

ORIGINAL RESEARCH

- COMPUTER-AIDED MODELING AND ADDITIVE MANUFACTURING FABRICATION OF PATIENT-SPECIFIC MANDIBULAR IMPLANT** 113
(Mario Sokac, Igor Budak, Dajana Miljanovic, Zeljko Santosi, Djordje Vukelic)
Faculty of Technical Sciences, University of Novi Sad, Novi Sad, Serbia
- IMMEDIATE EFFECT OF PHYSICAL EXERCISE ON BLOOD FLOW VELOCITY IN RADIAL ARTERY IN YOUNG ADULTS** 118
(Tomáš Jůza, Daniel Vlček)
- NANOFIBER SCENT CARRIER** 123
(Radek Divín, Bruno Sopko, Jiří Ščučka, Evžen Amler)
- NANOFIBERS FROM POLYVINYL ALCOHOL AND CAN ENLARGE THE SET OF TRAPPED ODOROLOGICAL TRACES** 131
(Martin Kralovic, Bruno Sopko, Petr Novotny, Evzen Amler)
- GLOBAL CENTERS OF MEDICAL DEVICE TECHNOLOGY: UNITED STATES, EUROPE AND CHINA** 136
(Petra Hospodkova, Miroslav Bartak, Klara Vacikova, Erika Urbankova)