

Updated: 14.05.2023, 22:00

No more changes are accepted to the presentation day and time. This is the final schedule

| BioMedical Engineeering | | | | |
|--------------------------------|--|---------------------------|-------------|-----------------|
| THURSDAY, 18.05.2023 | | | | |
| No. | Paper | First Author | Time | Location |
| 1 | Detection of clots in hematology tubes by ultrasonography | Pribagu Anamaria-Raluca | 10:00 | To Be Announced |
| 2 | Evaluation of intentional tremor using sEMG | Elena-Patricia Stănea | 10:09 | |
| 3 | Development of a simulated industrial process controlled with PLC | Covrig Tudor | 10:18 | |
| 4 | Mechatronic System for Orthodontic Clasps Creation | Ştote Claudia-Iulia | 10:27 | |
| 5 | Management of Diabetes through Diet using Interactive Graphical User Interface | Elena-Daniela Popârda | 10:36 | |
| 6 | Ultrasonography as a "real time" component of modern minimally invasive procedures in phlebology | Anna-Tímea György-Fazakas | 10:45 | |
| 7 | The importance of capacity management to ensure product quality in an industrialization project | Adrian Dalalau-Rus | 10:54 | |
| 8 | Air Quality Assessment Inside the Orthopedics-Traumatology Department | Flaviu Moldovan | 11:03 | |
| 9 | External defibrillator with automatic synchronization using the latest technologies in biosignal acquisition | Razvan-Andrei Girbacea | 11:12 | |