

# **Verzeichnis wissenschaftlicher Originalarbeiten in Journalen mit Peer review (Stand September 2008)**

Dr. Michael Saletu

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9. **Saletu M.**, Anderer P., Saletu-Zyhlarz G., Hauer C., Saletu B.: Acute Placebo-Controlled Sleep Laboratory Studies and Clinical Follow-Up with Pramipexole in Restless Legs Syndrome.  
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10. Högl B., **Saletu M.**, Brandauer E., Glatzl S., Frauscher B., Ulmer H., Poewe W.: Modafinil for treatment of daytime sleepiness in Parkinson's disease. A double blind, randomized, cross over placebo-controlled polygraphic trial.  
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15. **Saletu M.**, Anderer P., Saletu-Zyhlarz G. M., Mandl M., Arnold O., Zeitlhofer J., Saletu B: EEG-tomographic studies with LORETA on vigilance differences between narcolepsy patients and controls and subsequent double-blind, placebo-controlled studies with modafinil.  
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20. **Saletu M.**, Sauter C., Lalouschek W., Saletu B., Kapfhammer G., Benesch T., Zeitlhofer J. Is excessive daytime sleepiness a predictor of carotid atherosclerosis in sleep apnea?  
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Saletu M. Periodic limb movement disorder (PLMD) - aetiology and treatment. Brain Pharmacology 2002, 1: 103-119 (invited review article)

Poewe W., Saletu M. Das Restless-Legs-Syndrom (RLS) - Diagnose und Therapie. Promed Praxisthema (Springer Verlag) 2001, 7-8

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## Auswahl an Kongreßbeiträgen und Vortragstätigkeit:

- **Michael Saletu**, Catharina Hauer, Stefan Oberndorfer, Magdalena Mandl , Georg Gruber, Peter Anderer, Rainer Popovic, Bernd Saletu: **Tagesvigilanz korreliert mit nächtlicher Atmung und Arousals bei Schlafapnoepatienten: Somnopolygraphische Untersuchungen und EEG-Mapping.** *Klin.Neurophysiol.* 1999, 30: 193
- **M.Saletu**, P.Anderer, G.Gruber, M.Mandl, G.Saletu-Zyhlarz, R.Popovic, B.Saletu: **Zur Korrelation zwischen nächtlichen Apnoen und Arousals des Apnoikers und Tagesmüdigkeit, objektiviert mittels EEG-Mapping (Autorenreferate.Atemwegs-und Lungenkrankheiten, Jahrgang 25,Nr.9/1999,S.516)**
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- **Saletu M, Anderer P, Saletu B. Parapatics S, Gruber G, Stanek J, Saletu -Zyhlarz G.M. Comparative placebo-controlled polysomnographic and psychometric studies on the acute effects of gabapentin versus ropinirole in restless legs syndrome (RLS) Journal of Sleep Research Volume 17 (Issue S1) - December 2008**

