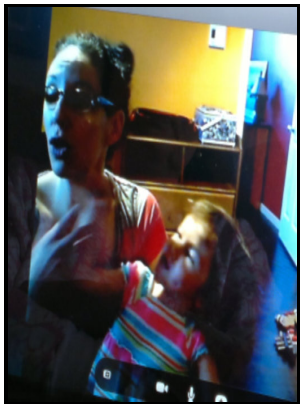


System modeling and optimization - proceedings of the 21st IFIP TC7 Conference held in July 21st-25th, 2003, Sophia Antipolis, France

Kluwer Academic Publishers - System modeling and optimization : proceedings of the 21st IFIP TC7 Conference held in July 21st



Description: -

- Automatic control -- Congresses.
Mathematical optimization -- Congresses.
Control theory -- Congresses. System modeling and optimization - proceedings of the 21st IFIP TC7 Conference held in July 21st-25th, 2003, Sophia Antipolis, France

- International Federation for Information Processing (Series) -- 166.
The International Federation for Information Processing -- 166 System modeling and optimization - proceedings of the 21st IFIP TC7 Conference held in July 21st-25th, 2003, Sophia Antipolis, France

Notes: Includes bibliographical references.
This edition was published in 2005



Filesize: 27.56 MB

Tags: #CiNii #図書

dblp: IFIP (Springer)

As a result, the book represents a blend of new methods in general computational analysis, and specific, but also generic, techniques for study of systems theory and its particular branches, such as optimal filtering and information compression. Applied mathematicians and computer scientists can attest to the ever-growing influence of these two subjects.

MegaBooks

It is the most important English-language abstracting journal in the mentioned branches. While we did signal Twitter to not track our users by setting the , we do not have any control over how Twitter uses your data.

System modeling and optimization (2005 edition)

Although we do not have any reason to believe that your call will be tracked, we do not have any control over how the remote server uses your data. Awarded the Wigner Medal and the Weyl Prize, respectively, H.

Read Download Factorization Of Boundary Value Problems Using The Invariant Embedding Method PDF

Show tweets from on the dblp homepage.

System modeling and optimization (2005 edition)

The series appears to be so complete in its coverage and always less than a year out of date that I shall certainly have to make a little more space

on those shelves for future volumes. A number of computing techniques are considered, such as methods of operator approximation with any given accuracy; operator interpolation techniques including a non-Lagrange interpolation; methods of system representation subject to constraints associated with concepts of causality, memory and stationarity; methods of system representation with an accuracy that is the best within a given class of models; methods of covariance matrix estimation; methods for low-rank matrix approximations; hybrid methods based on a combination of iterative procedures and best operator approximation; and methods for information compression and filtering under condition that a filter model should satisfy restrictions associated with causality and different types of memory. The AAA is a valuable and important publication for all students and scientists working in the fields of astronomy and related sciences.

Related Books

- [Environmental effects of dams and impoundments in Canada - experience and prospects](#)
- [Des morts sans tombe? - le cas des ossements humains en contexte non sépulcral en Europe tempérée](#)
- [Contemporaries in cultural criticism](#)
- [Arbeiterkampf in Deutschland - Klassenzusammensetzung und Kampfformen der Arbeiter seit dem National](#)
- [Study skills - a guide for students](#)