

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2011, No 4

Contents

| | | |
|----|--|-----|
| 01 | Petr KOUDELKA, Jan LÁTAL, Vladimír VAŠINEK, František DOSTÁL, Karel SOKANSKÝ - Research of power LEDs for mobile communication | 1 |
| 02 | Leszek LENIARSKI - Optimised lighting technology | 5 |
| 03 | Dariusz CZYŻEWSKI - Monitoring of the first LED lighting installations in Warsaw | 13 |
| 04 | Marek BÁLSKÝ, Rudolf BAYER - Comparison of real street lighting with sodium lamps and LEDs | 17 |
| 05 | Jiří HABEL, Petr ŽÁK - Energy performance of lighting systems | 20 |
| 06 | Jan LÁTAL, Petr KOUDELKA, Vladimír VAŠINEK, František DOSTÁL, Karel SOKANSKÝ - Possible use of power LEDs for lighting and communication | 25 |
| 07 | Stanislav MIŠÁK, Jaroslav ŠNOBL, František DOSTÁL - Power solutions for emergency lighting of tunnels, underpasses and ecoduct | 29 |
| 08 | Tomáš NOVÁK, Karel SOKANSKÝ, Petr ZÁVADA - Measurement of obtrusive light in terms of Czech Republic | 32 |
| 09 | Jiří PLCH, Jitka MOHELNÍKOVÁ - Influence of colour of shading obstacles on indoor daylighting | 35 |
| 10 | Jan ŠKODA, Petr BAXANT - Effect of directional reflectance in lighting | 38 |
| 11 | Jan VITÁSEK, Petr KOUDELKA, Jan LÁTAL, František DOSTÁL, Karel SOKANSKÝ - Indoor optical free space networks – reflectivity of light on building materials | 41 |
| 12 | Martina ZAPLETALOVÁ - Calculation methods and programs for daylighting and comparison of their use | 45 |
| 13 | Jiří HABEL, Petr ŽÁK - The future of public lighting | 50 |
| 14 | Stanislav MIŠÁK, Jaroslav ŠNOBL, František DOSTÁL, Daniel DIVIŠ - Hybrid power system of public lighting in smaller villages | 53 |
| 15 | Tomáš NOVÁK, Petr ZÁVADA, Karel SOKANSKÝ - Instrumentation for long term measuring of parameters under night sky | 55 |
| 16 | Piotr KAŽMIERCZAK, Małgorzata KALISZ - Influence of vehicle headlamps construction on changes of illuminance distribution of passing lights caused by geometrical deviations of halogen filament lamps | 59 |
| 17 | Rafał KRUPINSKI - The latest designs of illumination worked out in Lighting Division of the Warsaw University of Technology | 63 |
| 18 | Dorota MOZYRSKA, Irena FRYC, Małgorzata WYRWAS - Methods for a numerical description of spectroradiometric data of D65 illuminant regarding to uncertainties of measurement interpolation and approximation | 66 |
| 19 | Krzysztof TOMCZUK - The measurements of supply voltage and current powered different types of light sources | 69 |
| 20 | Wojciech WOJTKOWSKI - Step – up converters for power LED power supply | 71 |
| 21 | Krzysztof WANDACHOWICZ, Małgorzata ZALESINSKA, Konrad DOMKE, Sandra MROCZKOWSKA, Przemysław SKRZYPCZAK - Digital billboards and road safety | 73 |
| 22 | Konrad DOMKE, Marcin PELKO - Measurements and calibration of equipment for UV content check in light sources | 78 |
| 23 | Wiesława PABJAŃCZYK, Roman SIKORA, Przemysław MARKIEWICZ - The distribution of LED luminaires thermal field | 80 |
| 24 | Władysław DYBCZYŃSKI - Luminous intensity distribution for street luminaires | 84 |
| 25 | Sebastian SŁOMINSKI - Luminance mapping to the light source model - possibilities to use a MML in the lighting technology field | 87 |
| 26 | Piotr PRACKI - The utilization factor and its influence on the road lighting energy efficiency | 90 |
| 27 | Slawomir ZALEWSKI - Light distribution of LED luminaires in road lighting designing | 93 |
| 28 | Krzysztof STYPUŁKOWSKI - Proposal for new lighting requirements for tram's head-lighting devices | 96 |
| 29 | Małgorzata GÓRCZEWSKA - Residential streets lighting | 100 |
| 30 | Andrzej WIŚNIEWSKI - Possibility of OLEDs use in lighting | 103 |
| 31 | Dariusz CZYŻEWSKI - Lighting conditions on streets in Koszalin | 106 |
| 32 | Piotr TOMCZUK - Luminance distribution measurements on a street lit by LED lamps preparation | 110 |
| 33 | Wojciech WOJTKOWSKI, Andrzej KARPIUK - The use of rechargeable NiMH battery in LED power supply | 114 |
| 34 | Dorota MOZYRSKA, Irena FRYC, Małgorzata WYRWAS - Nonlinear numerical models of spectral power distributions of black body | 116 |
| 35 | Wiesława PABJAŃCZYK, Roman SIKORA, Przemysław MARKIEWICZ, Zbigniew GABRYJELSKI - The influence of a road LED luminaires on the electrical power quality in a power networks | 120 |
| 36 | Andrzej PAWLAK - Lighting of Indoor Work Places – proposition of changes in the draft of the European Lighting Standard | 124 |
| 37 | Zbigniew TURLEJ - Researches for emotions in lighting | 128 |
| 38 | Paweł BARANOWSKI, Anna STANČZYK - Lighting Barnum Circus (article fairly debatable | 130 |
| 39 | Maciej SIWCZYŃSKI - The distribution: active current, scattered current, reactive current, the time domain approach – the mathematical theory | 134 |
| 40 | Tadeusz BIAŁOŃ, Arkadiusz LEWICKI, Roman NIESTRÓJ, Marian PASKO - Stability of a proportional observer with additional integrators on the example of the flux observer of induction motor | 142 |

PRZEGŁĄD ELEKTROTECHNICZNY Vol 2011, No 4

| | | |
|----|---|-----|
| 41 | Piotr MAUREK, Marcin PARCHOMIUK, Grzegorz GROCHOWSKI, Krzysztof TOMCZUK - Resonant converter for electrothermy applications - 15kW output power and 50kHz-150kHz frequency operation | 146 |
| 42 | Ahmad GHANAAATIAN-JAHROMI, Adib ABRISHAMIFAR, Ali MEDI - A novel voltage-to-voltage logarithmic converter with high accuracy | 150 |
| 43 | Carlos RONCERO, María I. MILANÉS, Miguel A. GUERRERO, Enrique ROMERO - Controllable electronic load with energy recycling capability | 154 |
| 44 | Sebastian KNYHAS, Krzysztof SZABAT - Adaptive speed control of drive system with 2-type neuro-fuzzy controller | 160 |
| 45 | Ali TOFIGHI, Mohsen KALANTAR - Adaptive passivity-based control of PEM fuel cell/battery hybrid power source | 164 |
| 46 | Zhongwei CHEN, Xudong ZOU, Shanxu DUAN, Huarong WEI - Research on excitation control system of multi-functional flexible power conditioner | 172 |
| 47 | Yang HAN, Lin XU - Averaged and switching function modelling for the active power filter with LCL-type coupling impedance | 176 |
| 48 | Xiao-Qiang GUO, Wei-Yang WU, He-Rong GU - Phase locked loop and synchronization methods for grid-interfaced converters: a review | 182 |
| 49 | Mahdiyeh ESLAMI, Hussain SHAREEF, Azah MOHAMED - Application of artificial intelligent techniques in PSS design: a survey of the state-of-the-art methods | 188 |
| 50 | Miroslaw GAJER - Implementation of evolutionary algorithms in the discipline of Artificial Chemistry | 198 |
| 51 | Tomasz DRABEK, Sambor MIKULA - Development of control system for the electric car | 203 |
| 52 | Paweł SZCZEPANKOWSKI, Janusz NIEZNANSKI, Artur CICHOWSKI - The voltage of unbalance estimation algorithm for three level neutral point converter | 207 |
| 53 | Tomasz SOBIERAJ - Initial rotor location in brushless motors with permanent magnets | 211 |
| 54 | Mateusz DYBKOWSKI, Teresa ORŁOWSKA-KOWALSKA, Czesław T. KOWALSKI - Analysis of the direct field oriented control of the induction motor drive with broken rotor bars | 215 |
| 55 | Ahmad MIRZAEI, Ahmad AYATOLLAHI, Ali Motie NASRABADI - Automated detection of epileptic seizures using mixed-methodology: Wavelet-Chaos-KNN Classifier-Mutual Information | 220 |
| 56 | Ireneusz JABLONSKI, Janusz MROCZKA, Grzegorz GŁOMB - Measurability of the mechanical properties for airways and lung tissue segments during short-term airflow interruption at the mouth | 224 |
| 57 | Dominik JURKOW - Investigation of laser process parameters and Low Temperature Cofired Ceramics type influences on maximal resolution of laser machining | 228 |
| 58 | Elżbieta DĄBROWSKA, Andrzej MALĄG - Comparison of measurement methods of laser diode's thermal resistance | 232 |
| 59 | Tomasz MAKSIMOWICZ - Frequency domain characteristics of lightning electromagnetic field shielding effectiveness of grid-like spatial shields – experimental model | 239 |
| 60 | Bogdan DZIADAK, Łukasz MAKOWSKI, Andrzej MICHALSKI - Environmental monitoring system with instant communication | 243 |
| 61 | Bogdan DZIADAK, Łukasz MAKOWSKI, Andrzej MICHALSKI - Embedding wireless water monitoring system in Internet | 246 |
| 62 | Artur RYDOSZ, Wojciech MAZIARZ, Tadeusz PISARKIEWICZ - Formation a uniform temperature distribution in semiconductors resistance gas sensors in LTCC technology | 249 |
| 63 | Adrian Bożydar KNYZIAK - Automation of the measurement system for calibration in the field of gamma radiation | 253 |
| 64 | Adam POPOWICZ - CCD dark current analysis | 260 |
| 65 | Leszek JARZEBOWICZ - Estimation of IPMSM rotor angular position by analysis of phase current derivatives | 264 |
| 66 | Meng GAO, Yue-hong SHEN, Kui XU - A low complexity frequency domain pilot time domain doubly-average channel estimation for LOFDM systems | 270 |
| 67 | Dragan MITIĆ, Aleksandar LEBL, Žarko MARKOV - Availability of CCS No7 signalling channel under influence of bursty and random errors | 275 |
| 68 | Saud NAQVI, Rameez NAQVI, Raja Ali RIAZ, Faisal SIDDIQUI - Optimized RTL design and implementation of LZW algorithm for high bandwidth applications | 279 |
| 69 | Mohammad ARESTEH, Abdolreza RAHMATI, Shahrokh FARHANGI, Adib ABRISHAMIFAR - Bearing current reduction in a five level flying capacitor DTC drive | 286 |
| 70 | Zygmunt DUDZICZ - Experimental measurement of sparking voltage for electrode systems with small air gap for use in designing laboratory precipitators and electrostatic separators | 293 |