

ЗМІСТ

Радіотехніка, телекомунікація та електроніка

<i>Vorobiyenko P.P.</i> Introduction into the general theory of infocommunications.....	5
<i>Nikityuk L., Tsaryov R., Chernyshova T., Povitchan A., Sapelha A.</i> A system of cognitive monitoring of the patient's condition in the telemedicine network.....	14
<i>Ложковський А.Г.</i> Методы расчета характеристик качества обслуживания неоднородного трафика мультисервисных сетей связи.....	21
<i>Bondarenko O.V., Starenkyi I.V., Hadzhyiev M.M., Kiforuk S.V., Polishchuk A.V.</i> Temperature coefficient of linear expansion and young's fictive modulus of self-supporting optical cable.....	30
<i>Gofaizen O.V., Osharovska O.V., Patlayenko H.A., Pilyavskiy V.V., Iakob M.I.</i> Possible video sequences coding approach.....	37
<i>Ivaschenko P.V., Oryabinskaya O.A.</i> Algorithm for estimating and correcting multipath channel parameters for demodulation OFDM signals.....	44
<i>Kadatskyi A.F., Rusu A.P.</i> Analysis of conversion power of switched-mode buck converters with two power sources.....	52
<i>Одегов Н.А.</i> Оценки предельной скорости передачи в магистральных волоконно-оптических системах.....	61
<i>Strelkovskaya I., Solovskaya I., Tolmak V.</i> Use of spline-extrapolation to improve the quality indicators of telecommunication systems.....	77
<i>Romanuke V.V., Yegoshyna G.A., Voronoy S.M.</i> Training probabilistic neural networks on the single class pattern matrix and on concatenation of pattern matrices.....	86
<i>Korchynskiy V.V., Kildishev V.I., Berdnikov A.M., Bielova I.V.</i> Methods for generating noise-like timer signals based on pseudo-random tuning of the operating frequency.....	98
<i>Stopakevych A., Stopakevych O., Tigariyev A., Tigariyeva T.</i> A simple method for a precise solution of the digital optimal controllers design problem for siso objects with delay.....	104
<i>Корчинський В.В., Аль-Файюми Халед, Копитін Ю.В., Копитіна М.В.</i> Ризики інсайдерських загроз у системах захисту інформації підприємств.....	112
<i>Алиев Х.С.</i> Влияние электротерморазрядовой кристаллизации на электретные, пьезоэлектрические и теплофизические свойства композитных преобразователей.....	117
<i>Большакова І. А., Васильєв О.В., Горелкін П.С., Кость Я.Я., Куєч Т., Михащук Ю.С., Мороз А.П., Павлик Б.В., Радішевський М.І., Шуригін Ф.М.</i> Стабільність сенсорів холла на основі наноплівки золота та молібдену, опромінених потоками реакторних нейтронів.....	124

TABLE OF CONTENTS

Radio, telecommunications and electronics

<i>Vorobiyenko P.P.</i> Introduction into the general theory of infocommunications.....	5
<i>Nikityuk L., Tsaryov R., Chernyshova T., Povitchan A., Sapelha A.</i> A system of cognitive monitoring of the patient's condition in the telemedicine network.....	14
<i>Lozhkovskiy A.G.</i> Calculating methods of the characteristics quality of service for non-uniform traffic in multiservice communication networks.....	21
<i>Bondarenko O.V., Starenkyi I.V., Hadzhyiev M.M., Kiforuk S.V., Polishchuk A.V.</i> Temperature coefficient of linear expansion and young's fictive modulus of self-supporting optical cable.....	30
<i>Gofaizen O.V., Osharovska O.V., Patlayenko H.A., Pilyavskiy V.V., Iakob M.I.</i> Possible video sequences coding approach.....	37
<i>Ivaschenko P.V., Oryabinskaya O.A.</i> Algorithm for estimating and correcting multipath channel parameters for demodulation OFDM signals.....	44
<i>Kadatskyi A.F., Rusu A.P.</i> Analysis of conversion power of switched-mode buck converters with two power sources.....	52
<i>Odegov N.A.</i> Evaluations of the limit transmission speed in the magistral fiber optical systems.....	61
<i>Strelkovskaya I., Solovskaya I., Tolmak V.</i> Use of spline-extrapolation to improve the quality indicators of telecommunication systems.....	77
<i>Romanuke V.V., Yegoshyna G.A., Voronoy S.M.</i> Training probabilistic neural networks on the single class pattern matrix and on concatenation of pattern matrices.....	86
<i>Korchynskiy V.V., Kildishev V.I., Berdnikov A.M., Bielova I.V.</i> Methods for generating noise-like timer signals based on pseudo-random tuning of the operating frequency.....	98
<i>Stopakevych A., Stopakevych O., Tigariyev A., Tigariyeva T.</i> A simple method for a precise solution of the digital optimal controllers design problem for siso objects with delay.....	104
<i>Korchynskiy V.V., K. Alfaion, Kopytin Y.V., Kopytina M.V.</i> The risks of isider threats in information security systems of enterprise.....	112
<i>Aliyev H.S.</i> Influence of electrothermal discharge crystallization on the electret, piezoelectric and thermophysical properties of composite converters.....	117
<i>Bolshakova I., Vasyliiev O., Horelkin P., Kost Y.Y., Kuech T., Mykhashchuk Y., Moroz A., Pavlyk. B., Radishevskiy M., Shurygin F.</i> Stability of hall sensors based on the gold and molybdenum nanofilms irradiated by the reactor neutron fluxes.....	124