1. Record Nr. UNINA9910254212003321 Autore Chmielowski Wojciech Z Titolo Fuzzy Control in Environmental Engineering / / by Wojciech Z. Chmielowski Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2016 **ISBN** 3-319-19261-2 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (294 p.) Collana Studies in Systems, Decision and Control, , 2198-4182;; 31 629.8 Disciplina Soggetti Control engineering Water-supply Computational intelligence Water pollution Environmental sciences Control and Systems Theory Water Industry/Water Technologies Computational Intelligence Waste Water Technology / Water Pollution Control / Water Management / Aquatic Pollution Math. Appl. in Environmental Science Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references. Nota di bibliografia Nota di contenuto ""Preface""; ""Acknowledgments""; ""Contents""; ""List of Figures""; ""Part I Theoretical Foundations""; ""1 Introduction""; ""1.1 Fuzzification Block (Fuzzification)""; ""1.2 The Base of Fuzzy Rules""; ""1.3 The Mamdani Model""; ""1.3.1 Reasoning Machine (Inference)""; ""1.3.2 Defuzzification""; ""1.4 The Takagi-Sugeno Model""; ""1.5 Controller Adjustment""; ""1.6 Summary""; ""References""; ""Part II Fuzzy Logic Toolbox, Matlab, Simulink""; ""2 Introduction""; ""2.1 FIS Editor""; ""2.2 Membership Function Editor""; ""2.3 Rule Editor, Rule Viewer, Surface Viewer"" ""2.4 ANFIS Adaptive Neuro-Fuzzy Inference System"""2.4.1 The ANFIS Editor""; ""Part III An Application of Descriptive FuzzyControl in

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Sommario/riassunto

This book is intended for engineers, technicians and people who plan to use fuzzy control in more or less developed and advanced control systems for manufacturing processes, or directly for executive equipment. Assuming that the reader possesses elementary knowledge regarding fuzzy sets and fuzzy control, by way of a reminder, the first parts of the book contain a reminder of the theoretical foundations as well as a description of the tools to be found in the Matlab/Simulink environment in the form of a toolbox. The major part of the book presents applications for fuzzy controllers in control systems for various manufacturing and engineering processes. It presents seven processes and problems which have been programmed using fuzzy controllers. The issues discussed concern the field of Environmental Engineering. Examples are the control of a flood wave passing through a hypothetical, and then the real Dobczyce reservoir in the Raba River, which is located in the upper Vistula River basin in Southern Poland, the control and water management in a cascade of reservoirs, a broadly defined combustion process model, modern water heating systems and many other.