



Combining experimentation and theory : a homage to Abe Mamdani /

Trillas, E. (Enric)
<https://id.oclc.org/worldcat/entity/E39PBJdrFTD33V7cjWMygW3qQq>
 Mamdani, Abe

Springer-Verlag Berlin Heidelberg,
 2012

Homenajes Homenajes

Monografía

The unexpected and premature passing away of Professor Ebrahim H. "Abe" Mamdani on January, 22, 2010, was a big shock to the scientific community, to all his friends and colleagues around the world, and to his close relatives. Professor Mamdani was a remarkable figure in the academic world, as he contributed to so many areas of science and technology. Of great relevance are his latest thoughts and ideas on the study of language and its handling by computers. The fuzzy logic community is particularly indebted to Abe Mamdani (1941-2010) who, in 1975, in his famous paper An Experiment in Linguistic Synthesis with a Fuzzy Logic Controller, jointly written with his student Sedrak Assilian, introduced the novel idea of fuzzy control. This was an elegant engineering approach to the modeling and control of complex processes for which mathematical models were unknown or too difficult to build, yet they could effectively and efficiently be controlled by human operators. This ground-breaking idea has found innumerable applications and can be considered as one of the main factors for the proliferation and adoption of fuzzy logic technology. Professor Mamdani's own life and vital experience are illustrative of his "never surrendering" attitude while facing adversaries, which is normal for a person proposing any novel solution, and represent a great example for everybody. His subtle sense of humor, his joy for life, and his will to critically help people, especially young people, were characteristics deeply appreciated by all the people who enjoyed and benefited from his friendship and advice. This book constitutes a posthumous homage to Abe Mamdani. It is a collection of original papers related in some way to his works, ideas and vision, and especially written by researchers directly acquainted with him or with his work. The underlying goal of this book will be fulfilled if, in the very spirit of Mamdani's legacy, the papers will trigger a scientific or philosophical debate on the issues covered, or contribute to a cross-fertilization of ideas in the various fields

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMzYwOTA3NTA>

Editorial: Berlin Springer-Verlag Berlin Heidelberg 2012

Descripción física: 1 online resource (xv, 420 pages) illustrations (some color)

Tipo Audiovisual: Engineering Medical laboratories Computational Intelligence Laboratory Medicine

Mención de serie: Studies in fuzziness and soft computing 1434-9922 v. 271

Bibliografía: Includes bibliographical references and index

Contenido: From the content: Ebrahim H. "Abe" Mamdani (1942 -- 2010) -- Introductory Words -- Foreword -- Correspondence between an Experimentalist and a Theoretician -- Days spent with Professor Ebrahim H. Mamdani -- Soft Computing as a Tool, Six Years Later -- Abe Mamdani: A Pioneer of Soft Artificial Intelligence -- An Essay on the Interpretability of Mamdani Systems -- A Historical Review of Mamdani-type Genetic Fuzzy Systems

Lengua: English

Copyright/Depósito Legal: 795954037 816506796 849288930 1005764990 1008945141 1050966913 1058353991 1087356550 1097103719 1110776060 1126525335 1162620577

ISBN: 9783642246661 electronic bk.) 3642246664 electronic bk.) 3642246656 isbn gedrukte versie) 9783642246654 isbn gedrukte versie) 9783642246654

Materia Nombre: Mamdani, Abe Mamdani, Abe.

Materia: Fuzzy logic Fuzzy systems Soft Computing Logique floue Systèmes flous Informatique douce Ingénierie Fuzzy logic Fuzzy systems Soft Computing

Autores: Trillas, E. (Enric) <https://id.oclc.org/worldcat/entity/E39PBJdrFTD33V7cjWMYgW3qQq> Mamdani, Abe

Enlace a formato físico adicional: Combining experimentation and theory (NL-LeOCL)338853898

Punto acceso adicional serie-Título: Studies in fuzziness and soft computing v. 271

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es