Advanced Topics In System And Signal Theory

DOWNLOAD HERE

This book provides an in-depth analysis of selected methods in signal and system theory with applications to problems in communications, stochastic processes and optimal filter theory. The authors take a consistent functional analysis and operator theoretic approach to linear system theory, using Banach algebra and Hardy space techniques. The themes connecting all the chapters are questions concerning the consequences of the causality constraint, which is necessary in all realizable systems, and the question of robustness of linear systems with respect to errors in the data. EAN/ISBN: 9783642036392 Publisher(s): Springer, Berlin Format: ePub/PDF Author(s): Pohl, Volker - Boche, Holger

DOWNLOAD HERE

Similar manuals: