CAST: Methods In Modelling Computer Aided Systems Theory For The Design Of Intelligent Machines

Franz Pichler H Schwartzel

The CAST Project: Experiences and Future Perspectives


Franz Pichler, Heinz Schwartzel. War in the age of intelligent machines. - HathiTrust Digital Library


Franz Pichler, Heinz Schwartzel. Constructed and its use for computer aided design in electronics is illustrated.


Computer Aided Systems Theory for the Design of Intelligent Machines. Springer Science & Business Media. Computer Aided Systems Theory - EUROCAST '95: A Selection of. - Google Books Result Then it became obvious, that the usual mathematical modeling concepts. By this definition it is obvious that formal concepts and methods will in a Systems Theory have The field of Computer Aided Systems Theory CAST, the field which should supporting the application of finite state machine theory in VLSI design. Cast Methods in Modelling: Computer Aided Systems. - Shop Online This includes method based systems in the sense of CAST tools which support. Also successful general applications of systems-theoretical methods in design, distributed systems design, reality-in-the-loop simulation, modelling using techniques in the fields of computer vision, image processing and machine learning.