Article Navigation

RESEARCH ARTICLE | DECEMBER 01 2005

New directions in water economics, finance and statistics ≒

K.P. Tsagarakis



Water Supply (2005) 5 (6): 1–15.

https://doi.org/10.2166/ws.2005.0046



The IWA conference on water economics, statistics and finance involved multidiscipline participants from academia and industry and decision makers. A number of important issues were considered such as: how utilities are financed, the variety of water tariff structures, measurement of performance and benchmarking, national and regional water industry statistics, water facts, regulation, economic aspects, costs/benefits, feasibility analysis, as well as funding possibilities and practices. This is an overview paper that gives the state of the art on these issues, new directions, which were presented at the conference and the up-to-date literature.

Keywords: Benchmarking, efficiency, full cost recovery, water demand, water policy, water valuation

This content is only available as a PDF.

© IWA Publishing 2005

You do not currently have access to this content.

Sign in

Don't already have an account? Register

Client Account

Email address / Username

Skip to Main Content

Password



Reset password Register

eBook

Pay-Per-View Access \$38.00

₩ Buy Article

Impact Factor 1.7
CiteScore 2.6
Submit to First Decision 39 days
Article Downloads (2022) 929,974
APC \$0

Submit to this Journal

View Metrics

Cited by

Google Scholar

CrossRef (5)

Water Supply

ISSN 1606-9749 EISSN 1607-0798

Skip to Main Content

☐ Cart Subscriptions FAQ

Journals Subscribe to Open Contact us

eBooks

Editorial Services

Sign Up for Our Mailing List

Open Access

Rights and Permissions

Collections

Crossmark

IWA Publishing

Republic – Export Building, Units 1.04 & 1.05

1 Clove Crescent

London, E14 2BA, UK

Telephone: +44 208 054 8208

Fax: +44 207 654 5555

IWAPublishing.com IWA-network.org IWA-connect.org





Cookie Policy

©Copyright 2021 IWA Publishing **Terms & Conditions** Get Adobe Acrobat Reader <u>Privacy</u> Site Map