

ЦИФРОВІ ТЕХНОЛОГІЇ № 24

Системи цифрового зв'язку

C.

INFLUENCE OF INTRASYSTEM PERTURBATIONS ON THE SPATIAL FREQUENCIES RESOLUTION IN THE CAPON AND MAXIMUM ENTROPY ALGORITHMS Skachkov V.V., Chepkyi V.V., Efymchykov A.N., Dudush A.S.	7
ИССЛЕДОВАНИЕ ПЕРЕДАЧИ МОДУЛИРОВАННЫХ IR-UWB СИГНАЛОВ СИСТЕМОЙ РАДИОСВЯЗИ ТЕРАГЕРЦОВОГО ДИАПАЗОНА Нарытник Т.Н., Авдеенко Г.Л., Сайко В.Г., Корсун В.И.	17
ANALYSIS OF THE ORTHOGONAL FREQUENCY-DIVISION MULTIPLEXING METHOD FOR STRUGGLE AGAINST INTERSYMBOL INTERFERENCE IN MULTIPATH FADING CHANNELS Pochernyaev V.N., Zaychenko V.V.	33
МОЖЛИВОСТІ АДАПТИВНОГО БАГАТОПОРОВОГО ДЕКОДУВАННЯ САМООРТОГОНАЛЬНИХ КОДІВ Бойко Ю.М.	42
EFFICIENCY OF «VECTORING» SYSTEM CROSSTALK SUPPRESSION IN THE PARALLEL OPERATION OF VDSL2 SYSTEMS OVER TPP 100x2x0,4 TELEPHONE CABLE Oreshkov V.I.	52
INTELLECTUAL HEURISTIC MODELS OF REPROGRAMMABLE SWITCHING STRUCTURES ON THE ELEMENTS BY BEREZOVSKY Berezovsky S.A.	62

Системи цифрового мовлення

BASEBAND TRANSMISSION QUALITY ESTIMATION FOR DVB-T2 BROADCASTING SYSTEM (PART 2.) Baliar V.B., Petrik Yu., Voytko K., Stupak V.	75
АНАЛИЗ ВОЗМОЖНОСТИ ПРИМЕНЕНИЯ СОВРЕМЕННЫХ МЕТОДОВ КОДИРОВАНИЯ ПРОСТРАНСТВЕННОГО ЗВУКА В СИСТЕМАХ ЦИФРОВОГО РАДИОВЕЩАНИЯ Кольцова А.С., Боцеля Д.И., Скубий В.В.	96

Методи комп'ютерної графіки

FRactal GRAPHICS AS THE MODERN TECHNOLOGY OF SCIENCE Tregubova I.A., Sobko K.O., Gokhman R.O.	105
---	-----

Системи радіолокаційного спостереження

IMPROVING THE EFFICIENCY OF REMOTE RADAR OBSERVATION OF THE OBJECTS Korban D.V., Volkov O.M., Korban V.Ch., Degtjarjeva L.M.	112
--	-----

DIGITAL TECHNOLOGIES № 24

Digital telecommunication systems

C.

INFLUENCE OF INTRASYSTEM PERTURBATIONS ON THE SPATIAL FREQUENCIES RESOLUTION IN THE CAPON AND MAXIMUM ENTROPY ALGORITHMS Skachkov V.V., Chepyki V.V., Efymchykov A.N., Dudush A.S.	7
STUDY OF TRANSMISSION OF MODULATED IR-UWB SIGNALS OF THE TERAHERTZ RADIO COMMUNICATION SYSTEM Narytnik T.N., Avdeenko G.L., Saiko V.G., Korsun V.I.	17
ANALYSIS OF THE ORTHOGONAL FREQUENCY-DIVISION MULTIPLEXING METHOD FOR STRUGGLE AGAINST INTERSYMBOL INTERFERENCE IN MULTIPATH FADING CHANNELS Pochernyaev V.N., Zaychenko V.V.	33
POSSIBILITIES OF ADAPTIVE MULTI-THRESHOLD DECODING OF SELF-ORTHOGONAL CODES Boiko Ju.	42
EFFICIENCY OF «VECTORING» SYSTEM CROSSTALK SUPPRESSION IN THE PARALLEL OPERATION OF VDSL2 SYSTEMS OVER TPP 100×2×0,4 TELEPHONE CABLE Oreshkov V.I.	52
INTELLECTUAL HEURISTIC MODELS OF REPROGRAMMABLE SWITCHING STRUCTURES ON THE ELEMENTS BY BEREZOVSKY Berezovsky S.A.	62

Digital broadcast systems

BASEBAND TRANSMISSION QUALITY ESTIMATION FOR DVB-T2 BROADCASTING SYSTEM (PART 2.) Baliar V.B., Petrik Yu., Voytko K., Stupak V.	75
ANALYSIS OF THE POSSIBILITY OF APPLICATION OF CONTEMPORARY SPATIAL AUDIO CODING APPROACHES WITHIN DIGITAL BROADCASTING SYSTEMS Koltsova A.S., Botselya D.I., Skubiy V.V.	96

Computer graphics techniques

FRACTAL GRAPHICS AS THE MODERN TECHNOLOGY OF SCIENCE Tregubova I.A., Sobko K.O., Gokhman R.O.	105
---	-----

Radar observation of objects

IMPROVING THE EFFICIENCY OF REMOTE RADAR OBSERVATION OF THE OBJECTS Korban D.V., Volkov O.M., Korban V.Ch., Degtjarjeva L.M.	112
--	-----