

CONTENTS OF THE VOLUME 25/2018 M&MS

Number 1/2018

G u G. Q., X u G. Z., X u B. – Synchronous measurement of out-of-plane displacement and slopes by triple-optical-path digital speckle pattern interferometr	3
Kołodziej M., Majkowski A., Rak R.J., Rysz A., Marchel A. – Decision support system for epileptogenic zone location during brain resection	15
Geisler T., Kolb A. – Pattern recognition of rough surfaces by using goniometric scattered light	33
Janowski A., Bobkowska K., Sulwic J. – 3D modelling of cylindrical-shaped objects from Lidar data – an assessment based on theoretical modelling and experimental data	47
Teren O., Tomlain J., Sedlacek R. – Direct comparison of analogue and digital FGPA-based approaches to synchronous detection	57
Borkowski D. – An improved method of busbar voltage reconstruction from signals of electric field sensors installed in an indoor MV substation	71
Slamka A.B., Lentka L., Mouelhi A., Diouani M.F., Sayadi M., Smulko J. – Application of statistical features and Multilayer Neural Network to automatic diagnosis of arrhythmia by ECG signals	87
Jermak C.J., Dereżyński J., Rucki M. – Measurement system for assesment of motor cylinder tolerances and roundness	103
Alimgaer K.S., Awais M., Ijaz B., Khan S.A., Subhan F., Ahmad N. – Statistical estimation and mathematical modelling of tropospheric radio refractivity based on meteorological data	115
Cheng H.M., Huang Q.F., Ji F., Xu Q., Liu J., Tian Z. – System for calibrating analogue merging units in absence of synchronization signals	129
Koziel S., Bekasiewicz A. – Computationally efficient two-objective optimization of compact microwave couplers through corrected domain patching	139
Dindorf R., Wos P. – Automatic measurement system for determination of leakage flow rate in compressed air pipeline system	159
Olczyk A., Magiera R., Kabalyk K. – A 2-port, space-saving, maintenance-friendly pneumatic probe for velocity measurements	171
Nitkiewicz S., Barański R., Kukwa A., Zająć A. – Respiratory disorders – measuring method and equipment	187
Starowicz Z.M., Drabczyk K., Gawlińska K., Zięba P. – Metrological aspects of evaluation of glass types used in photovoltaic modules in laboratory scale	203
Babicz S., Stawarz-Graczyk B., Wierzbica P. – Phase object observation system based on diffraction phase microscopy	213
Hunicz J., Filipek P., Sobiesiak A. – Application of ion current measurement to identification of combustion parameters in a homogeneous charge compression ignition engine	223
Guzowski B., Gozdur R., Lakomski M. – WDM power supply for identification system of fibre optic connectors	235
Contents of the Volume 24/2017 M & MS	245

Number 2/2018

Camalan S., Sengul G., Misra S., Maskeliūnas R., Damasevičius R. – Gender detection using 3D anthropometric measurements by Kinect	253
del Mar Correa M., Pérez F.R. – A time-domain pulse amplitude and width discrimination method for photon counting.....	269
Borkowski J., Kania D., Mroczka J. – Comparison of sine-wave frequency estimation methods in respect of speed and accuracy for a few observed cycles distorted by noise and harmonics.....	283
Skvarenina L., Macku R. – Noise and optical spectroscopy of single junction silicon solar cell.....	303
Guo Y., Liu X., Liu J., Bian X., Zhang Q., Pan J., Wan D. – UV-Vis spectroscopic detection coupled with chemometrics for the measurement of mixed organic acids in water samples enriched by radial electric focusing solid phase extraction	317
Tadeusiewicz M., Hałgas S.– A fault verification method for testing of analogue electronic circuits	331
Roshani G.H., Nazemi E., Shama F., Imani M.A., Mohammadi S. – Designing a simple radiometric system to predict void fraction percentage independent of flow pattern using radial basis function.....	347
Sienkowski S., Krajewski M. – Simple, fast and accurate four-point estimators of sinusoidal signal frequency.....	359
Jankowski M., Woźniak A. – Testing of the delay time of wireless communication of CNC machine tools' probes and controller	377
Svatoš J., Pospíšil T., Vedral J.– Application of poly-harmonic signals to eddy-current metal detectors and to advanced classification of metals	387
Kowalski M., Grudzień A. – High-resolution thermal face dataset for face and expression recognition .	403
Kaczmarek C. – Properties of a fibre optic strain sensor in the configuration of a Mach-Zehnder modal interferometer with a polarization maintaining photonic crystal fibre	471

Number 3/2018

Kisała P., Skorupski K., Cięszczyk S., Panas P., Klimek J.– Rotation and twist measurement using tilted fibre Bragg gratings	429
Witkowski D., Kubicki W., Dziuban J.A., Jašíková D., Karczemska A. – Micro-Particle Image Velocimetry for imaging flows in passive microfluidic mixers.....	441
Knápek A., Horáček M., Chlumská J., Kuparowitz T., Sobola D., Šikula J. – Preparation and noise analysis of polymer graphite cathode	451
Dworakowski Z., Dziedziech K., Jabłoński A.– A novelty detection approach to monitoring of epicyclic gearbox health.....	459
Zhuang X., Yu X., Zhao Z., Zhang W., Liu Z., Lu D., Dong D. – A novel method for 3D measurement of RFID multi-tag network using a machine vision system.....	475
Salwicki K., Śliwczynski Ł., Krehlik P.– Monitoring of phase jitter in fibre optic time and frequency transfer systems	487
Chen T., Chen L., Cai Y., Xu X. – Estimation of vehicle sideslip angle via pseudo-multisensor information fusion method	499
Paszkowski W., Kotus J., Porembski T., Kosteck B. – Evaluation of sound quality features on environmental noise effects – a case study applied to road traffic noise	517

Grabowski D., Szczerdak M., Czyżewski A. – Economical methods for measuring road surface roughness.....	533
Kwiatkowski A., Chludziński T., Smulko J. – Portable exhaled breath analyzer employing fluctuation-enhanced gas sensing method in resistive gas sensors	551
Kapita Mvemba P., Lay-Ekuakille A., Kidiamboko S., Zia Uhr Rahman M. – An embedded beamformer for a pid-based trajectory sensing for an autonomous vehicle	561
Liu M.Y., Zhou S.G., Song H., Zhou W.J., Zhang X. – A novel fibre Bragg grating curvature sensor for structure deformation monitoring	577
Pawlus P., Reizer R., Wieczorowski M. – Comparison of results of surface texture measurement obtained with stylus methods and optical methods.....	589
Wang D., Dong Y., Li Q., Wu J., Wen Y. – Estimation of small UAV position and attitude with reliable in-flight initial alignment for MEMS inertial sensors	603
Grigillo D., Uršič M., Bone M., Ambrožič T., Pavlovičič-Prešeren P., Kosmatin-Fras M. – Analysis of the impact of interior orientation parameters in different UAV-based image-block compositions on positional accuracy.....	617
Zhang S., Xing F., Sun T., You Z. – Quaternion-based filtering for gyroless attitude estimation without an attitude dynamics model	631

Number 4/2018

Grzes P., Michalska M., Świderski J. – Picosecond mode-locked tm-doped fibre laser and amplifier system providing over 20 W of average output power at 1994 nm	649
Pistun Y., Matiko H., Krykh H., Matiko F. – Structural modelling of throttle diagrams for measuring fluid parameters	659
Czaja Z., Kowalewski M. – A random signal generation method for microcontrollers with DACs	675
Mokobodi T., Greeff P., Kruger O., Theron N.J. – Free-fall gravitational acceleration measurement using a pneumatically controlled catch-and-release-system in a semi-rotating vacuum chamber	689
Křen P., Pálinkáš V. – Two methods for determination of the effective wavenumber of Gaussian beams in absolute gravimeters	701
Dong L., Han J., Zhang P., Zhao Z., Cheng B., Han D. – An improved resonant thermal converter based on micro-bridge resonator	715
Liu M., Zhang X., Song H., Wang J., Zhou S. – Reconstruction algorithm for obtaining the bending deformation of the base of heavy-duty machine tool using inverse Finite Element Method	727
Burnos P., Gajda J., Sroka R. – Accuracy criteria for evaluation of Weigh-in-Motion systems	743
Hafeez J., Jeon H.-J., Hamacher A., Kwon S.-C., Lee S.-H. – The effect of patterns on image-based modelling of texture-less objects	755
Rećko C., Stęc B. – Modification of microwave frequency detector characteristic with the use of phase shifter	769
Suchocki C., Jagoda M., Obuchowski R., Šlikas D., Sužiedelytė-Višockienė J. – The properties of terrestrial laser system intensity in measurements of technical conditions of architectural structures	779
Stacewicz T., Magryta P., Petersen B., Nowak J.L., Kwiatkowski K., Malinowski S.P. – Highly sensitive airborne open path optical hygrometer for upper air measurements – proof of concept	793