

Abteilung "Klinische Neurophysiologie"

Journalbeiträge

1. Ambrus GG, Zimmer M, Kincses ZT, Harza I, Kovács G, Paulus W, Antal A (2011) The enhancement of cortical excitability over the DLPFC before and during training impairs categorization in the prototype distortion task. *NEUROPSYCHOLOGIA*, 49: 1974-80.
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Buchbeiträge

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Medizinische Dissertationen

1. Fritzsche G, Dr. med., Einfluss verschiedener transkranieller Stimulationsverfahren auf die kortikale Exzitabilität. Dissertation Universität Göttingen 2011.
2. Keric' N, Dr. med., Myelinisierung des peripheren Nervensystems in Endothelin-Rezeptor-B-defizienten Ratten. Dissertation Universität Göttingen 2011.
3. Knappmeyer K, Dr. med., Untersuchung der funktionellen Konnektivität zwischen dem links- und rechtshemisphärischen primärmotorischen Kortex bei Stotternden mit Hilfe der transkraniellen Magnetstimulation. Dissertation Universität Göttingen 2011.
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Naturwiss. u.a. nichtmed. Diss.

1. Chaieb L, Dr. rer. nat., Inducing neuroplastic changes in the human cortex using external stimulation techniques. Dissertation Georg-August-Universität Göttingen 2011.
2. Neef NE, Dr. rer. nat., Cortical and subcortical mechanisms // in persisten//t stuttering. Dissertation Georg-August-Universität Göttingen 2011.
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