes Earthquakes Periodicals.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Periodico