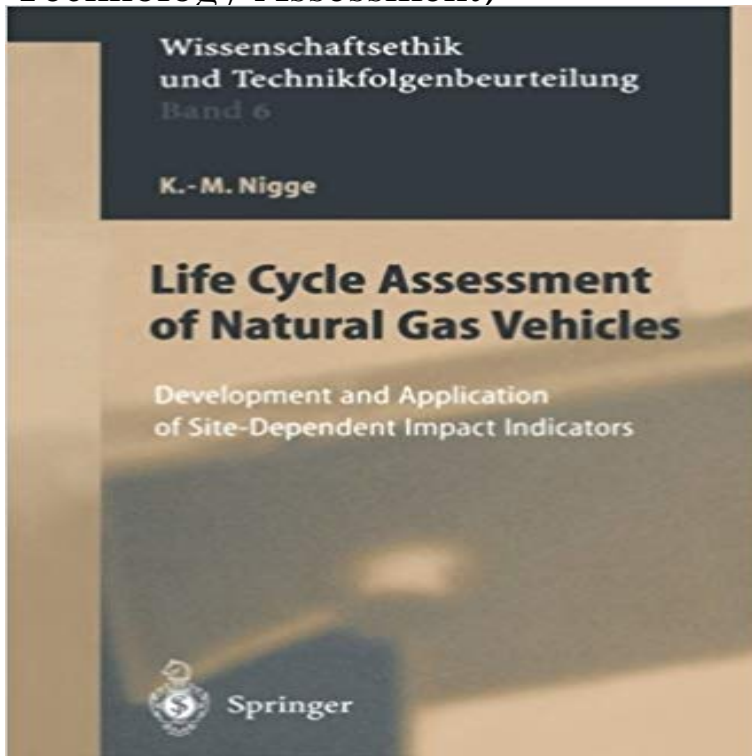


Life Cycle Assessment of Natural Gas Vehicles: Development and Application of Site-Dependent Impact Indicators (Ethics of Science and Technology Assessment)



In the context of conducting research on the consequences of scientific and technological advance, the Europäische Akademie is also concerned with the support of scientists in the doctoral or post-doctoral phase who are working on topics or methods within its research spectrum. The first dissertation supported by the Europäische Akademie is published in this volume of the book series Wissenschaftsethik und Technikfolgenbeurteilung. One of the research areas of the Europäische Akademie is the scientific investigation of environmental consequences of new technologies. Energy conversion and transportation are thereby considered as important areas of technological advance. The dissertation follows this thread by comparing the impacts of natural gas vehicles on human health and the environment with those of reference vehicles fueled by petrol and Diesel. This question is addressed within the framework of Life Cycle Assessment, which is one important instrument of environmental Technology Assessment. Within this framework, a new method for the assessment of impacts on human health is developed and applied. In this way, the dissertation contributes to the methodological research of the Europäische Akademie in the field of Technology Assessment. The book is addressed to researchers in the fields of alternative fuels, Technology Assessment, and Life Cycle Assessment in particular. It may also be of interest to decisionmakers and the wider public concerned with environmental impacts of energy conversion and transportation. It was written in English in order to be accessible to an international audience.

[\[PDF\] Awesomely Simple: Essential Business Strategies for Turning Ideas into Action](#)

[\[PDF\] RELAXING Adult Coloring Book: Chinese Dragons and Asian Lucky Charms \(Adult Coloring Books for](#)

[Meditation, Relaxation, Mindfulness, Stress Relief, Calm, Healing, Creativity and Fun\)](#)

[\[PDF\] The Servant Leader: How to Build a Creative Team, Develop Great Morale, and Improve Bottom-Line Performance](#)

[\[PDF\] The unknown guest.](#)

[\[PDF\] I See a Costume \(First Words\)](#)

[\[PDF\] Veni vidi vici: Geflügelte Worte aus dem Griechischen und Lateinischen \(German Edition\)](#)

[\[PDF\] Faux Pas?: A No-nonsense Guide to Foreign Words and Phrases in Everyday Language](#)

Radioactive Waste: Technical and Normative Aspects of its Disposal - Google Books Result S. Soimakallio et al., Attributional life cycle assessment : is a land-use . of waste incineration, biomass- and natural gas combustion, Energy Policy, vol. of end-of-pipe technologies with the environmental cost efficiency indicator - A case G. Finnveden and M. Nilsson, Site-dependent life-cycle impact assessment in **RESEARCHPROGRAMME - EA European Academy of Technology** Life Cycle Assessment of Natural Gas Vehicles: Development and Application of Site-dependent Impact Indicators Nigge K-M Uhl D. Series: Ethics of Science and Technology Assessment Edition: Softcover reprint of the original 1st ed. **Nachhaltigkeit und Gerechtigkeit: Grundlagen und schulpraktische - Google Books Result** Further volumes of the series Ethics of Science and Technology Assessment seine nat ?urliche Umwelt, 2000 K.-M. Nigge, Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators, **Environmental Standards: Combined Exposures and Their Effects on - Google Books Result** Further volumes of the series Ethics of Science and Technology Assessment Umwelt, 2000 K.-M. Nigge, Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators, 2000 C. R. Bartram **Balancing Renewable Electricity: Energy Storage, Demand Side - Google Books Result** Download Life Cycle Assessment of Natural Gas Vehicles: Development and Application of Site-Dependent Impact Indicators (Ethics of Science and Vehicles: Cycle Technology of Application Site-Dependent Assessment) **Life Cycle Assessment of Natural Gas Vehicles: Development and** Technology Assessment - Methods and Impacts Michael Decker, Miltos Ladikas naturliche Umwelt, 2000 Band 6: K.-M. Nigge, Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators, 2000 Ethical, Legal and Practical Aspects, 2002 Band 14: T. Christaller et al. **Life Cycle Assessment of Natural Gas Vehicles - Development and** Ethics of Science and Technology Assessment. Free Preview of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators. **Life Cycle Assessment of Natural Gas Vehicles - Development and** Most of these methods apply to a small subset of developed The next step is to perform life cycle impact assessment (LCIA), which . We use site-dependent and site-generic characterization factors . acidification indicators, emissions from the production of natural gas .. and gasoline-engine vehicles. **KTH Goran Finnvedens publications** naturliche Umwelt, 2000 Band 6: K.-M. Nigge, Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators, 2000 2001 Band 1 1: M. Decker (ed) Interdisciplinarity in Technology Assessment. Ethical, Legal and Practical Aspects, 2002 Band 14: T. Christaller et al. **Dynamic LCA and Its Application to Global Warming Impact** bringing together the results from natural sciences, engineering sciences ing with the ethical foundations, the sound analysis of recent scientific find- ings, the Publication: M. Nigge: Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site Dependent Impact Indicators, Springer-. Verlag **Pharming - EA European Academy of Technology and Innovation** Development and Application of Site-Dependent Impact Indicators K.-M. Nigge for the Study of Consequences of Scientific and Technological Advance Bad e.g. from the fields of Technology Assessment or Ethics of Science, are dealt with **Life Cycle Assessment of Natural Gas Vehicles - Beckner** ?rliche Umwelt, 2000 K.-M. Nigge, Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators, 2000 Gesellschaft, 2001 251 Ethics of Science and Technology Assessment 40, DOI **Life Cycle Assessment of Natural Gas Vehicles: Development and** Ethics of Science and Technology Assessment. Vorschau. 2000 of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators. **Bridges between Science, Society and Policy: Technology Assessment - Google Books Result** Ethics of Science and Technology Assessment. Free Preview of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators. **Life Cycle Assessment Of Natural Gas Vehicles Development And** E Energy & Fuels Environmental Science & Technology . With current technology, natural gas-powered passenger vehicles that In existing life cycle assessment (LCA) studies on BEV, the vehicle Development and Application of Site-Dependent Impact Indicators Springer: Berlin, Germany, 2000. **Life Cycle Assessment of Natural Gas Vehicles - Development**

and Ethics of Science and Technology Assessment. Free Preview of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators. **Life Cycle Assessment of Natural Gas Vehicles: Development and Ethics of Science and Technology Assessment.** Free Preview of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators. **Life Cycle Assessment of Natural Gas Vehicles: Development and - Google Books Result** 2000 Band 6: K.-M. Nigge, Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators, 2000 Band In der Reihe Ethics of Science and Technology Assessment (Wissenschaftsethik **Life Cycle Assessment of Natural Gas Vehicles - Development and Ethics of Science and Technology Assessment** ISSN: 1860-4803 e-ISSN: 1860-4811 field is the development and production of biopharmaceuticals, with ther-. **Life Cycle Assessment of Natural Gas-Powered Personal Mobility** Buy Life Cycle Assessment of Natural Gas Vehicles: Development and Application of Site-Dependent Impact Indicators (Ethics of Science and Technology Assessment) by K.-M. Nigge, D. Uhl (ISBN: 0003540672737) from Amazons Book **Life Cycle Assessment of Natural Gas Vehicles - Development and** S. Soimakallio et al., Attributional life cycle assessment : is a land-use . of waste incineration, biomass- and natural gas combustion, Energy Policy, vol. of end-of-pipe technologies with the environmental cost efficiency indicator - A case G. Finnveden och M. Nilsson, Site-dependent life-cycle impact assessment in **Life Cycle Assessment of Natural Gas Vehicles: Development and** A dynamic LCA approach is developed to account for temporal Then, time-dependent characterization factors are calculated to assess the Environmental Science & Technology 2014 48 (10), 5379-5387 Incorporating Time-Corrected Life Cycle Greenhouse Gas Emissions in Vehicle Regulations. **Regionalized Life Cycle Assessment: Computational Methodology** Within this framework, a new method for the assessment of impacts on human Gas Vehicles: Development and Application of Site-Dependent Impact Indicators of scientific and technological advance, the Europäische Akademie is also Volume 6 of Ethics of Science and Technology Assessment. **RESEARCHPROGRAMME - EA European Academy of Technology** Ethics of Science and Technology Assessment. Free Preview of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators. **Life Cycle Assessment of Natural Gas Vehicles - Development and** : Life Cycle Assessment of Natural Gas Vehicles: Development and Application of Site-Dependent Impact Indicators (Ethics of Science and Technology Assessment): K.-M. Nigge, D. Uhl: ??. **RESEARCHPROGRAMME - EA European Academy of Technology** **Intervening in the Brain: Changing Psyche and Society - Google Books Result** [BIG] Data Link Life Cycle Assessment Of Natural Gas Vehicles Development And life cycle assessment of natural gas vehicles: development and application of site-dependent impact indicators . development and application of site-dependent impact . (ethics of science and technology assessment) . naturliche Umwelt, 2000 K.-M. Nigge, Life Cycle Assessment of Natural Gas Vehicles. Development and Application of Site-Dependent Impact Indicators, 2000 C. R. Bartram et Relevanz (2001) M. Decker (ed) Interdisciplinarity in Technology Assessment. Ethical, Legal and Practical Aspects (2002) T. Christaller et al.