

Editorial

We release the first issue of the eighth volume of the Electronic Devices with the following papers. In the first paper on “**Telemetric ECG Monitoring During Physical Activity in Field Tests**”, the authors *Boris Siraiy* and *Roman Trobec* have presented a method to measure ECG signal with telemetric ECG body-sensor. The research has improved the earlier method of them considerably, but modified the position and type of fixation for sensor. The participants run three different shuttle tests, and presented the results.

In the second paper on “**Training of Precise Movements in 3D or 2D for Persons with Parkinson’s Disease?**”, the authors *Imre Cikajlo*, *Zlatko Matjacic*, *Helena Burger* and *Karmen Peterlin Potisk* have developed Cubes for training and assessment of precise movements for 3D virtual reality. In a small scale study of persons with Parkinson’s disease have participated in two groups for testing and the kinematics of the hand movements and the outcomes of the clinical test Box & blocks improved for both groups.

Bearden in the third paper on “**Digital Italy: Teacher Training as a Prerequisite for Economic Progress**” has studied the emerging Digital Italy project affect emerging adults in the knowledge economy. This work has provided a snapshot of the cyber readiness of Italy at the midpoint of deploying Digital Italy.

In the last paper on “**An Ethnographic Study of Mobile Videogames for English Vocabulary Development in Urban China**”, the authors *Paul Craig*, *Néna Roa-Seïler* and *Zongjie Wang* investigated the effectiveness of mobile video games for learning English language vocabulary among Chinese students in comparison with more standard electronic dictionary learning. The testing results showed that educational video games can both improve the student learning experience and student results when combined with traditional methods.

The studies in this issue have provided technical improvements in various electronic devices deployed.

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