

CONTENT

MEASUREMENT OF NON-ELECTRIC QUANTITIES

Yevhen Pokhodylo, Viktor Kuts, Yuriy Stasyshyn

Detection of falsification of horilka by admittance spectroscopy	5
<i>Volodymyr Yalechko, Andrii Lagun, Oleksandr Mamro</i>	

Study of the dielectric properties of industrial wood	8
---	---

MEASURING TRANSDUCERS

*Volodymyr Krayovskyy, Volodymyr Pashkevych, Andriy Horpenuk, Volodymyr Romaka,
Yuriy Stadnyk, Lyubov Romaka, Andriy Horyn, Volodymyr Romaka*

Features of simulation of characteristics of thermometric material Lu _{1-x} ZrxNiSb.....	12
---	----

Tetiana Bubela, Vasyl Yatsuk, Hristo Krachunov, Tetiana Fedyshyn

Study of the primary converter – object system for electrochemical devices	18
--	----

MEASURING SYSTEMS

Marta Mashevska, Roman Shchur, Aleksander Ostenda

Global environmental monitoring system	26
--	----

Oleg Sulyma, Mykola Mykyichuk, Iryna Zinchuk

The measuring channels calibration in the industry.....	32
---	----

INFORMATION AND MEASUREMENT TECHNOLOGIES IN MECHATRONICS AND ROBOTICS

Ulrike Blumröder, Ronald Füßl, Thomas Fröhlich, Eberhard Manske, Rostyslav Mastyllo

Frequency comb-coupled metrology lasers for nanopositioning and nanomeasuring machines.....	36
---	----

METROLOGY, QUALITY, STANDARDIZATION AND CERTIFICATION

Svyatoslav Yatsyshyn, Andriy Slyuz

Risks of car parts production and smart metrology.....	43
--	----

Taras Boyko, Maria Ruda, Stepan Stasevych, Orest Chaplyk

The wind turbine and the environment interaction model	51
--	----

MEANS FOR MEASURING THE ELECTRIC AND MAGNETIC QUANTITIES

Vasyl Chaban

Issue on measuring the light speed in vacuum.....	61
---	----