

<b>KEYNOTES .....</b>	<b>9</b>
PROGRAM PRO VERIFIKACI VESMÍRNÉ ELEKTRONIKY .....	10
FBG BASED SENSORS AND AN ACCURATE MEASUREMENT .....	11
OCHRANA DPS PROTI KOROZI POMOCÍ CHEMICKÉ DEPOZICE 3M NOVEC .....	14
WIRELESS TECHNOLOGY TRENDS FROM INTERNATIONAL DISTRIBUTOR PERSPECTIVES.....	15
MODERNÁ ELEKTRONIKA Z POHĽADU VYROBITEĽNOSTI.....	16
REQUIREMENTS ON NEXT GENERATION CAPACITORS AND PASSIVE COMPONENTS.....	18
SKRYTÉ RIZIKO PRO OPRAVY ELEKTRONICKÝCH SYSTÉMŮ S DLOUHOU ŽIVOTNOSTÍ.....	19
V DETAILECH TO VĚZÍ – JAK MŮŽE KONSTRUKTÉR USNADNIT ČIŠTĚNÍ ELEKTRONICKÝCH SESTAV.....	20
<b>ABSTRACTS .....</b>	<b>29</b>
MEASURING OF GAS FLOW IN REFLOW OVEN.....	30
CAPACITORS' LEAKAGE CURRENT MEASUREMENT FOR ENERGY HARVESTING APPLICATIONS .....	32
MEASUREMENT OF MAGNETIC AZIMUTH BY MAGNETOMETER AND GYROSCOPE WITH IMPLEMENTATION OF COMPLEMENTARY FILTER.....	34
CURRENT SOURCE FOR THE SOLID-STATE LASER AMPLIFIER .....	36
EXPERIMENTAL BREEDING STATION FOR EDIBLE INSECTS .....	38
GENERATOR CHARACTERIZATION FOR ENERGY HARVESTER APPLICATIONS .....	40
AUTOMATED DEFECTOSCOPY OF THIN POLY(METHYL METHACRYLATE) LAYERS.....	42
METHOD FOR ESTIMATING EFFECTIVE INPUT NOISE MIXED-MODE MEASUREMENT SYSTEMS .....	44