

**Analysis of ventricular repolarization signals in obstructive sleep apnea = Ventrikulaarse repolarisatsiooni signaalide analüüs obstruktiivse uneapnoe korral**

**Viigimäe, Moonika** 2018 <https://digi.lib.ttu.ee/i/?9342>

**Eesti meditatsiooniäpp astub mitme miljardi dollari suuruse ravimisektori kandadele**

Väärtmaa, Taigar [arileht.delfi.ee](http://arileht.delfi.ee) 2023 [Eesti meditatsiooniäpp astub mitme miljardi dollari suuruse ravimisektori kandadele](#)

**Influence of gender on the QT interval variability and duration in different wake–sleep stages in non-sleep apneic individuals : analysis of polysomnographic recordings**

**Viigimäe, Moonika; Karai, Deniss; Pilt, Kristjan;** Polo, Olli; Huhtala, Heini; **Meigas, Kalju; Kaik, Jüri** Journal of electrocardiology 2017 / p. 444-449 : ill <http://dx.doi.org/10.1016/j.jelectrocard.2017.03.012>

**A novel physical fatigue assessment method utilizing heart rate variability and pulse arrival time towards personalized feedback with wearable sensors**

**Allik, Ardo; Pilt, Kristjan; Viigimäe, Moonika; Fridolin, Ivo; Jervan, Gert** Sensors 2022 / art. 1680 <https://doi.org/10.3390/s22041680>  
[Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

**Pilot study for estimating physical fatigue based on heart rate variability and reaction time**

**Allik, Ardo; Pilt, Kristjan; Viigimäe, Moonika; Fridolin, Ivo** XV Mediterranean Conference on Medical and Biological Engineering and Computing -MEDICON 2019 : proceedings of MEDICON 2019, September 26–28, 2019, Coimbra, Portugal 2020 / p. 193-200  
[https://doi.org/10.1007/978-3-030-31635-8\\_23](https://doi.org/10.1007/978-3-030-31635-8_23) [Conference proceeding at Scopus](#) [Article at Scopus](#) [Article at WOS](#)

**Tervisedenduse tähendus nüüdisaja ühiskonnas**

**Viigimäe, Moonika;** Lipand, Andrus; Javed, Pille; Mägi, Sandra; Vals, Kaire Eesti Arst 2016 / lk. 308-313  
[https://artiklid.elnet.ee/record=b2777153\\*est](https://artiklid.elnet.ee/record=b2777153*est)