Algebraically Approximate And Noisy Realization Of Discrete-time Systems And Digital Images

DOWNLOAD HERE

Part I Algebraically Approximate and Noisy Realization of Discrete-Time Dynamical Systems.Introduction.- Input/output maps and additive noises.- Algebraically Approximate and Noisy Realization of Linear Systems.- Algebraically Approximate and Noisy Realization of So-called Linear Systems.- Algebraically Approximate and Noisy Realization of Almost Linear Systems.- Algebraically Approximate and Noisy Realization of Pseudo Linear Systems .- Algebraically Approximate and Noisy Realization of Affine Dynamical Systems.- Algebraically Approximate and Noisy Realization of Linear Representation Systems.- Part II Algebraically Approximate and Noisy Realization of Digital Images.- Algebraically Approximate and Noisy Realization of Digital Images.- Algebraically Approximate and Noisy Realization of Two-dimensional Images. EAN/ISBN: 9783642032172 Publisher(s): Springer, Berlin, Springer Netherlands Format: ePub/PDF Author(s): Hasegawa, Yasumichi

DOWNLOAD HERE

Similar manuals: