

A phantom study for the validation of a surgical navigation system based on real-time segmentation and registration methods

Maris, B.; **Ristolainen, Asko; Li, Lin; Gavšin, Juri** International journal of computer assisted radiology and surgery 2013 / p. 381-382 : ill

Combined catechol-O-methyltransferase and [micro]-opioid receptor gene polymorphisms affect morphine postoperative analgesia and central side effects

Kolesnikov, Yuri; Gabovits, Boris; Levin, Ariel; Voiko, Edward; **Veske, Andres** Anesthesia and analgesia 2011 / p. 448-453 : ill

Mehhikos haiglasse sattunud Tõnu Raadik esmakordsest pärast infarkti: kahju, et sellise jama tekitasin [Võrguväljaanne]

Koppel, Nataly kroonika.delfi.ee 2022 "[Mehhikos haiglasse sattunud Tõnu Raadik esmakordsest pärast infarkti: kahju, et sellise jama tekitasin](#)"

Neural network based system for real-time organ recognition by analysis of sequence of endoscopic images received during surgical operation

Artemtšuk, Igor; Petlenkov, Eduard; **Miyawaki, F.**; Gladki, A. BEC 2010 : 2010 12th Biennial Baltic Electronics Conference : proceedings of the 12th Biennial Baltic Electronics Conference : Tallinn University of Technology, October 4-6, 2010, Tallinn, Estonia 2010 / p. 349-352 : ill

Neural network based system for real-time organ recognition during surgical operation

Artemtšuk, Igor; Petlenkov, Eduard; Miyawaki, Fujio Proceedings of the 18th IFAC World Congress : Milano, Italy, August 28 - September 2, 2011 2011 / p. 6478-6483 <https://www.sciencedirect.com/science/article/pii/S1474667016446458#cekeyws10>

One bio-medical multisine measurement task: solution principles

Ronk, Ants; Min, Mart BEC 2004 : proceedings of the 9th Biennial Baltic Electronics Conference : October 3-6, 2004, Tallinn, Estonia 2004 / p. 199-200 : ill

Restricted connectivity neural network structure for organ recognition by analysis of endoscopic images during surgical operation

Petlenkov, Eduard; Artemtšuk, Igor; Miyawaki, F.; Yoshimitsu, Kitaro BEC 2008 : 2008 International Biennial Baltic Electronics Conference : proceedings of the 11th Biennial Baltic Electronics Conference : Tallinn University of Technology : October 6-8, 2008, Tallinn, Estonia 2008 / p. 261-264 : ill