$0.95[0.5,0](0.5,0.04) \ [\mathrm{width=]images/iduna} \\ logo \ 0.3[0,0](0.68,0.03) \ [\mathrm{width=5.5cm}] \\ images/ntb.png \ (0.5,0.04) \ [\mathrm{width=]images/iduna} \\ logo \ 0.3[0,0](0.68,0.03) \ [\mathrm{width=3.5cm}] \\ images/ntb.png \ (0.5,0.04) \ [\mathrm{width=]images/iduna} \\ logo \ 0.3[0,0](0.68,0.03) \ [\mathrm{width=3.5cm}] \\ images/ntb.png \ (0.5,0.04) \ [\mathrm{width=]images/iduna} \\ logo \ 0.3[0,0](0.68,0.03) \ [\mathrm{width=3.5cm}] \\ logo \ (0.5,0.04) \ [\mathrm{width=]images/iduna} \\ logo \ (0.5,0.04) \ [\mathrm{width=3.5cm}] \\ logo \ (0.5,0.04) \ [\mathrm{width$

HeadBlueBasisstation zu elektrophysiologischem Mini-Datenlogger

HeadBlue Bachelorarbeit 2010 im Bereich Medizintechnik

von

Alexander Bucher Philippe Resch

$[{\rm height}{=}4{\rm cm}]{\rm images}/{\rm logo}_v alens$

Referent: Dr. Urs Moser

HeadBlue Korreferent: Dr. Andreas Zogg

Abgabedatum: 13. August 2010