

# Journal of Neurology

Volume 264 · Supplement 1 · October 2017

## DIZZYNET 2017 – The Vestibular System: Sensory, Motor and Cognitive Functions In Honor of Marianne Dieterich

### EDITORIAL

- S1 Editorial 'Supplement DIZZYNET 2017'  
A. Zwergal · H. Straka · T. Brandt · M. Strupp

### LETTER TO THE EDITORS

- S4 Benign course of episodic dizziness disorders in childhood  
D. Huppert · T. Langhagen · T. Brandt

### ORIGINAL COMMUNICATION

- S7 Three-dimensional eye movement recordings during magnetic vestibular stimulation  
J. Otero-Millan · D.S. Zee · M.C. Schubert · D.C. Roberts · B.K. Ward

### LETTERS TO THE EDITORS

- S13 Voxel-based morphometry delineates the role of the cerebellar tonsil in physiological upbeat nystagmus  
R.M. Ruehl · T. Stephan · M. Dieterich · P.z. Eulenburg
- S16 Vergence-accommodation conflict in virtual reality displays induces phoria adaptation  
M.M. Paulus · A. Straube · T. Eggert

### ORIGINAL COMMUNICATION

- S18 The effect of spaceflight and microgravity on the human brain  
A. Van Ombergen · A. Demertzis · E. Tomilovskaya · B. Jeurissen · J. Sijbers · I.B. Kozlovskaya · P.M. Parizel · P.H. Van de Heyning · S. Sunaert · S. Laureys · F.L. Wuyts

### LETTERS TO THE EDITORS

- S23 Auditory induced vestibular (otolithic) processing revealed by an independent component analysis: an fMRI parametric analysis  
S.-Y. Oh · R. Boegle · M. Ertl · P.z. Eulenburg · T. Stephan · M. Dieterich
- S26 Rehabilitation of verticality perception using a new training method  
K. Jahn · F. Müller · E. Koenig · C. Kreuer · S. Tillmann · J. Bergmann

### ORIGINAL COMMUNICATION

- S28 Moving or being moved: that makes a difference  
H. Straka · B.P. Chagnaud

### LETTER TO THE EDITORS

- S34 DizzyReg: the prospective patient registry of the German Center for Vertigo and Balance Disorders  
E. Grill · T. Müller · S. Becker-Bense · R. Gürkov · F. Heinen · D. Huppert · A. Zwergal · R. Strobl

# Journal of Neurology

## ORIGINAL COMMUNICATION

- S37 **Vestibular migraine patients are more anxious than migraine patients without vestibular symptoms**  
Ö. Kutay · G. Akdal · P. Keskinoglu · B.D. Balcı · T. Alkın

## LETTER TO THE EDITORS

- S42 **Postural control during recall of vestibular sensation in patients with functional dizziness and unilateral vestibulopathy**  
A. Sprenger · S. Steinhaus · C. Helmchen

## ORIGINAL COMMUNICATIONS

- S45 **Cognition and higher vestibular disorders: developing tools for assessingvection**  
J. Dowsett · M. McAssey · M. Dieterich · P.C. Taylor
- S48 **Do patients with Ménière's disease have attacks of syncope?**  
I. Pykkö · V. Manchaiah · J. Zou · H. Levo · E. Kentala
- S55 **Right-sided dominance of the bilateral vestibular system in the upper brainstem and thalamus**  
M. Dieterich · V. Kirsch · T. Brandt
- S63 **Isolated vestibular syndromes due to brainstem and cerebellar lesions**  
S.-H. Kim · H.J. Kim · J.-S. Kim

## LETTER TO THE EDITORS

- S70 **Vestibular and visual cortex activity during room tilt illusion**  
V. Kirsch · D. Keeser · S. Becker-Bense · T. Karali · B. Ertl-Wagner · T. Brandt · M. Dieterich

## ORIGINAL COMMUNICATIONS

- S74 **Vestibular cognition: the effect of prior belief on vestibular perceptual decision making**  
A.W. Ellis · M.P. Klaus · F.W. Mast
- S81 **Noisy galvanic vestibular stimulation: an emerging treatment option for bilateral vestibulopathy**  
M. Wuehr · J. Decker · R. Schniepp
- S87 **Gait ataxia in humans: vestibular and cerebellar control of dynamic stability**  
R. Schniepp · K. Möhwald · M. Wuehr

## LETTER TO THE EDITORS

- S93 **Changes in quick phases of downbeat nystagmus during visual fixation**  
O. Kremmyda · S. Bardins · A. Straube · T. Eggert

## ORIGINAL COMMUNICATION

- S96 **Cross-coupling vestibular stimulation: motion sickness and the vestibulo-sympathetic reflex**  
F. Romano · N. Caramia · D. Straumann · E. Nalivaiko · G. Bertolini

Cover image: Nerve cells, © fotolia, Sebastian Kaulitzki

Further articles can be found at [link.springer.com](http://link.springer.com)

Abstracted/indexed in *Science Citation Index*, *Science Citation Index Expanded (SciSearch)*, *Pubmed/Medline*, *SCOPUS*, *EMBASE*, *Chemical Abstracts Service (CAS)*, *Google Scholar*, *EBSCO*, *CSA*, *CAB International*, *Abstracts in Anthropology*, *Academic OneFile*, *AGRICOLA*, *Biological Abstracts*, *BIOSIS*, *CAB Abstracts*, *Current Abstracts*, *Current Contents/Life Sciences*, *Expanded Academic*, *Global Health*, *Health Reference Center Academic*, *IBIDS*, *INIS Atomindex*, *International Bibliography of Book Reviews (IBR)*, *International Bibliography of Periodical Literature (IBZ)*, *Journal Citation Reports/Science Edition*, *Neuroscience Citation Index*, *OCLC*, *PASCAL*, *SCImago*, *Summon by Serial Solutions*  
Instructions for Authors for *J Neurol* are available at [www.jon.springer.de](http://www.jon.springer.de)