

**Prof. Dr. Zrinka Susic-Vasic (geb. Susic) / [zrinka.susic-vasic@christophsbad.de](mailto:zrinka.susic-vasic@christophsbad.de)**

Leitung Forschungssektion für angewandte Psychotherapie und Psychiatrie

Gesamtleitung Christophsbad Akademie für Psychotherapie

## Publikationen

1. J Kornmeier, **Z Susic-Vasic**, E Joos. (2022) Spacing Learning Units affects both learning and forgetting. Trends in Neuroscience and Education, 100173, 1-9
2. A Maier, C Schaitz, J Kröner, A Berger, F Keller, P Beschoner, **Z Susic-Vasic** (2021). The Association Between Test Anxiety, Self-Efficacy, and Mental Images Among University Students: Results From an Online Survey. Frontiers in Psychiatry 12
3. P Beschoner, **Z Susic-Vasic**, L Jerg-Bretzke (2020). Heimweh—eine systematische Übersicht zum Vorkommen und den Folgen eines Phänomens von aktueller Relevanz. Psychiatrische Praxis 47 (07), 352-360
4. P Beschoner, **Z Susic-Vasic**, L Jerg-Bretzke (2020). Homesickness-A Systematic Review of the Incidence and Consequences of a Phenomenon of Topical Relevance. Psychiatrische Praxis 47 (7), 352-360
5. **Z Susic-Vasic**, C Schaitz (2020). New ways in dealing with emotional dysregulation in borderline personality disorder? feasibility of a new short intervention of imagery rescripting. EUROPEAN PSYCHIATRY 63, 195
6. **Z Susic-Vasic**, A Maier (2020). Application of a two-session imagery rescripting program to reduce test-anxiety: results from a pilot study. EUROPEAN PSYCHIATRY 63, 223
7. C Schaitz, J Kroener, A Maier, BJ Connemann, **Z Susic-Vasic** (2020). Short imagery rescripting intervention to treat emotionally dysregulated behavior in borderline personality disorder: an exploratory study. Frontiers in psychiatry 11, 425
8. A Maier, C Schaitz, J Kröner, B Connemann, **Z Susic-Vasic** (2020). Imagery Rescripting: Exploratory evaluation of a short intervention to reduce test anxiety in university students. Frontiers in Psychiatry 11, 84
9. S Otte, J Streb, K Rasche, I Franke, S Nigel, F Segmiller, **Z Susic-Vasic** (2019). Die therapeutische Beziehung im forensischen und allgemeinpsychiatrischen Setting. Fortschritte der Neurologie-Psychiatrie 87 (08), 421-428
10. K Woike, EJ Sim, F Keller, C Schönfeldt-Lecuona, **Z Susic-Vasic**, M Kiefer (2019). Common factors of psychotherapy in inpatients with Major Depressive Disorder: A pilot study. Frontiers in Psychiatry 10, 463

11. **Z Sosic-Vasic**, J Eberhardt, JE Bosch, L Dommes, K Labek, A Buchheim (2019). Neural correlates of social cognition related to scenes of mourning in borderline personality disorder. *EUROPEAN PSYCHIATRY* 56, 194
12. **Z Sosic-Vasic**, B Abler, P Plener, J Straub (2019). Baseline brain perfusion in adolescents with major depression following a short cognitive behavioral group intervention. *EUROPEAN PSYCHIATRY* 56, 49
13. **Z Sosic-Vasic**, J Eberhardt, JE Bosch, L Dommes, K Labek, A Buchheim (2019). Mirror neuron activations in encoding of psychic pain in borderline personality disorder. *NeuroImage: Clinical* 22, 101737, 1-8
14. J Kroener, C Schaitz, A Maier, B Connemann, **Z Sosic-Vasic** (2019). The German Impact of Future Events Scale (IFES-S): adaption and validation for clinical samples. *Frontiers in psychiatry*, 813
15. A Maier, C Schaitz, J Kröner, B Connemann, **Z Sosic-Vasic** (2018). Imagery Rescripting in der Behandlung von Angststörungen. *Nervenheilkunde* 37 (12), 880-884
16. J Kröner, C Schaitz, A Maier, B Connemann, **Z Sosic-Vasic** (2018). Endokrinologische Korrelate der Borderline-Persönlichkeitsstörung. *Nervenheilkunde* 37 (12), 891-896
17. C Schaitz, J Kröner, A Maier, **Z Sosic-Vasic** (2018). I feel lonely. *Nervenheilkunde* 37 (12), 885-890
18. MS Depping, PA Thomann, ND Wolf, N Vasic, **Z Sosic-Vasic** (2018). Common and distinct patterns of abnormal cortical gyrification in major depression and borderline personality disorder *European Neuropsychopharmacology* 28 (10), 1115-1125
19. S Otte, J Streb, K Rasche, I Franke, S Nigel, F Segmiller, **Z Sosic-Vasic** (2018). The Therapeutic Relationship in Forensic and General Psychiatric Settings. *Fortschritte der Neurologie-psychiatrie* 87 (8), 421-428
20. **Z Sosic-Vasic**, K Hille, J Kröner, M Spitzer, J Kornmeier (2018). When learning disturbs memory– Temporal profile of retroactive interference of learning on memory formation. *Frontiers in psychology* 9, 82
21. MS Depping, ND Wolf, N Vasic, **Z Sosic-Vasic**, MM Schmitgen (2018). Aberrant resting-state cerebellar blood flow in major depression. *Journal of Affective Disorders* 226, 227-231
22. R Viviani, JS Mahler, JE Bosch, L Dommes, J Eberhardt, P Beschoner, **Z Sosic-Vasic** (2018). Adaptation of the Scrambled-Sentences Task to Assess “Shattered Assumptions:” Construction of the Test and Investigation of Neural Substrates in an fMRI Study. *Psychopathology* 51 (5), 306-317
23. J Kröner, C Goussios, C Schaitz, J Streb, **Z Sosic-Vasic** (2017). The construct validity of the German Academic Self-Regulation Questionnaire (SRQ-A) within primary and secondary school children. *Frontiers in psychology* 8, 1032
24. **Z Sosic-Vasic**, B Abler, G Grön, P Plener, J Straub (2017). Effects of a brief cognitive behavioural therapy group intervention on baseline brain perfusion in adolescents with major depressive disorder. *Neuroreport* 28 (6), 348-353

25. **Z Susic-Vasic**, J Kröner, S Schneider, N Vasic, M Spitzer, J Streb (2017). The association between parenting behavior and executive functioning in children and young adolescents. *Frontiers in psychology* 8, 472
26. **Z Susic-Vasic** (2017). Translationale Untersuchungen zur Selbstregulation-von der Frühmodulation hin zur klinischen Relevanz in Psychiatrie und Psychotherapie Universität Ulm
27. **Z Susic-Vasic**, B Abler (2017). Psychiatrienähe Ausbildung von Psychotherapeuten. *Nervenheilkunde* 36 (10), 812-817
28. H Graf, K Malejko, **Z Susic-Vasic**, M Gahr (2017). Pharmakologisches kognitives Neuroenhancement und Neurotransmittersysteme *Nervenheilkunde* 36 (09), 695-701
29. C Schaitz, J Kröner, H Graf, **Z Susic-Vasic** (2017). Zum Einsatz und Nutzen mentaler Bilder oder Imaginationen in der kognitiven Verhaltenstherapie. *Nervenheilkunde* 36 (09), 719-725
30. N Vasic, R Vogel, **Z Susic-Vasic**, S Otte, J Streb, M Dudeck (2016). Patient-Therapeut-Beziehung im Maßregelvollzug-Was gilt es zu beachten? *Recht & Psychiatrie* 34 (3), 180-185
31. M Dudeck, **Z Susic-Vasic**, S Otte, K Rasche, K Leichauer, S Tippelt (2016). The association of adverse childhood experiences and appetitive aggression with suicide attempts and violent crimes in male forensic psychiatry inpatients. *Psychiatry research* 240, 352-357
32. N Vasic, R Vogel, **Z Susic-Vasic**, S Otte, J Streb, M Dudeck (2016). Therapeutic relationship in forensic mental health care. *Recht & Psychiatrie: R & P* 34 (3), 180-185
33. JS Schauer, R Viviani, **Z Susic-Vasic** (2016). Neuronale Korrelate emotionaler Dysregulation bei Patienten mit Borderline-Persönlichkeitsstörung. *Nervenheilkunde* 35 (09), 597-602
34. N Vasic, M Dudeck, AM Knein, K Rasche, R Mentel, J Streb, **Z Susic-Vasic** (2015). Questionnaire for Investigating Therapeutic Alliance in Forensic Setting (FTBF): Results of a Pilot Study. *Fortschritte der Neurologie-psychiatrie* 83 (12), 686-693
35. N Vasic, M Dudeck, AM Knein, K Rasche, R Mentel, J Streb, **Z Susic-Vasic** (2015). Fragebogen zur therapeutischen Beziehung in der Forensik (FTBF): Ergebnisse einer Pilotstudie. *Fortschritte der Neurologie· Psychiatrie* 83 (12), 686-693
36. J Streb, O Keis, M Lau, K Hille, M Spitzer, **Z Susic-Vasic** (2015). Emotional engagement in kindergarten and school children: A self-determination theory perspective. *Trends in Neuroscience and Education* 4 (4), 102-107
37. N Vasic, ND Wolf, G Grön, **Z Susic-Vasic**, BJ Connemann, F Sambataro (2015). Baseline brain perfusion and brain structure in patients with major depression: a multimodal magnetic resonance imaging study. *Journal of Psychiatry and Neuroscience* 40 (6), 412-421
38. **Z Susic-Vasic**, BJ Connemann, V Tumani, S Otte, J Streb, M Dudeck (2015). Anhaltender sexueller Missbrauch in der Kindheit und Langzeitfolgen für die Entwicklung. *Psychotherapeut* 60 (6), 527-535
39. **Z Susic-Vasic**, O Keis, M Lau, M Spitzer, J Streb (2015). The impact of motivation and teachers' autonomy support on children's executive functions. *Frontiers in psychology* 6, 146

40. **Z Sosic-Vasic**, BJ Connemann, V Tumani, S Otte, J Streb, M Dudeck (2015). Persistent sexual childhood abuse and its long-term impact on development. Diagnostic and therapeutic challenges facing complex posttraumatic stress disorder. *Psychotherapeut* 60 (6), 527-535
41. N Vasic, MM Plichta, RC Wolf, AJ Fallgatter, **Z Sosic-Vasic**, G Grön (2014). Reduced neural error signaling in left inferior prefrontal cortex in young adults with ADHD. *Journal of Attention Disorders* 18 (8), 659-670
42. J Kornmeier, M Spitzer, **Z Sosic-Vasic** (2014). Very similar spacing-effect patterns in very different learning/practice domains. *PloS one* 9 (3), e90656
43. V Juergens, **Z Sosic-Vasic**, N Vasic (2013). Trichotillomanie in der Praxis. *Nervenheilkunde* 32 (08), 569-574
44. N Vasic, BJ Connemann, **Z Sosic-Vasic**, V Müller (2013). Psychogene Bewegungsstörung vor dem Hintergrund einer tardiven Dyskinesie. *Nervenheilkunde* 32 (01/02), 58-62
45. N Vasic, BJ Connemann, **Z Sosic-Vasic**, V Mueller (2013). Psychogenic movement disorder on a background of tardive dyskinesia-a difficult diagnosis. *NERVENHEILKUNDE* 32 (1-2), 58-62
46. **Z Sosic-Vasic**, M Ulrich, M Ruchsow, N Vasic, G Grön (2012). The modulating effect of personality traits on neural error monitoring: evidence from event-related fMRI. *PLOS ONE* 7 (8), e42930
47. J Kornmeier, **Z Sosic-Vasic** (2012). Parallels between spacing effects during behavioral and cellular learning. *Frontiers in human neuroscience* 6, 203
48. N Vasic, MM Plichta, RC Wolf, KP Lesch, CP Jakob, AJ Fallgatter, **Z Sosic-Vasic** (2012). P-803-Reduced neural error signaling in left inferior prefrontal cortex in adults with ADHD. *European Psychiatry* 27, 1
49. J Streb, K Hille, S Schoch, **Z Sosic-Vasic** (2012). Attention training improves executive functions of preschool children. *Nervenheilkunde* 31 (6), 450-454
50. J Streb, K Hille, S Schoch, **Z Sosic-Vasic** (2012). Aufmerksamkeitstraining fördert exekutive Funktionen von Kindergartenkindern. *Nervenheilkunde* 31 (06), 450-454
51. N Vasic, RC Wolf, N Wolf, BJ Connemann, **Z Sosic-Vasic** (2011). Pharmakologische Strategien zur Unterstützung einer Raucherentwöhnung. *Der Nervenarzt* 82 (11), 1449-1459
52. N Vasic, RC Wolf, N Wolf, BJ Connemann, **Z Sosic-Vasic** (2011). Pharmacotherapeutic treatment strategies for smoking cessation. *Der Nervenarzt* 82 (11), 1449-1459
53. J Kornmeier, **Z Sosic-Vasic** (2011). Brain gym-can we get a training schedule for efficient learning? *Nervenheilkunde* 30 (8), 613-620
54. J Kornmeier, **Z Sosic-Vasic** (2011). Hirngymnastik nach Plan. *Nervenheilkunde* 30 (08), 613-620
55. **Z Sosic-Vasic**, RC Wolf, ND Wolf, N Vasic (2012). Diagnostik der sozialen Phobie. *Nervenheilkunde* 30 (08), 594-601
56. J Kornmeier, **Z Sosic-Vasic** (2011). Hirngymnastik nach Plan. Gibt es ein Trainingsprogramm für effizientes lernen? *Nervenheilkunde*, 30 (8), 613-620

57. **Z Sosic**, U Gielier, U Stangier (2008). Screening for social phobia in medical in- and outpatients with the German version of the Social Phobia Inventory (SPIN), *Journal of Anxiety Disorders*, El Servier, 22, 849-859