

目 次

评述

电磁波与复杂目标/环境的相互作用理论、方法与应用..... 1
 聂在平, 陈涌频

论文

极小非正规时序逻辑的矢列式演算系统..... 31
 马明辉, 王善侠, 邓辉文

怎样的受控对象更好控制——一个基于能控度的分析与猜想 47
 邹云, 夏亚平, 殷明慧, 蔡晨晓

基于 AMP 的 $L_{1/2}$ 正则化方法..... 58
 张会, 张海

低成本 X 波段超宽带 LFM CW-SAR 信号源与非线性矫正..... 73
 赖涛, 党同心, 靳科, 李公全, 赵拥军

基于能量割的 SAR 图像分割 86
 李小斌

抗转发式干扰的正交压缩采样脉冲波形分集雷达..... 99
 刘超, 陈胜垚, 席峰, 刘中

基于用户簇的分层速率分配优化算法..... 114
 张祖凡, 罗利莎, 张宇

数字电路互信息分析..... 127
 李晓倩, 胡剑浩

观点与争鸣

网络通信融合发展与技术革命..... 144
 尤肖虎

Contents

REVIEW

Interaction of electromagnetic waves and complicated targets/environment: theory, methods, and applications 1

Zaiping NIE & Yongpin CHEN

RESEARCH PAPER

Sequent calculus for minimal non-normal temporal logic 31

Minghui MA, Shanxia WANG & Huiwen DENG

What kind of plant is better for control? An analysis and conjecture via the degree of controllability 47

Yun ZOU, Yaping XIA, Minghui YIN & Chenxiao CAI

Approximate message passing algorithm for $L_{1/2}$ regularization 58

Hui ZHANG & Hai ZHANG

Nonlinearity correction of low cost UWB X-band LFM CW-SAR source 73

Tao LAI, Tongxin DANG, Ke JIN, Gongquan LI & Yongjun ZHAO

Energy cut based SAR image segmentation 86

Xiaobin LI

Anti-jamming pulse diversity radar with quadrature compressive sampling 99

Chao LIU, Shengyao CHEN, Feng XI & Zhong LIU

Layer rate allocation optimization algorithm with user cluster 114

Zufan ZHANG, Lisha LUO & Yu ZHANG

Mutual information analysis for digital circuits 127

Xiaoqian LI & Jianhao HU

PERSPECTIVE

Communication network convergence and technique revolution 144

Xiaohu YOU