

## Maile Mauch

This is an extensively researched book on Native American accomplishments. Topics covered include Native American contributions to the performing arts, literature, art, history, sports, politics, education, military service, environmental issues, and many other areas. This book also features lists of Native languages, stereotypes, and myths. In addition, the authors provide a range of resources, links, and websites for readers to learn even more about each topic.

This book examines water management integration in the Netherlands, Belgium, France, Spain, Italy and Switzerland, based on the European research project EUWARENESS. Coverage includes 12 country-specific case studies, examining theory on water governance, institutional regimes, and property rights, resulting in a tool for monitoring the progress of integrated water management at the basin level in EU member states or other countries.

This book presents the main achievements of the EuRoC (European Robotics Challenges) project, which ran from 1st January, 2014 to 30th June 2018 and was funded by the European Union under the 7th Framework Programme. It describes not only the scientific and technological achievements of the project, but also the potential of the comparative challenge approach in robotics for knowledge advancement and technology transfer.

All over the world countries struggle with water stress. Problems vary from water scarcity and a degrading water quality, to floods and a rising sea level due to climate change. The European Union adopted a Water Framework Directive to improve the sustainability of water management in its member states. Water management should be coordinated at the level of river basins as a whole. Interests of various user groups should be better represented. River basin visions should take into account the impact of all human activities on the status of the resource. Water legislation needs streamlining and more focus on its implementation. The European Union advocates regulating water prices by charging the costs of water services on the basis of full cost recovery and the polluter pays principle. This book examines the development of water management in the Netherlands, Belgium, France, Spain, Italy and Switzerland. It is based on the European research project EUWARENESS. The authors apply a theoretical framework for the analysis of institutional regimes, water governance and property rights. The evolution of national water resource regimes is described over a period of almost 200 years (1800-2000). The long-term perspective enables the reader to see the conditions under which regime transformation and paradigm change are made possible. The book also includes a critical analysis of policy making by the European Union, and a comparative review and analysis of regime development in the six countries involved. This book is followed by another volume published with Kluwer Academic Publishers on "Integrated Governance and Water Basin Management", edited by Hans Bressers and Stefan Kuks.

Das Buch unternimmt eine neue Lektüre von Geschichte und Gegenwart regionaler Ressourcenregime für Wasser, Boden und Wald und zeigt auf, dass deren Veränderungen tatsächlich bedeutsame Auswirkungen auf die Nachhaltigkeit der Nutzung dieser Ressourcen gezeitigt haben. Im Fokus stehen bei institutionellen Regimen vorab die konkrete eigentumsrechtliche Grundordnung (Wer besitzt welche Nutzungsrechte?) und die Umsetzungsakte eidgenössischer, kantonaler oder kommunaler öffentlicher Politiken, die sich auf die Nutzung oder auf den Schutz der betroffenen Ressourcen konzentrieren

Describes fellowships and grants available in various fields and offers advice on the application process

These proceedings contain 270 papers outlining ideas and contributions to the new scientific,

technical and political discipline of Greenhouse Gas (GHG) Control. The contributions were presented at the 4th International Conference on Greenhouse Gas Control Technologies (GHGT-4). It was the largest gathering of experts active in this new and fast-developing field. GHGT-4 was different from its predecessors in that it included all greenhouse gases, not only CO<sub>2</sub>, and all issues which could contribute to the mitigation of the greenhouse problem - technical, economic and political. The main focus was on practical solutions and real demonstrations of mitigation technology being planned and implemented today. It also addressed ways to increase the efficiency of power production and utilisation, and looked at proposals to encourage the development of renewable energy sources. During the Opening Session, 10 keynote addresses were heard from prominent personalities in government, industry and academia. To tackle this very inter-disciplinary problem and to achieve acceptable solutions, it is essential for industry and government to initiate intense dialogue and cooperation. Conferences like this can provide the opportunity for a meeting of minds between engineers and politicians in the face of global challenge. The primary attributes of this global challenge are manifold: the problem is global and international; it is inter-disciplinary, both in substance and approach; it covers technical, political and economic issues and involves government, science, industry and academia; it is complex and non-linear; and it will take the efforts of all parties involved to solve the problem. These proceedings contain ideas for starting demonstration projects and for making better use of the power and flexibility of market measures. They also show it is a problem we can influence and that there is a wealth of ideas. The challenge now is to find the right partners to put these ideas into action. A guide to over 300 history-oriented sources of humanities grants, fellowships, and awards for undergraduate to senior postdoctoral scholars and groups with an expanded section on book and essay prizes.

Bringing Innovative Robotic Technologies from Research Labs to Industrial End-users  
The Experience of the European Robotics Challenges  
Springer Nature

[Copyright: 5c984c4b44c407ccdf69f3f71b46b8f5](https://doi.org/10.1007/978-1-4939-9844-4)