

Adaptive algorithms for heart rate reconstruction

Hinrikus, Hie; Meigas, Kalju; Kaik, Jüri; Lass, Jaanus Proceedings of the First Joint BMES/EMBS Conference : Serving Humanity Advancing Technology, Oct. 13-16, 99, Atlanta, GA, USA 1999 / p. 320

Cardiomyocytes from female compared to male mice have larger ryanodine receptor clusters and higher calcium spark frequency

Laasmaa, Martin; Branovets, Jelena; Stolova, Jekaterina; Shen, Xin; Rätsepso, Triinu; Balodis, Mihkel Jaan; Grahv, Cärolin; Hendrikson, Eliise; Louch, William Edward; Birkedal Nielsen, Rikke; Vendelin, Marko The journal of physiology 2023 / p. 4033-4052 : ill <https://doi.org/10.1113/JP284515>

Cross-bridge group ensembles describing cooperativity in thermodynamically consistent way

Kalda, Mari; Peterson, Pearu; Vendelin, Marko PLoS ONE 2015 / p. 1-26 : ill <https://doi.org/10.1371/journal.pone.0137438>

Cross-bridge group ensembles describing cooperativity in thermodynamically consistent way

Kalda, Mari; Peterson, Pearu; Vendelin, Marko Biophysical journal 2016 / p. 463a <https://doi.org/10.1016/j.bpj.2015.11.2481>

Decomposing of cardiac and respiratory signals from electrical bio-impedance data using filtering method

Mughal, Yar M. The International Conference on Health Informatics : ICHI 2013, Vilamoura, Portugal on 7-9 November, 2013 2014 / p. 252-255 : ill

Heartwork analysis using bioimpedance method

Gordon, Rauno Telekommunikatsioon 2002 : IX rahvusvahelise telekommunikatsioonipäeva materjalid 2002 / lk. 8-14 : ill

Insenerid südame kallal : [elektroonikainstituudi doktorandi Rauno Gordoni teadustööst]

Matiisen, Mirjam Linnaleht 2005 / lk. 6 : portr (Noored teadlased)

Investeering südamesse : [selgitab Margus Viigimaa]

Viigimaa, Margus; **Einmann, Maret** Tervis Pluss 2010 / 12, lk. 46-48 : ill https://artiklid.elnet.ee/record=b2247234*est

Mechanoenergetics of a single cardiomyocyte = Ühe südameraku mehaanoenergeetika

Kalda, Mari 2015 https://www.esther.ee/record=b4525654*est

Model based method for adaptive decomposition of the thoracic bio-impedance variations into cardiac and respiratory components = Mudelipõhine meetod torso bioimpedantsi muutuste adaptiivseks dekompositsiooniks südametegevuse ja hingamise komponentideks

Krivošei, Andrei 2009 https://www.esther.ee/record=b2508758*est

Modelling of cardiac dynamics and intracardiac bioimpedance = Südame dünaamika ja südamesisesse bioimpedantsi modelleerimine

Gordon, Rauno 2007 <https://digi.lib.ttu.ee/i/?147>

Rat and mouse cardiomyocytes show subtle differences in creatine kinase expression and compartmentalization

Branovets, Jelena; Soodla, Kärol; Vendelin, Marko; Birkedal Nielsen, Rikke PLoS ONE 2023 / art. e0294718 <https://doi.org/10.1371/journal.pone.0294718>

Sörkjooks loodus sobib südame treenimiseks suurepäraselt

Viigimaa, Margus Terve Elu : ajaleht oma tervisest huvitatutele 2022 / Lk. 7 "Sörkjooks loodus sobib südame treenimiseks suurepäraselt" https://www.esther.ee/record=b5476790*est

Terve südame raamat

Viigimaa, Margus; Tänavsuu, Toivo 2022

The effect of static magnetic field on heart rate variability - an experimental study

Koppel, Tarmo; Vilcane, Inese; Carlberg, Michael; Tint, Piia Agronomy research 2015 / p. 765-774 : ill

Wearable solutions for monitoring cardiorespiratory activity = Kehal kantavad vahendid kardiorespiratoorse aktiivsuse jälgimiseks

Metshein, Margus 2018 <https://digi.lib.ttu.ee/i/?9961>