

UNIVERSITÄTSKLINIK FÜR NEUROLOGIE

Leipziger Str. 44, 39120 Magdeburg
Tel. +49 (0)391 67 13431, Fax +49 (0)391 67 15233
hans-jochen.heinze@med.ovgu.de

1. Leitung

Prof. Dr. Hans-Jochen Heinze

2. Hochschullehrer

Prof. Dr. med. Helmut Feistner
Prof. Dr. med. Michael Görtler
Prof. Dr. med. Hans-Jochen Heinze
Prof. Dr.-Ing. Hermann Hinrichs
Prof. Dr. med. Jens-Max Hopf
PD Dr. med. Notger Müller
PD Dr. rer. nat. Jochem Rieger
Prof. Dr. med. Michael Sailer
Prof. Dr. med. Mircea Ariel Schoenfeld
Prof. Dr. rer. nat. Detlef Siemen
Prof. Dr. med. Stefan Vielhaber
Prof. Dr. med. Jürgen Voges

3. Veröffentlichungen

Originalartikel in begutachteten internationalen Zeitschriften

Bode, Stefan; He, Anna Hanxi; Soon, Chun Siong; Trampel, Robert; Turner, Robert; Haynes, John-Dylan
Tracking the unconscious generation of free decisions using ultra-high field fMRI
In: Public Library of Science: PLoS one. - Lawrence, Kan. : PLoS, Bd. 6.2011, 6, insges. 13 S.; [Abstract unter URL](#); 2011
[Imp.fact.: 4,411]

Bogler, Carsten; Bode, Stefan; Haynes, John-Dylan
Decoding successive computational stages of saliency processing
In: Current biology. - Cambridge, Mass. : Cell Press, Bd. 21.2011, 19, S. 1667-1671; [Link unter URL](#); 2011
[Imp.fact.: 10,026]

Böhler, Carsten N. ; Hopf, Jens-Max; Krebs, Ruth M. ; Stoppel, Christian M. ; Schoenfeld, Mircea A. ; Heinze, Hans-Jochen; Noesselt, Tömmé
Task-load-dependent activation of dopaminergic midbrain areas in the absence of reward
In: The journal of neuroscience. - Washington, DC: Society for Neuroscience, Bd. 31.2011, 13, S. 4955-4961;
[Link unter URL](#); 2011
[Imp.fact.: 7,271]

Böhler, Carsten N. ; Schoenfeld, Mircea A. ; Heinze, Hans-Jochen; Hopf, Jens-Max
Object-based selection of irrelevant features is not confined to the attended object

In: *Journal of cognitive neuroscience*. - Cambridge, Mass. : MIT Press Journals, Bd. 23.2011, 9, S. 2231-2239;

[Link unter URL](#); 2011

[Imp.fact.: 5,357]

Böhler, Carsten N. ; Tsotsos, John K. ; Schoenfeld, Mircea A. ; Heinze, Hans-Jochen; Hopf, Jens-Max

Neural mechanisms of surround attenuation and distractor competition in visual search

In: *The journal of neuroscience*. - Washington, DC: Society for Neuroscience, Bd. 31.2011, 14, S. 5213-5224; [Link unter URL](#); 2011

[Imp.fact.: 7,271]

Böhler, Carsten Nicolas; Bunzeck, Nico; Krebs, Ruth M. ; Noesselt, Tömmie; Schoenfeld, Mircea A. ; Heinze, Hans-Jochen; Münte, Thomas F. ; Woldorff, Marty G. ; Hopf, Jens-Max

Substantia nigra activity level predicts trial-to-trial adjustments in cognitive control

In: *Journal of cognitive neuroscience*. - Cambridge, Mass. : MIT Press Journals, Bd. 23.2011, 2, S. 362-373; [Link unter URL](#); 2011

[Imp.fact.: 5,357]

Chen, Yi; Namburi, Praneeth; Elliott, Lloyd T. ; Heinze, Jakob; Soon, Chun Siong; Chee, Michael W.L. ; Haynes, John-Dylan

Cortical surface-based searchlight decoding

In: *NeuroImage*. - San Diego, Calif. : Elsevier, Bd. 56.2011, 2, S. 582-592; [Link unter URL](#); 2011

[Imp.fact.: 5,932]

Cheng, Yu; Gulbins, Erich; Siemen, Detlef

Activation of the permeability transition pore by Bax via inhibition of the mitochondrial BK channel

In: *Cellular physiology and biochemistry*. - Basel: Karger, Bd. 27.2011, 3/4, S. 191-200; [Link unter URL](#); 2011

[Imp.fact.: 3,585]

Doamayor, Nuria; Marco-Pallarés, Josep; Heldmann, Marcus; Schoenfeld, Mircea Ariel; Münte, Thomas F.

Temporal dynamics of reward processing revealed by magnetoencephalography

In: *Human brain mapping*. - Hoboken, NJ: Wiley-Blackwell, Bd. 32.2011, 12, S. 2228-2240; [Link unter URL](#); 2011

[Imp.fact.: 5,107]

Düzel, Emrah; Schütze, Hartmut; Yonelinas, Andrew P. ; Heinze, Hans-Jochen

Functional phenotyping of successful aging in long-term memory: Preserved performance in the absence of neural compensation

In: *Hippocampus*. - New York, NY [u.a.]: Wiley-Liss, Bd. 21.2011, 8, S. 803-814; [Link unter URL](#); 2011

[Imp.fact.: 4,609]

Eckart, Cindy; Stoppel, Christian; Kaufmann, Jörn; Tempelmann, Claus; Hinrichs, Hermann; Elbert, Thomas; Heinze, Hans-Jochen; Kolassa, Iris-Tatjana

Structural alterations in lateral prefrontal, parietal and posterior midline regions of men with chronic posttraumatic stress disorder

In: *Journal of psychiatry & neuroscience*. - Ottawa: Canadian Medical Assoc., Bd. 36.2011, 3, S. 176-186; [Link unter URL](#); 2010

[Imp.fact.: 4,893]

Erk, Susanne; Meyer-Lindenberg, Andreas; Boberfeld, Carola Opitz von; Esslinger, Christine; Schnell, Knut; Kirsch, Peter; Mattheisen, Manuel; Mühlleisen, Thomas W. ; Cichon, Sven; Witt, Stephanie H. ; Rietschel, Marcella; Nöthen, Markus M. ; Walter, Henrik

Hippocampal function in healthy carriers of the CLU Alzheimer's disease risk variant

In: *The journal of neuroscience*. - Washington, DC: Society for Neuroscience, Bd. 31.2011, 49, S. 18180-18184; [Link unter URL](#); 2011

[Imp.fact.: 7,271]

Fan, Yan; Wonneberger, C. ; Enzi, Björn; Greck, Moritz de; Ulrich, Cornelia; Tempelmann, Claus; Bogerts, Bernhard; Doering, Stephan; Northoff, Georg

The narcissistic self and its psychological and neural correlates - an exploratory fMRI study

In: Psychological medicine. - Cambridge: Cambridge Univ. Press, Bd. 41.2011, 8, S. 1641-1650; [Link unter URL](#); 2010
[Imp.fact.: 5,200]

Fehr, Thorsten; Wallace, Gregory L. ; Erhard, Peter; Herrmann, Manfred

The neural architecture of expert calendar calculation - a matter of strategy?

In: Neurocase. - Philadelphia, Pa. : Taylor & Francis, Bd. 17.2011, 4, S. 360-371; [Link unter URL](#); 2011
[Imp.fact.: 1,069]

Gizatullina, Zemfira Z. ; Gaynutdinov, Timur M. ; Svoboda, Hanno; Jerzembek, Doreen; Knabe, Annette; Vielhaber, Stefan; Malesevic, Miroslav; Heinze, Hans-Jochen; Fischer, Gunter; Striglow, Frank; Gellerich, Frank N.

Effects of cyclosporine A and its immunosuppressive or non-immunosuppressive derivatives [D-Ser]8-CsA and Cs9 on mitochondria from different brain regions

In: Mitochondrion. - Amsterdam [u.a.]: Elsevier, Bd. 11.2011, 3, S. 421-429; [Link unter URL](#); 2011
[Imp.fact.: 3,238]

Greck, Moritz de; Scheidt, Lisa; Böltner, Annette F. ; Frommer, Jörg; Ulrich, Cornelia; Stockum, Eva; Enzi, Björn; Tempelmann, Claus; Hoffmann, Thilo; Han, Shihui; Northoff, Georg

Altered brain activity during emotional empathy in somatoform disorder

In: Human brain mapping. - Hoboken, NJ: Wiley-Blackwell, Bd. 32.2011; 2011
[Imp.fact.: 5,107]

Greck, Moritz de; Scheidt, Lisa; Böltner, Annette F. ; Frommer, Jörg; Ulrich, Cornelia; Stockum, Eva; Enzi, Björn; Tempelmann, Claus; Hoffmann, Thilo; Northoff, Georg

Multimodal psychodynamic psychotherapy induces normalization of reward related activity in somatoform disorder

In: The world journal of biological psychiatry. - London: Informa Healthcare, Bd. 12.2011, 4, S. 296-308; [Link unter URL](#); 2011
[Imp.fact.: 2,048]

Hammer, Anke; Jansma, Bernadette M. ; Tempelmann, Claus; Münte, Thomas F.

Neural mechanisms of anaphoric reference revealed by fMRI

In: Frontiers in psychology. - Lausanne: Frontiers Research Foundation, Bd. 2.2011, 32, insges. 9 S.; [Abstract unter URL](#); 2011

Hammer, Anke; Vielhaber, Stefan; Rodriguez-Fornells, Antoni; Mohammadi, Bahram; Münte, Thomas F.

A neurophysiological analysis of working memory in amyotrophic lateral sclerosis

In: Brain research. - Amsterdam: Elsevier, Bd. 1421.2011, S. 90-99; [Link unter URL](#); 2011
[Imp.fact.: 2,623]

Hanslmayr, Simon; Volberg, Gregor; Wimber, Maria; Raabe, Markus; Greenlee, Mark W. ; Bäuml, Karl-Heinz T.

The relationship between brain oscillations and BOLD signal during memory formation: a combined EEG-fMRI study

In: The journal of neuroscience. - Washington, DC: Society for Neuroscience, Bd. 31.2011, 44, S. 15674-15680;
[Link unter URL](#); 2011
[Imp.fact.: 7,271]

Hassa, Thomas; Schoenfeld, Mircea Ariel; Dettmers, Christian; Stoppel, Christian; Weiller, Cornelius; Lange, Rüdiger
Neural correlates of somatosensory processing in patients with neglect

In: Restorative neurology and neuroscience. - Amsterdam: IOS Press, Bd. 29.2011, 4, S. 253-263; [Link unter URL](#); 2011
[Imp.fact.: 3,349]

Heyden, Alexandra; Ionescu, Mihai-Constantin S. ; Romorini, Stefano; Kracht, Bettina; Ghigliani, Veronica; Calabresi, Paolo; Seidenbecher, Constanze; Angenstein, Frank; Gundelfinger, Eckart D.

Hippocampal enlargement in Bassoon-mutant mice is associated with enhanced neurogenesis, reduced apoptosis, and

abnormal BDNF levels

In: *Cell & tissue research.* - Berlin: Springer, ISSN 0302-766x, Bd. 346.2011, 1, S. 11-26; [Link unter URL](#); 2011
[Imp.fact.: 2,804]

Hollmann, Maurice; Rieger, Jochem; Baecke, Sebastian; Lützkendorf, Ralf; Müller, Charles; Adolf, Daniela; Bernarding, Johannes

Predicting decisions in human social interactions using real-time fMRI and pattern classification

In: *Public Library of Science: PLoS one.* - Lawrence, Kan. : PLoS, Bd. 6.2011, 10, insges. 12 S.; [Abstract unter URL](#); 2011
[Imp.fact.: 4,411]

Janitzky, Kathrin; Schwegler, Herbert; Kröber, Andrea; Roskoden, Thomas; Yanagawa, Yuchio; Linke, Rüdiger

Species-relevant inescapable stress differently influences memory consolidation and retrieval of mice in a spatial radial arm maze

In: *Behavioural brain research.* - Amsterdam [u.a.]: Elsevier, Bd. 219.2011, 1, S. 142-148; [Link unter URL](#); 2011
[Imp.fact.: 3,393]

Kahnt, Thorsten; Grüschorow, Marcus; Speck, Oliver; Haynes, John-Dylan

Perceptual learning and decision-making in human medial frontal cortex

In: *Neuron.* - Cambridge, Mass. : Cell Press, Bd. 70.2011, 3, S. 549-559; [Link unter URL](#); 2011
[Imp.fact.: 14,027]

Kluge, Christian; Bauer, Markus; Leff, Alexander Paul; Heinze, Hans-Jochen; Dolan, Raymond J. ; Driver, Jon

Plasticity of human auditory-evoked fields induced by shock conditioning and contingency reversal

In: *National Academy of Sciences <Washington, DC>: Proceedings of the National Academy of Sciences of the United States of America.* - Washington, DC: NAS, Bd. 108.2011, 30, S. 12545-12550; [Link unter URL](#); 2011
[Imp.fact.: 9,771]

Kühn, Simone; Schmiedek, Florian; Schott, Björn; Ratcliff, Roger; Heinze, Hans-Jochen; Düzel, Emrah; Lindenberger, Ulman; Lövdén, Martin

Brain areas consistently linked to individual differences in perceptual decision-making in younger as well as older adults before and after training

In: *Journal of cognitive neuroscience.* - Cambridge, Mass. : MIT Press Journals, Bd. 23.2011, 9, S. 2147-2158;
[Link unter URL](#); 2011
[Imp.fact.: 5,357]

Lesting, Jörg; Narayanan, Rajeevan T. ; Kluge, Christian; Sangha, Susan; Seidenbecher, Thomas; Pape, Hans-Christian

Patterns of coupled theta activity in amygdala-hippocampal-prefrontal cortical circuits during fear extinction

In: *Public Library of Science: PLoS one.* - Lawrence, Kan. : PLoS, Bd. 6.2011, 6, insges. 10 S.; [Abstract unter URL](#); 2011
[Imp.fact.: 4,411]

Lindquist, Sabine; Hassinger, Sarah; Lindquist, Jonathan A. ; Sailer, Michael

The balance of pro-inflammatory and trophic factors in multiple sclerosis patients: effects of acute relapse and immunomodulatory treatment

In: *Multiple sclerosis journal.* - London: Sage, Bd. 17.2011, 7, S. 851-866; [Link unter URL](#); 2011

Lövdén, Martin; Schaefer, Sabine; Noack, Hannes; Kanowski, Martin; Kaufmann, Jörn; Tempelmann, Claus; Bodammer, Nils Christian; Kühn, Simone; Heinze, Hans-Jochen; Lindenberger, Ulman; Düzel, Emrah; Bäckman, Lars

Performance-related increases in hippocampal N-acetylaspartate (NAA) induced by spatial navigation training are restricted to BDNF Val homozygotes

In: *Cerebral cortex.* - New York, NY: Oxford Univ. Press, Bd. 21.2011, 6, S. 1435-1442; unter URL: [Link unter URL](#)
[Literaturverz. S. 1441 - 1442]; 2011
[Imp.fact.: 6,844]

Melloni, Lucia; Schwiedrzik, Caspar M. ; Müller, Notger; Rodriguez, Eugenio; Singer, Wolf

Expectations change the signatures and timing of electrophysiological correlates of perceptual awareness

In: *The journal of neuroscience.* - Washington, DC: Society for Neuroscience, Bd. 31.2011, 4, S. 1386-1396; [Link unter URL](#)

; 2011

[Imp.fact.: 7,271]

Naue, Nicole; Rach, Stefan; Strüber, Daniel; Huster, Rene J.; Zähle, Tino; Körner, Ursula; Herrmann, Christoph S.

Auditory event-related response in visual cortex modulates subsequent visual responses in humans

In: The journal of neuroscience. - Washington, DC: Society for Neuroscience, Bd. 31.2011, 21, S. 7729-7736; [Link unter URL](#)

; 2011

[Imp.fact.: 7,271]

Niehusmann, Pitt; Surges, Rainer; Wrede, Randi D. von; Elger, Christian E.; Wellmer, Jörg; Reimann, Jens; Urbach, Horst; Vielhaber, Stefan; Bien, Christian G.; Kunz, Wolfram S.

Mitochondrial dysfunction due to Leber's hereditary optic neuropathy as a cause of visual loss during assessment for epilepsy surgery

In: Epilepsy & behavior. - San Diego, Calif.: Elsevier, Bd. 20.2011, 1, S. 38-43; [Link unter URL](#); 2011

[Imp.fact.: 1,994]

Pluta-Fürst, Aga; Petrovic, Katja; Berger, Thomas; Fryze, Waldemar; Fuchs, Siegrid; Gold, Ralf; Kozubski, Wojciech; Ladurner, Gunther; Petereit, Hela; Potemkowski, Andrzej; Rieckmann, Peter; Sailer, Michael; Szczudlik, Andrzej; Vass, Karl; Weber, Thomas; Zakrzewska-Pniewska, Beata; Fazekas, Franz

Patient-reported quality of life in multiple sclerosis differs between cultures and countries: a cross-sectional Austrian-German-Polish study

In: Multiple sclerosis journal. - London: Sage, Bd. 17.2011, 4, S. 478-486; [Link unter URL](#); 2011

[Imp.fact.: 4,230]

Prehn-Kristensen, Alexander; Krauel, Kerstin; Hinrichs, Hermann; Fischer, Jochen; Malecki, Ulrike; Schütze, Hartmut; Wolff, Stephan; Jansen, Olav; Düzel, Emrah; Baving, Lioba

Methylphenidate does not improve interference control during a working memory task in young patients with attention-deficit hyperactivity disorder

In: Brain research. - Amsterdam: Elsevier, Bd. 1388.2011, S. 56-68; [Link unter URL](#); 2011

[Imp.fact.: 2,623]

Richter, Sylvia; Gorny, Xenia; Marco-Pallares, Josep; Krämer, Ulrike M.; Machts, Judith; Barman, Adriana; Bernstein, Hans-Gert; Schüle, Rebecca; Schoels, Ludger; Rodriguez-Fornells, Antoni; Reissner, Carsten; Wüstenberg, Torsten; Heinze, Hans-Jochen; Gundelfinger, Eckart D.; Düzel, Emrah; Münte, Thomas F.; Seidenbecher, Constanze I.; Schott, Björn H.

A potential role for a genetic variation of AKAP5 in human aggression and anger control

In: Frontiers in human neuroscience. - Lausanne: Frontiers Research Foundation, Bd. 5.2011, insges. 22 S.;

[Abstract unter URL](#); 2011

[Imp.fact.: 1,940]

Schaefer, Michael; Knuth, Michael; Rumpel, Franziska

Striatal response to favorite brands as a function of neuroticism and extraversion

In: Brain research. - Amsterdam: Elsevier, Bd. 1425.2011, S. 83-89; [Link unter URL](#); 2011

[Imp.fact.: 2,623]

Schmitt, Friedhelm C.; Voges, Jürgen; Büntjen, Lars; Wörmann, Friedrich; Pannek, Heinz W.; Skalej, Martin; Heinze, Hans-Jochen; Ebner, Alois

Radiofrequency lesioning for epileptogenic periventricular nodular heterotopia: A rational approach

In: Epilepsia. - Oxford [u.a.]: Wiley-Blackwell, Bd. 52.2011, 9, S. 101-105; [Abstract unter URL](#); 2011

[Imp.fact.: 3,955]

Schoenfeld, Mircea Ariel; Hassa, Thomas; Hopf, Jens-Max; Eulitz, Carsten; Schmidt, Roger

Neural correlates of hysterical blindness

In: Cerebral cortex. - New York, NY: Oxford Univ. Press, Bd. 21.2011, 10, S. 2394-2398; [Link unter URL](#); 2011

[Imp.fact.: 6,844]

Schott, Björn; Seidenbecher, Constanze I.; Richter, Sylvia; Wüstenberg, Torsten; Debska-Vielhaber, Grazyna; Schubert, Heike; Heinze, Hans-Jochen; Richardson-Klavohn, Alan; Düzel, Emrah

Genetic variation of the serotonin 2a receptor affects hippocampal novelty processing in humans

In: Public Library of Science: PLoS one. - Lawrence, Kan. : PLoS, Bd. 6.2011, 1, insges. 6 S.; [Abstract unter URL](#); 2011
[Imp.fact.: 4,411]

Schott, Björn H.; Niklas, Christoph; Kaufmann, Jörn; Bodammer, Nils C.; Machts, Judith; Schütze, Hartmut; Düzel, Emrah

Fiber density between rhinal cortex and activated ventrolateral prefrontal regions predicts episodic memory performance in humans

In: National Academy of Sciences <Washington, DC>: Proceedings of the National Academy of Sciences of the United States of America. - Washington, DC: NAS, Bd. 108.2011, 13, S. 5408-5413; [Link unter URL](#); 2011
[Imp.fact.: 9,771]

Schott, Björn H.; Wüstenberg, Torsten; Wimber, Maria; Fenker, Daniela B.; Zierhut, Kathrin C.; Seidenbecher, Constanze I.; Heinze, Hans-Jochen; Walter, Henrik; Düzel, Emrah; Richardson-Klavohn, Alan

The relationship between level of processing and hippocampal-cortical functional connectivity during episodic memory formation in humans

In: Human brain mapping. - Hoboken, NJ: Wiley-Blackwell, Bd. 33.2012, insges. 18 S., 2011; 2011
[Imp.fact.: 5,107]

Schreiber, Stefanie; Bernstein, Hans-Gert; Fendrich, Robert; Stauch, Renate; Ketzler, Bianca; Dobrowolny, Henrik; Steiner, Johann; Schreiber, Frank; Bogerts, Bernhard

Increased density of GAD65/67 immunoreactive neurons in the posterior subiculum and parahippocampal gyrus in treated patients with chronic schizophrenia

In: The world journal of biological psychiatry. - London: Informa Healthcare, Bd. 12.2011, 1, S. 57-65; [Link unter URL](#); 2011
[Imp.fact.: 2,048]

Schreiber, Stefanie; Bueche, Celine Z.; Garz, Cornelia; Kropf, Siegfried; Küster, Dörthe; Amann, Kerstin; Heinze, Hans-Jochen; Görtler, Michael; Reymann, Klaus G.; Braun, Holger

Kidney pathology precedes and predicts the pathological cascade of cerebrovascular lesions in stroke prone rats

In: Public Library of Science: PLoS one. - Lawrence, Kan. : PLoS, Bd. 6.2011, 10, insges. 10 S.; [Abstract unter URL](#); 2011
[Imp.fact.: 4,411]

Stefan, Hermann; Wu, Xintong; Buchfelder, Michael; Rampp, Stefan; Kasper, Burkhard; Hopfengärtner, Rüdiger; Schmitt, Friedhelm; Dörfler, Arnd; Blümcke, Ingmar; Zhou, Dong; Weigel, Daniel

MEG in frontal lobe epilepsies: Localization and postoperative outcome

In: Epilepsia. - Malden, Mass. : Wiley-Blackwell, Bd. 52.2011, 12, S. 2233-2238; [Link unter URL](#); 2011
[Imp.fact.: 3,955]

Stopfel, Christian; Böhler, Carsten Nicolas; Strumpf, Hendrik; Heinze, Hans-Jochen; Hopf, Jens-Max; Schoenfeld, Mircea Ariel

Neural processing of reward magnitude under varying attentional demands

In: Brain research. - Amsterdam: Elsevier, Bd. 1383.2011, S. 218-229; [Link unter URL](#); 2011
[Imp.fact.: 2,623]

Stopfel, Christian; Böhler, Carsten Nicolas; Strumpf, Hendrik; Heinze, Hans-Jochen; Noesselt, Tömmie; Hopf, Jens-Max; Schoenfeld, Mircea Ariel

Feature-based attention modulates direction-selective hemodynamic activity within human MT

In: Human brain mapping. - Hoboken, NJ: Wiley-Blackwell, Bd. 32.2011, 12, S. 2183-2192; [Link unter URL](#); 2011
[Imp.fact.: 5,107]

Tyll, Sascha; Budinger, Eike; Noesselt, Tömmie

Thalamic influences on multisensory integration

In: Communicative & integrative biology. - Austin, Tex. : Landes Bioscience, Bd. 4.2011, 4, S. 378-381; [Abstract unter URL](#)

; 2011

Vielhaber, Stefan; Brejova, Andrea; Debska-Vielhaber, Grazyna; Kaufmann, Jörn; Feistner, Helmut; Schoenfeld, Mircea A.; Awiszus, Friedemann

24-Months results in two adults with Pompe disease on enzyme replacement therapy

In: Clinical neurology and neurosurgery. - Amsterdam [u.a.]: Elsevier, Bd. 113.2011, 5, S. 350-357; [Link unter URL](#); 2011
[Imp.fact.: 1,636]

Wiebking, Christine; Greck, Moritz de; Duncan, Niall W.; Heinzel, Alexander; Tempelmann, Claus; Northoff, Georg

Are emotions associated with activity during rest or interoception? An exploratory fMRI study in healthy subjects

In: Neuroscience letters. - Amsterdam: Elsevier, Bd. 491.2011, 1, S. 87-92; [Link unter URL](#); 2011
[Imp.fact.: 2,055]

Zähle, Tino; Beretta, Manuela; Jäncke, Lutz; Herrmann, Christoph S.; Sandmann, Pascale

Excitability changes induced in the human auditory cortex by transcranial direct current stimulation: direct electrophysiological evidence

In: Experimental brain research. - Berlin: Springer, Bd. 215.2011, 2, S. 135-140; [Link unter URL](#); 2011
[Imp.fact.: 2,296]

Zähle, Tino; Herrmann, Christoph S.

Neural synchrony and white matter variations in the human brain - relation between evoked gamma frequency and corpus callosum morphology

In: International journal of psychophysiology. - Amsterdam [u.a.]: Elsevier, Bd. 79.2011, 1, S. 49-54; [Link unter URL](#); 2011
[Imp.fact.: 2,378]

Zähle, Tino; Sandmann, Pascale; Thorne, Jeremy David; Jäncke, Lutz; Herrmann, Christoph S.

Transcranial direct current stimulation of the prefrontal cortex modulates working memory performance: combined behavioural and electrophysiological evidence

In: BMC neuroscience. - London: BioMed Central, Bd. 12.2011, 2, insges. 11 S.; [Abstract unter URL](#); 2011
[Imp.fact.: 3,091]

Zweynert, Sarah; Pade, Jan Philipp; Wüstenberg, Torsten; Sterzer, Philipp; Walter, Henrik; Seidenbecher, Constanze I.; Richardson-Klavehn, Alan; Düzel, Emrah; Schott, Björn Hendrik

Motivational salience modulates hippocampal repetition suppression and functional connectivity in humans

In: Frontiers in human neuroscience. - Lausanne: Frontiers Research Foundation, Bd. 5.2011, insges. 11 S.; [Abstract unter URL](#); 2011
[Imp.fact.: 1,940]

Originalartikel in begutachteten nationalen Zeitschriften

Arning, Christian; Reutern, Gerhard-Michael von; Widder, Bernhard; Stiegler, Hubert; Görtler, Michael

Graduierung von Karotisstenosen - NASCET wird Bezugsgröße der DEGUM-Kriterien

In: Der Nervenarzt. - Heidelberg: Springer Medizin, Bd. 82.2011, 8, S. 1036-1037; [Link unter URL](#); 2011
[Imp.fact.: 0,729]

Schreiber, Stefanie; Schreiber, Frank; Glaser, Martin; Skalej, Martin; Heinze, Hans-Jochen; Görtler, Michael

Detecting artery occlusion and critical flow diminution in the case of an acute ischemic stroke: methodological pitfalls of common vascular diagnostic methods

In: Ultraschall in der Medizin. - Stuttgart: Thieme, Bd. 32.2011, 3, S. 274-280; [Link unter URL](#); 2011
[Imp.fact.: 3,260]

Dissertationen

Brejová, Andrea

Multimodale Evaluation der Enzymersatztherapie bei adulter Verlaufsform des Morbus Pompe. - Magdeburg, Univ.,

Med. Fak., Diss., 2011; 74 S.: III., graph. Darst.; 2011

Hammerich, Sebastian

Freisetzungsmuster und prognostischer Wert der neurobiochemischen Serummarker NSE, S100B und GFAP bei der septischen Enzephalopathie. - Magdeburg, Univ., Med. Fak., Diss., 2011; 80, [10] Bl.: graph. Darst.; 2011

Hassinger, Sarah

Die Balance pro-inflammatorischer und trophischer Faktoren bei Patienten mit Multipler Sklerose im akuten Schub. - Magdeburg, Univ., Med. Fak., Diss., 2011; V, 69 S.: III., graph. Darst.; 2011

Kluge, Christian

Charakterisierung der Rolle des Neuromodulators Somatostatin in elektrophysiologischen Modellen von Lernen und Gedächtnis. - Magdeburg, Univ., Med. Fak., Diss., 2011; IV, 44 Bl.: graph. Darst.; 2011

Padberg, Tobias

Oszillatorische Korrelate der EKP-Komponente P1 bei visueller Stimulation. - Magdeburg, Univ., Med. Fak., Diss., 2011; IV, 47 Bl.: III., graph. Darst.; 2011