

An overview about electronic baby monitors used in sleep medicine [Võrguteavik] : data acquisition methods and electronic sensing principles

Kala, Raul; **Min, Mart** 2021 https://www.esther.ee/record=b5406071*est <https://digikogu.taltech.ee/et/item/80428984-68a6-4f6c-94d1-f901b1248618>

Electronically equipped beds used in sleep medicine : data aquistion methods and electronic sensing principles

Kala, Raul 2016 https://www.esther.ee/record=b4603613*est <https://digikogu.taltech.ee/et/item/3797c427-0fe6-4c41-89d4-629f5908b6a4>

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 <https://doi.org/10.1016/j.jelectrocard.2017.03.012> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

QT interval variability index and QT interval duration during different sleep stages in patients with obstructive sleep apnea

Viigimäe, Moonika; Karai, Deniss; Pilt, Kristjan; Pirm, Peeter; Huhtala, Heini; Polo, Olli; Meigas, Kalju; Kaik, Jüri Sleep medicine 2017 / p. 160-167 : ill <https://doi.org/10.1016/j.sleep.2017.06.026> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

QT interval variability index and QT interval duration in different sleep stages : analysis of polysomnographic recordings in nonapneic male patients

Viigimäe, Moonika; Karai, Deniss; Pilt, Kristjan; Meigas, Kalju; Kaik, Jüri BioMed Research International 2015 / art. 963028 <https://doi.org/10.1155/2015/963028> [Journal metrics at Scopus](#) [Article at Scopus](#) [Journal metrics at WOS](#) [Article at WOS](#)

Scalable open platform for reliable medical sensorics = Laiendatav avatud platvorm usaldusväärsete meditsiiniliste sensorite jaoks

Leier, Mairo 2016 https://www.esther.ee/record=b4575148*est

Sleep stage scoring on the basis of semi-automated EEG analysis

Lossmann, Erik 1st Workshop on Industrial Mathematics for Nordic Ph.D.-students, 29.-31. August 1997, Hillerod, Denmark 1997 / [1] p