

## LIST OF CONTENT

<b>ADMISSION</b>	4
1. Jozef <b>JURKO</b> SURFACE ANALYSIS AND CHANGES UNDER MACHINING SURFACES CAUSED BY THE IMPACT OF THE TOOL FOR DEFINED CONDITIONS OF A SAFE CUTTING PROCESS	5
2. Jozef <b>JURKO</b> MATERIAL AND TECHNOLOGICAL CONDITIONS OF PRODUCT PRODUCTION AND ACCOMPANYING PHENOMENA OF THE CUTTING PROCESS IN TERMS OF SAFETY OF THE PRODUCTION PROCESS	14
3. Jozef <b>JURKO</b> , Tadeusz E. <b>ZABOROWSKI</b> POSSIBILITIES AND EXPERIENCE WITH THE APPLICATION OF PROGRESSIVE TOOLS GENERATED BY DIFFERENT SAFETY METHODS	23
4. Jozef <b>JURKO</b> PHENOMENA IN THE CUTTING ZONE AND THEIR IMPACT ON THE SAFETY OF PRODUCT PRODUCTION WHEN DRILLING DIFFICULT-TO-MACHINE MATERIALS	30
5. Jozef <b>JURKO</b> , Tadeusz E. <b>ZABOROWSKI</b> POSSIBILITIES AND APPLICATION OF MODERN SENSORS IN THE PRODUCTION PROCESS IN PRODUCT QUALITY CONTROL IN TERMS OF SAFETY	40
6. Mariusz <b>JENEK</b> , Agnieszka <b>KACZMAREK-PAWELSKA</b> , Mariusz <b>MICHALSKI</b> , Paweł <b>SCHLAFKA</b> , Karol <b>DĄBROWSKI</b> , Magdalena <b>TALKOWSKA</b> , Julia <b>SIWIŃSKA</b> OCENA JAKOŚCI POWŁOK GALWANICZNYCH FORMOWANYCH NA DETALACH O ZMIENNEJ GEOMETRII	46
7. Tadeusz <b>ZABOROWSKI</b> THE SURFACE MORPHOLOGY OF GEAR TEETH	69
8. Tadeusz <b>ZABOROWSKI</b> MEASUREMENT OF RESPECTIVE TENSION WITH THE X-RAY METHOD IN THE TOP LAYER OF TOOTH WHEELS	76