

35/2004

**Raport Badawczy**

**RB/44/2004**

**Research Report**

**Monitoring i modelowanie  
matematyczne procesów  
meteorologicznych, oczyszczania  
ścieków i dystrybucji wody pitnej**

**L. Bogdan, W. Kozłowski,  
J. Studziński**

**Instytut Badań Systemowych  
Polska Akademia Nauk**

**Systems Research Institute  
Polish Academy of Sciences**



# **POLSKA AKADEMIA NAUK**

## **Instytut Badań Systemowych**

ul. Newelska 6

01-447 Warszawa

tel.: (+48) (22) 8373578

fax: (+48) (22) 8372772

**Kierownik Pracowni zgłaszający pracę:  
Prof. dr hab. inż. Zbigniew Nahorski**

Warszawa 2004

**Polska Akademia Nauk  
Instytut Badań Systemowych**

Raport /2004

Lucyna Bogdan, Wojciech Kozłowski, Jan Studziński

**Monitoring i modelowanie matematyczne procesów meteorologicznych,  
oczyszczania ścieków i dystrybucji wody pitnej**

Redakcja:  
Jan Studziński

**Warszawa 2004**

Lucyna Bogdan, Wojciech Kozłowski, Jan Studziński

**Monitoring i modelowanie matematyczne procesów meteorologicznych,  
oczyszczania ścieków i dystrybucji wody pitnej**

**Spis treści**

Wstęp

1. Application of monitoring technologies in environmental engineering (*Jan Studzinski*)
2. Metody krigingu w opracowaniu danych pomiarowych z monitoringu opadów atmosferycznych (*Lucyna Bogdan, Wojciech Kozłowski*)
3. Identyfikacja, symulacja i sterowanie oczyszczalniami ścieków (*Jan Studzinski*)
4. System zarządzania miejską siecią wodociagową (*Jan Studzinski*)

## Wstęp

W raporcie informacje o czterech pracach opublikowanych w 2004 r. w ramach realizacji tematu: *Modele komputerowe w ochronie środowiska i zdrowia: Metody modelowania i optymalizacji w inżynierii środowiska w zastosowaniu do systemów wodno-ściekowych i monitorowania procesów meteorologicznych i kanalizacyjnych*. Pierwsza praca dotyczy zastosowania systemów monitoringu do pozyskiwania danych pomiarowych umożliwiających tworzenie modeli matematycznych, służących z kolei do badania i optymalizacji procesów szeroko pojętej inżynierii środowiska (J. Studzinski: *Application of monitoring technologies in environmental engineering*). Praca była prezentowana na konferencji *QRM'2004* na Uniwersytecie w Oxfordzie w marcu 2004 r.. Druga praca omawia zagadnienia aproksymacji czasowo-przestrzennej zmiennych meteorologicznych za pomocą algorytmów krigingowych (L. Bogdan, W. Kozłowski: *Metody krigingu w opracowaniu danych pomiarowych z monitoringu opadów atmosferycznych*). Praca była przedstawiona na konferencji *KSW'2004* w Ciechocinku we wrześniu 2004 r. Trzecia praca, to monografia traktująca o modelowaniu, symulacji komputerowej i sterowaniu procesami oczyszczania w mechaniczno-biologicznej oczyszczalni ścieków (J. Studzinski: *Identyfikacja, symulacja i sterowanie oczyszczalniami ścieków*). Czwarta i ostatnia praca omawia zagadnienia związane z tworzeniem systemu informatycznego do optymalizacji, projektowania i zarządzania miejską siecią wodociagową (Jan Studzinski: *System zarządzania miejską siecią wodociagową*). Była ona również prezentowana na konferencji *KSW'2004* w Ciechocinku, zorganizowanej przez Instytut Badań Systemowych PAN i Akademię Techniczno-Rolniczą w Bydgoszczy.



*Jan Studzinski*

**Application of monitoring technologies in environmental engineering**

5<sup>th</sup> International Conference on *Quality, Reliability and Maintenance QRM 2004*

University of Oxford, 1<sup>st</sup> – 2<sup>nd</sup> April 2004

*Proceedings of the  
5th International Conference on*  
**Quality, Reliability, and Maintenance**

*QRM 2004*

Held at St Edmund Hall  
University of Oxford  
UK

1<sup>st</sup>-2<sup>nd</sup> April 2004

*Edited by*

Professor G J McNulty

hosted by



St Edmund Hall  
University of Oxford, UK

Co-sponsored by



Institution of Mechanical Engineers



**Professional  
Engineering  
Publishing**

Professional Engineering Publishing Limited  
Bury St Edmunds and London, UK



## Related Titles of Interest

| <b>Title</b>   | <b>Editor/Author</b>               | <b>ISBN</b>   |
|--|------------------------------------|---------------|
| <i>Advances in Manufacturing Technology XVII</i>   | Y Quin and N Juster                | 1 86058 412 8 |
| <i>Computer Based Design – Engineering Design Conference 2002</i>                                    | T M M Shahin                       | 1 86058 372 5 |
| <i>Condition Monitoring – Engineering the Practice</i>   | D Yardley                          | 1 86058 361 X |
| <i>Design and Manufacture for Sustainable Development</i>  | B Hon                              | 1 86058 427 6 |
| <i>Engineering Design in the Multi-discipline Era – A Systems Approach</i>                           | P R Wiese and P John               | 1 86058 347 4 |
| <i>Guide to Presenting Technical Information</i>   | C Matthews                         | 1 86058 249 4 |
| <i>IMechE Engineers' Data Book – Second Edition</i>  | C Matthews                         | 1 86058 248 6 |
| <i>Managing Engineering Knowledge MOKA: Methodology for Knowledge Based Engineering Applications</i> | M Stokes                           | 1 86058 295 8 |
| <i>Managing by Projects for Business Success</i>   | J Parnaby, S Wearne, and A Kochhar | 1 86058 341 5 |
| <i>Quality, Reliability, and Maintenance (QRM 2002)</i>  | G J McNulty                        | 1 86058 369 5 |

For a full range of titles published by Professional Engineering Publishing (publishers to the Institution of Mechanical Engineers) contact:

Marketing Department  
Professional Engineering Publishing  
Northgate Avenue  
Bury St Edmunds  
Suffolk IP32 6BW  
UK

Tel: +44 (0) 1284 763277; Fax: +44 (0) 1284 718692

E-mail: [marketing@pepublishing.com](mailto:marketing@pepublishing.com)

[www.pepublishing.com](http://www.pepublishing.com)

First Published 2004

This publication is copyright under the Berne Convention and the International Copyright Convention. All rights reserved. Apart from any fair dealing for the purpose of private study, research, criticism or review, as permitted under the Copyright, Designs and Patents Act, 1988, no part may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, electronic, electrical, chemical, mechanical, photocopying, recording or otherwise, without the prior permission of the copyright owners. *Unlicensed multiple copying of the contents of this publication is illegal.* Inquiries should be addressed to: The Academic Director, Professional Engineering Publishing Limited, Northgate Avenue, Bury St. Edmunds, Suffolk, IP32 6BW, UK. Fax: +44 (0)1284 704006.

© 2004 with Professional Engineering Publishing Limited, publishers to the Institution of Mechanical Engineers, unless otherwise stated.

ISBN 1 86058 440 3

A CIP catalogue record for this book is available from the British Library.

Printed by Cromwell Press, Trowbridge, Wiltshire, UK

The Publishers are not responsible for any statement made in this publication. Data, discussion, and conclusions developed by authors are for information only and are not intended for use without independent substantiating investigation on the part of potential users. Opinions expressed are those of the Authors and are not necessarily those of the Institution of Mechanical Engineers or its Publishers.

# Contents

|  |             |
|--|-------------|
| <i>Foreword</i><br>G J McNulty   | <i>xiii</i> |
| <b>Quality Analysis</b>  |             |
| <b>Redefinition of product quality from environmental perspectives</b><br>P B U Achi   | 3           |
| <b>Reliability of Moore's Law – a measure of maintained quality</b><br>A A Berezin and A M Ibrahim   | 7           |
| <b>QRM issues on LISA experiment</b><br>P Bosetti and I Cristofolini   | 11          |
| <b>Evaluating the cost of poor quality and tolerance-cost curves for simultaneous tolerance synthesis</b><br>G Compatelli and A Del Taglia | 15          |
| <b>Design of an inertial sensor for space application</b><br>I Cristofolini and P Bosetti  | 19          |
| <b>The new ISO 9000:2000 series of standards – its contribution towards business excellence</b><br>K D Gotzamani                           | 23          |
| <b>The role of the United Kingdom Accreditation Service</b><br>R I Graham  | 27          |
| <b>Some of the properties of particleboard made from Kenaf as quality control tool</b><br>H Kalaycioglu, G Nemli, and S Hizioglu           | 31          |
| <b>Synergies of FMEA and other quantitative quality methods for an optimized quality assurance</b><br>K Pickard, P Müller, and B Bertsche  | 35          |
| <b>Terminology in food quality management</b><br>A-C Roudot  | 39          |
| <b>Application of monitoring technologies in environmental engineering</b><br>J Studzinski   | 43          |
| <b>Exploring the quality improvement and employee involvement relationship in selected Hellenic organizations</b><br>F Vouzas              | 47          |

# Application of monitoring technologies in environmental engineering

J STUDZINSKI

Systems Research Institute, Polish Academy of Science, Warsaw, Poland

## ABSTRACT

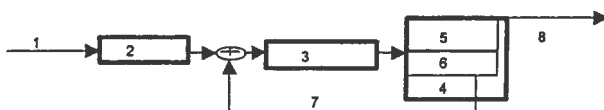
This paper provides an insight into the significance of monitoring as it pertains to environmental engineering. Three examples of using monitoring techniques for modelling and maintaining environmental processes are presented in this work, Firstly, computer aided decision making to maintain a wastewater treatment plant. Secondly, computer aided management of a communal water network, and thirdly modelling the forecasting of air temperature. The paper illustrates how the essential parameters of the above three disparate but related examples can be controlled through techniques illustrated in this paper.

## INTRODUCTION

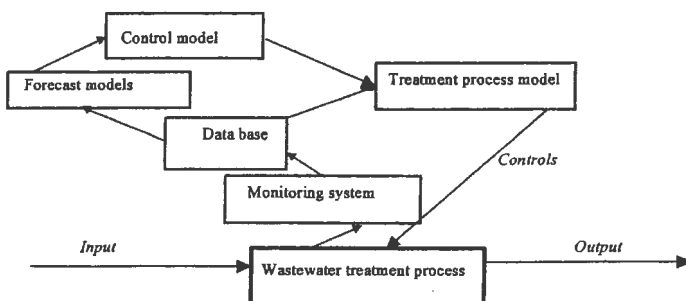
The rapid acceleration of the facilitation of mathematical modelling is contemporary with the advent of large storage computers as can be endorsed over the last thirty years. The models and algorithms developed here have become key tools for computer aided decisions making that are used to forecast and/or maintain various environmental processes. As a result they contribute considerably to the better protection of the environment and to satisfy better the social needs of the mankind. The base of the algorithms of modelling and optimisation of the practical use are the measurements that have to be taken fast, flawless and mostly in the real-time of the processes investigated. This can be made using computerised monitoring systems. This way they are an essential component of all computer aided decisions systems. In the following we will show the use of the monitoring data by the control of the wastewater treatment, by maintaining a water network and by forecasting the air temperature.

## MONITORING IN A WASTEWATER TREATMENT PLANT

The modelled wastewater treatment plant is shown in Fig. 1. The process of the wastewater treatment is as follows: The raw wastewater enters the primary clarifiers where unsolvable solids settle down. The rest of the wastewater flows to the activated sludge basins where the organic material is decomposed biologically under aerobic conditions. The mixed liquor from the aeration tanks consisting of the activated sludge and the wastewater passes to the secondary clarifiers. Within the purification zone the sludge is separated from the wastewater by gravitational forces and the sludge particles settle down in the sedimentation zone. Part of the sludge is recirculated to the inlet of the aeration basins while the excess sludge is removed from the process as a waste. To maintain this process a computer-aided system supporting the decisions making by the process operator has been developed. This system works on the base of various mathematical models which are responsible for the realisation of the following tasks (see Fig. 2): forecasting the wastewater inflow and its waste composition, generation of the process controls which are the flow rate of the sludge recirculated and the level of the oxygen dissolved in the aeration basins, verification of the controls generated by means of the computer simulation. This latter task occurs with the help of a very detailed phenomenological model of the whole treatment process [1].



**Fig. 1** Diagram of the investigated wastewater plant: 1 – wastewater inflow; 2 – primary clarifiers; 3 – aeration basins; 4 – secondary clarifiers; 5 – purification zone; 6 – sedimentation zone; 7 - extern recirculation; 8 – outlet of the purified wastewater



**Fig. 2** Diagram of the computer system to control the wastewater plant

The development of these models and their adaptive validation is possible only with an efficient monitoring system. Such an automatic system has been installed in the wastewater plant (see Fig. 2). With this system the flows and the conductivity as well as the values of pH and REDOX of the wastewater are measured on-line. These data enable to develop and validate the forecast models of the computer system. To develop the other models some additional lab measurements had to be done and the data needed was gathered as a result of some measure experiments run on the wastewater plant.

## MONITORING IN A DRINKING WATER NETWORK

An automatic monitoring system is also a key component of an integrated computer system developed for a communal water network to support the decisions making of the water net operator (see Fig. 3) [2]. The system consists of 3 modules co-operating each other with the help of the Branch Data Base (BDB). These modules are: numerical map of the water net generated by a GIS named Geomedia, programmes for mathematical modelling, optimisation and control of the water net, and the monitoring system. BDB holds technical data about the structure and all elements of the water net that is used to carry out the specific tasks of the system modules such as visualisation, simulation and optimisation of the water net. With the help of the monitoring system the results of the water net hydraulic calculation are verified, the calibration of the water net model is periodically made and also the characteristics of daily water demands for typical water net nodes are set up and verified. These characteristics are used then to forecast the temporal water demand of the whole water net. The computer system was introduced as a pilot project only on a part of the investigated water net and it consists of 9 measurement points where water pressures and flows in the water net nodes and lines are monitored. The data transmission from the measurement points to the work station of the computer system occurs by means of the GSM telephony. It is an innovative and reliable solution in relation to the monitoring systems applied for communal water networks.

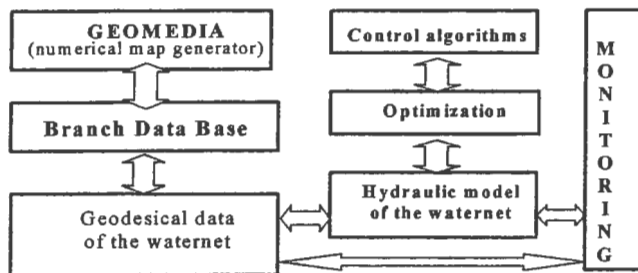


Fig. 3 Diagram of the computer system for maintaining the water network

## ATMOSPHERICAL MONITORING

The efficacy in the use of automatic monitoring systems for the measurement of atmospheric parameters has been established. Expert systems using the data from such measurements can also be applied to weather forecasting and the prediction of natural disasters. Occasionally false data is produced and mathematical modelling can then be used to offset these deficiencies. An instance occurred when the power supply had failed for two hours. In this case the problem was rectified with modelling, combined with neural networking.

Modelling experiments were used to endorse the effectiveness of the exercise. Temperature measurements obtained were lost and neural networking nets used to reconstruct the loss. [3]. Figure 4 illustrates the success of the exercise, where the measurement curve and the modelling curve show close agreement.

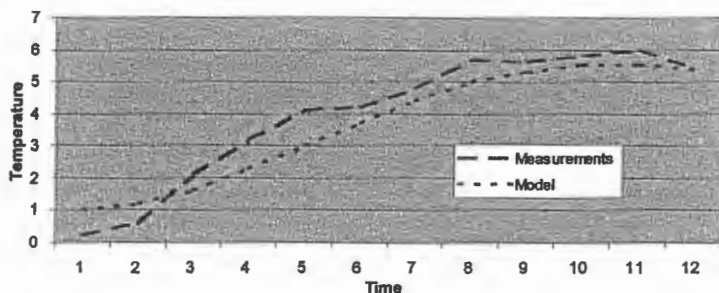


Fig. 4 Temperature values of the measurements and of the mathematical model

## REFERENCES

1. L. Bogdan, J. Lomotowski, Z. Nahorski, J. Studzinski, R. Szetela, "Mathematical and neural network modelling of a wastewater treatment plant" *Archives of Control Sciences*, Vol. 10, No. 1-2, 89-118, 2000.
2. J. Studzinski, L. Bogdan, "Computer aided modelling, optimisation and control of the large municipal water net" *In: Simulation and Modelling: Enablers for better Quality of Life Proceedings of 14<sup>th</sup> European Simulation Multiconference ESM'2000* (Ed. R.v.Landeghem) Ghent, 586-588, 2000.
3. P. Licznar, J. Lomotowski, J. Studziński, „Anwendung neuronaler Netze zur statistischen Verarbeitung meteorologischer Datenfolgen aus automatischer Datenerfassung“ *In: Simulation in Umwelt- und Geowissenschaften: Workshop Cottbus* (Hrsg. J. Wittmann, A. Gnauck) Aachen: Shaker-Verlag, 9-17, 2002.





