Referenceliste

Samlet referenceliste

Aliased Spectrum - Picture 2014. Available:

http://upload.wikimedia.org/wikipedia/commons/thumb/d/d5/AliasedSpectrum.png/400px-AliasedSpectrum.png [2014, 16/12].

A/D-converter - Picture. Available:

http://upload.wikimedia.org/wikipedia/en/thumb/5/52/ADC_voltage_resolution.svg/1273px-ADC_voltage_resolution.svg.png [2014, 16/12].

Bjerge, K. 2014, "Introduction to System Engineering Compendium (T-006)", no. IHA.

Deichgræber, C. 2013, *Hjertets opbygning billede*. Available: http://www.auhb.dk/resources/Opbygning.jpg [2014, 16/12].

Edwards Lifesciences LLC 2006, Retrieved from Accuracy For You and Your Patients. Available: http://www.hi-techsurgical.com/nephrology/edward_lifescience/blood_management_system.pdf [2014, 16/12].

Fog, A. 2000, Man Machine Interface. Available: www.eit.ihk-edu.dk/subjects/mmi [2014, 16/12].

Häuser, L. 2014, "ST2ITS2 Lektion 4 - 3-lagsmodellen".

Häuser, L. 2014, "ST3ITS3 Lektion 3-4".

Hede, C. 2009, A/D-converter. Available:

http://www.denstoredanske.dk/lt, teknik og naturvidenskab/Elektronik, teletrafik og kommuni kation/Kommunikationsteori og teletrafikteori/A-D-converter [2014, 16/12].

Johansen, P. 2014, "Hæmodynamik og hjerte-karsystemet - PowerPoint".

Johansen, P. (ed) 2014, Instrumentationsforstærkeren, 3rd edn.

Johansen, P. 2009, "Hæmodynamik og hjerte-karsystemet".

Kidmose, P. 2014, "Lektion 2 Transducer Principper".

Koirala, S. 2014, *SOLID architecture principles using simple C# examples*. Available: http://www.codeproject.com/Articles/703634/SOLID-architecture-principles-using-simple-Csharp [2014, 16/12].

- Livingstone, C. 2000, Frequency Content of the Arterial Pressure Waveform. Available: http://web.squ.edu.om/med-Lib/MED_CD/E_CDs/anesthesia/site/content/v03/030261r00.HTM [2014, 16/12].
- McAuley, D. 2012, *Mean arterial pressure (MAP) Calculator*. Available: http://www.globalrph.com/map.htm [2014, 16/12].
- Microsoft 2014, *BlockingCollection Overview*. Available: http://msdn.microsoft.com/enus/library/dd997371%28v=vs.110%29.aspx [2014, 16/12].
- National Instruments 2014, *Analog Sampling Basics*. Available: http://www.ni.com/white-paper/3016/en/ [2014, 16/12].
- National Instruments 2012, *User Guide and Specification NI USB-6008/6009*. Available: http://www.ni.com/pdf/manuals/371303m.pdf#G36557 [2014, 16/12].
- National Instruments, *User Guide and Specifications NI USB-6008/6009*. Available: http://www.ni.com/pdf/manuals/371303m.pdf#G36557 [2014, 16/12].
- Nielsen, B.K., Haug, E., Sand, O., Sjaastad, Ø.V. & Bjålie, J.G. 2008, *Menneskets anatomi og fysiologi,* 2nd edn, Gads Forlag.
- Norvatis Danmark, *Forhøjet blodtryk, hypertension*. Available: http://www.novartis.dk/sygdomsomraader/forhojet-blodtryk.shtml [2014, 16/12].
- Practicus 2013, Hypertension i almen praksis: Hvor mange bliver behandlet og hvor godt bliver de behandlet?. Available: http://www.practicus.dk/flx/artikler/?m=showArticle&aid=223 [2014, 16/12].
- Squire, J. 2010, Convert Matlab SOS filters to C#. Available: http://www.mathworks.com/matlabcentral/fileexchange/23530-convert-matlab-sos-filters-to-c- [2014, 16/12].
- Texas Instruments 1998, *Precision Instrumentation Amplifier*. Available: http://www.ti.com/lit/ds/symlink/ina114.pdf [2014, 16/12].
- Thomas, R.E., Rosa, A.J. & Toussaint, G.J. 2012, *The Analysis and Design of Linear Circuits,* 7th edn, Wiley.
- Webster, J.G. 2009, Medical Instrumentation Application and Design, 4th edn, John Wilet & Sons Inc.