1. DISTURBANCE OF ACTION CONTROL IN MAJOR DEPRESSION
   Wouter Hulstijn, Didier Schrijvers, Yvonne Maas, Ellen R.A. De Bruijn, and Bernard G.C. Sabbe
   1Nijmegen Institute for Cognition and Information, 2Collaborative Antwerp Psychiatric Research Institute

2. EFFECTS OF PHARMACOLOGICAL BLOOD PRESSURE ELEVATION ON CEREBRAL BLOOD FLOW AND COGNITIVE PERFORMANCE IN CHRONIC HYPOTENSION
   Stefan Duschek, Miriam Hadjamu, and Rainer Schandry,
   University of Munich

3. FEEDBACK NEGATIVITY ON A TIME ESTIMATION TASK IN SCHIZOPHRENIA PATIENTS
   Sarah Morris, Matthew Specht, and Erin Heerey
   1VISN 5 MIRECC, 2University of Maryland, 3Maryland Psychiatric Research Center

4. MODULATION OF EYEBLINK AND POSTAURICULAR COMPONENTS OF STARTLE DURING ANTICIPATION OF REWARD (CHOCOLATE)
   Miguel A. Munoz, Karen R. Hebert, Fernando Valle-Inclan, Jaime Vila, and Steven A. Hackley
   1University of Granada, 2University of Missouri-Columbia, 3University of La Coruna

5. EFFECT OF A FAMILIAL HISTORY OF ALCOHOLISM ON THETA AND ALPHA PHASE SYNCHRONIZATION DURING VISUAL TARGET PROCESSING
   Todd D. Watson, Suchitra Krishnan-Sarin, Stephanie S. O'Malley, Elsa Dauringac, John H. Krystal, and Daniel H. Mathalon, Yale University

6. ADHD, BRAIN FUNCTIONING, AND THE TRANSCENDENTAL MEDITATION PROGRAM
   Frederick T. Travis, Sarina J. Grosswald, and William Stixrud
   1Maharishi University of Management, 2Institute for Science, Technology and Public Policy, 3George Washington University

7. PRIMING “WE” OR “THEY” AFFECTS LEVEL OF ORBICULARIS OCULI ACTIVITY IN RESPONSE TO FUNNY FILMS
   Arvid Kappas, and Dennis Käster, International University Bremen

8. EMOTIONAL STARTLE RESPONSE MODULATION AND ITS RELATION TO GENETIC MARKERS IN HEALTHY PARTICIPANTS AND ADULT ADHD PATIENTS
   Pauli Pauli, Anette Conzelmann, Peter Weyers, Ron Mucha, Christian Jacob, Antje Gerdes, Stefan Schulz, Christina Böhne, Georg Alpers, and Klaus-Peter Lesch, University of Würzburg

9. PSYCHOPHYSIOLOGICAL ASSESSMENT OF PHOBIC FEAR RESPONSES DURING VIRTUAL TUNNEL DRIVES
   Andreas Mühlberger, Heinrich H. Bülthoff, Georg Wiedemann, and Paul Pauli
   1University of Würzburg, 2Max Planck Institute for Biological Cybernetics, 3University of Frankfurt

10. BACKWARD RECOGNITION MASKING AND AUDITORY N1 ERP ENHANCEMENTS AT BRIEF STIMULUS INTERVALS
    Timothy W. Budd, and Patricia T. Michie
    1University of Newcastle, 2University of Newcastle, Australia

11. FUNCTIONAL NEUROIMAGING OF PREPULSE INHIBITION IN TOURETTE SYNDROME
    Michael J. Crowley, Michael H. Bloch, Linda C. Mayes, James F. Leckman, and James E. Swain, Yale Child Study Center

12. EMOTIONAL STRESS, GENDER, AND AGE EFFECTS ON FACIAL SKIN POTENTIAL DISTRIBUTION
    Volodymyr B. Bogdanov, Dmytro S. Gorlov, and Yuriy P. Gorgo, Taras Shevchenko National University of Kyiv

13. CORTICAL RESPONSE TO FOOD STIMULUS IN RESTRAINED EATERS UNDER EGO-THREAT ANXIETY: AN ERP SOURCE LOCALIZATION STUDY
    Jaime R. Silva, and Diego A. Pizzagalli
    1East Tennessee State University, 2Harvard University

14. I KNOW THEY REALLY LIKE ME: DEFENSIVENESS AS A MODERATOR IN NEUROENDOCRINE RESPONSES TO SOCIAL REJECTION
    Ginette C. Blackhart, Lisa A. Ecke, and Dianne M. Tice
    1East Tennessee State University, 2Florida State University

15. WHAT DO WE AND OUR BRAIN SEE WHEN WE DO NOT EXPECT A STIMULUS? RESULTS FROM A LATERALIZED EVENT-RELATED POTENTIAL STUDY (N2PC)
    Andrea Schankin, and Edmund Wascher
    1University of Missouri-Columbia, 2Leibniz Research Center for Working Environment and Human Factors
16. EFFECTS OF ATTENTION TRAINING ON THE DISTRIBUTION OF ATTENTIONAL RESOURCES
Heleen A. Slagter1, Antoine Lutz1, Larry L. Greischar1, Francesca Pesciarelli1, Andrea P. Anokhin1, and Simon Golosheykin1

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16. ERP GENERATOR PATTERNS IN SCHIZOPHRENIA DURING TONAL AND PHONETIC ODDBALL TASKS: EFFECTS OF RESPONSE HAND AND SILENT COUNT
Jürgen Kayser, Craig E. Tenke, Carlyle B. Griggs, Nathan A. Gates, Chris J. Kroppmann, Roberto B. Gil, and Gerard E. Bruder,
New York State Psychiatric Institute

19. CARDIAC REACTIVITY IN GOOD PERFORMERS ON THE IOWA GAMBLING TASK: “RISK AVOIDANCE” AND “SAFE APPROACH” STRATEGIES
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20. PLEASANT VS. UNPLEASANT CONDITIONED CUES IN AVERSIVE LEARNING (II): DIFFERENCES IN FEAR STARTLE POTENTIATION
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21. PLEASANT VS. UNPLEASANT CONDITIONED CUES IN AVERSIVE LEARNING (I): EFFECTS ON EXTINCTION OF ELECTRODERMAL CONDITIONED RESPONSES
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22. SUDDENLY I SEE: HAPPY FACES, FAST DISENGAGEMENT FROM ANGER AND THE ROLE OF DEFENSIVENESS
Nazanin Derakshan1, Miles Hansard1, and Ottmar Lipp2

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23. ERPS ELICITED BY AFFECTIVE PICTURES: EARLY ANTERIOR SENSITIVITY TO EROTIC CONTENT
Andrey P. Anokhin, and Simon Golosheykin, Washington University

24. MUCH EARLIER THAN N400: WORD SEMANTIC PRIMING IS REFLECTED IN THE N2PC ERP COMPONENT
Francesca Pesciarelli1, Roberto Dell’Acqua1, Francesca Peressotti1, and Pierro Jolicœur2

1University of Padova, 2University of Montreal

25. AUTOMATIC PROCESSES OF THE REGULATION OF NEGATIVE AFFECT IN BORDERLINE PERSONALITY DISORDER: AN EVENT-RELATED FMRI STUDY
Katherine M. Putnam1,2, Sivan Kinreich1, Garrett A. Warfield1, Lauren B. McSweeney1, Mary C. Zamarini1, Scott L. Rauch1,5,6

1East Carolina University, 2Case Western Reserve University, 3Uniformed Services University of the Health Sciences, 4Federal Bureau of Investigation Laboratory, 5Brain Fingerprinting Laboratories, Inc.

26. INCREASED MODULATION FREQUENCY IMPROVES THE SIGNAL-TO-NOISE RATIO OF THE EVENT RELATED OPTICAL SIGNAL (EROS)
Edward L. Maclin, Kathy A. Low, Yukyung Lee, Monica Fabiani, and Gabriele Gratton, University of Illinois-Urbana-Champaign

27. MENSTRUAL CYCLE PHASE RELATED ERP AMPLITUDE AND LATENCY DIFFERENCES IN THE PERCEPTION OF EMOTIONAL PROSODY
Amy J. Shipley1, Daniel E. Everhart1, and Heath A. Demaree1

1East Carolina University, 2Case Western Reserve University

28. BLINK STARTLE MODULATION DURING EMOTIONAL WORDS AND FACES PRESENTED BACKWARDLY MASKED AND UNMASKED
Ottmar V. Lipp1, Cassandra Tellegen1, Sarah Price1, Helena M. Purkis1, and Nazanin Derakhshan2

1University of Queensland, 2Birkbeck, University of London

29. THE EFFECT OF THREAT OF SHOCK ON PHYSIOLOGICAL AND EVALUATIVE RESPONSES
Helena M. Purkis, and Ottmar V. Lipp, University of Queensland

30. EFFECT OF TASK DIFFICULTY AND TIME OF DAY ON HEART RATE AND SUBJECTIVE TIME EVALUATION
Wanda Ciarkowska, and Konrad Jankowski, Warsaw University

31. COUNTERMEASURE-PROOF, ERP-BASED DETECTION OF DECEPTION VIA SUBLIMINAL PRIMING
Ming A. Lui, and J. Peter Rosenfeld, Northwestern University

32. BRAIN FINGERPRINTING IN LABORATORY CONDITIONS
Lawrence A. Farwell1, Rene S. Hernandez2,3, and Drew C. Richardson4

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33. NEURAL PROCESSES DETECTING UNATTENDED SOMATOSENSORY TARGET STIMULI
Robert Downman, Clarkson University

34. FRONTAL ASYMMETRY, MOOD, AND FIRST IMPRESSIONS: EXPERIMENTERS LIKE LEFT FRONTAL ACTIVELY PARTICIPANTS WHO ARE HAPPY
John P. Kline, Suzanne Allen, and Stephen P. Watkins,
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35. FRONTAL ASYMMETRY AND THE TWO COMPONENT MODEL OF DESIRABLE RESPONDING
John P. Kline, Stephen P. Watkins, and Suzanne Allen,
University of South Alabama

36. APPRAISAL INFLUENCES ON SOMATOVISERAL RESPONSES AND MOTIVATION
Tatjana Aue, and Klaus R. Scherer, University of Geneva

37. A COMPARISON OF READING ON COMPUTER SCREENS AND PRINT MEDIA: MEASUREMENT OF ATTENTION PATTERNS USING EEG
Joel C. Geske, and Saras Bellar, Iowa State University

38. AN EEG RESPONSE TO LINGUISTIC AMBIGUITY
Veena D. Dwivedi1, Natalie A. Phillips1, Stephanie Einagel1, and Shari Baum2

1Concordia University, 2McGill University
39. GRANGER CAUSALITY AS AN INDEX OF RE-ENTRANT ELECTROCORTICAL FACILITATION IN EMOTION PROCESSING
   Andreas Keil, Niklas Ihsen, Sabine Heim, and Peter J. Lang
   University of Konstanz, University of Florida

40. ESTIMATING RSA FROM THE MATTRESS-RECORDED KINETOCARDIOGRAM
   Steven H. Woodward, Ned J. Arsenault, Karin Voelker, Tram Nguyen, Janel Lynch, Greg Leskin, and Javaid Sheikh
   VA Palo Alto HCS, Stanford University

41. REVERSIBILITY OF METATHETIC PERCEPTION:
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   Victoria A. Kazmerski, and Dawn G. Blasko
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42. COMPARING CARDIOVASCULAR RESPONDING DURING ANGER MEMORY VERBALIZATION AND ANGER IMAGERY IN VIETNAM VETERANS WITH AND WITHOUT POSTTRAUMATIC STRESS DISORDER
   Scott R. Vrana, Jennifer Runnals, Michelle F. Dennis, and Jean C. Beckham
   Virginia Commonwealth University, Durham VA Medical Center, Duke University Medical Center and Durham VA Medical Center

43. AUDITORY P300 ABNORMALITIES IN BIPOLAR DISORDER: EFFECT OF CLINICAL PHASE
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44. EYEBLINK CONDITIONING DEFICITS INDICATE CEREBELLAR TIMING ABNORMALITIES IN BIPOLAR DISORDER
   Amanda R. Bolbecker, Crystal S. Mehta, Chad R. Edwards, Jason K. Johannesen, Misty D. Bodkins, Anantha Shekhar, Brian F. O'Donnell, and William P. Hetrick
   Indiana University, Indiana University Purdue University-Indianapolis, Indiana University School of Medicine

45. DEFICITS IN THE MEMORY PHASE OF A VISUAL SPATIAL DELAYED MATCH-TO-SAMPLE TASK IN SCHIZOPHRENIA
   Colleen A. Brenner, Brian F. O'Donnell, and William P. Hetrick
   Indiana University-Bloomington

46. SELECTIVE ATTENTION MODULATES THE GAMMA-BAND AUDITORY STEADY-STATE RESPONSE
   Patrick D. Skosnik, Giri P. Krishnan, and Brian F. O'Donnell
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47. ISI SHIFT IN AUDITORY DELAY EYE BLINK CONDITIONING IN HEALTHY HUMANS
   Adam B. Steinmetz, Chad R. Edwards, Joseph E. Steinmetz, and William P. Hetrick
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48. PROCESSING EMOTIONAL FACE EXPRESSIONS IN POST-TRAUMATIC STRESS DISORDER
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   St. Thomas University, University of New Brunswick

49. THE DYNAMICS OF FACIAL EXPRESSION DISCRIMINATION
   Bruno Rossion, and Corentin Jacques. Université Catholique de Louvain

50. PERCEPTUAL FLUENCY SPEEDS UP AFFECTIVE MODULATION OF ERPS
   Vera Ferrari, Maurizio Codispoti, Margaret M. Bradley, and Peter J. Lang
   University of Florida, University of Bologna

51. DON'T BOTHER ME: EFFECTS OF A SECONDARY TASK ON MOTIVATED ATTENTION
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52. SELECTIVE NUCLEUS ACCUMBENS AND MEDIAL FRONTAL CORTEX ACTIVATION IN APPETITIVE PICTURE PROCESSING
   Dean Sabatinelli, Francesco Versace, Vincent D. Costa, Margaret M. Bradley, and Peter J. Lang, University of Florida

53. USING AFFECTIVE STARTLE MODIFICATION TO INVESTIGATE THE FACIAL FEEDBACK HYPOTHESIS
   Joel Ellwanger, and Helene Mizakhanian
   California State University-Los Angeles, University of California-San Diego

54. PSYCHOPHYSIOLOGICAL CORRELATES OF PRESENCE: APPLICATION TO VIOLENT VIDEO GAMES
   Richard J. Tafalla, Laura C. Brodhun, Matthew J. Jenks, and Chelsea R. Treiber, University of Wisconsin-Stout

55. CARDIOVASCULAR REACTIVITY DURING ANGER EXPRESSION IN WOMEN DEPENDS ON AGE, VOICE QUALITY AND CONTENT OF VERBAL TASK
   Aurora Torres, and Charlsie Myers, UAH

56. EMBEDDING THE POSTAURICULAR REFLLEX IN A NOMOLOGICAL NETWORK OF EMOTION
   Stephen D. Benning, and Christopher J. Patrick
   Vanderbilt University, University of Minnesota-Twin Cities

57. AGING AND THE PROCESSING OF IRRELEVANT INFORMATION: AN ERP STUDY
   Edmund Wascher, Nele Wild-Wall, and Michael Falkenstein, Leibniz Research Centre for Working Environment and Human Factors

58. CRIMINALITY, UNDERAROUSAL AND THE VALIDITY OF THE CONCEALED INFORMATION POLYGRAPH TEST
   Bruno Verschueren, Geert Crombez, Ernst Koster, and Armand De Clercq, Ghent University

59. EMOTIONAL EFFECTS OF ODOURS: A MULTICOMPONENT EXPERIMENTAL INVESTIGATION
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60. SOMATOSENSORY STIMULATION DURING SOCIAL SUPPORT ACTIVATES ANTERIOR CINGULATE AND INSULAR CORTEX IN CHRONIC PAIN PATIENTS
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61. PRINCIPAL COMPONENT ANALYSIS CLARIFIES THE COMPONENT STRUCTURE OF ERPS FOLLOWING ERRORS
   Yael Arbel, and Emanuel Donchin, University of South Florida

62. THE ROLE OF SEGMENTATION CUES DURING RULE LEARNING IN ARTIFICIAL SPEECH AS REFLECTED BY ERPS
   Jutta L. Mueller, Jörg Bahmann, and Angela D. Friederici, Max Planck Institute for Human Cognitive and Brain Sciences
63. EEG PHOTIC DRIVING REACTIVITY IN PARTIAL EPILEPSY
Vladimir V. Lazarev, Maria Alice Genofre, and Leonardo C. deAzevedo, Oswaldo Cruz Foundation

64. MULTIVARIATE AND NON PARAMETRIC DETECTION OF EVENT-RELATED BRAIN DYNAMICS
Maria L. Bringas1, Margarita M. Baez1, John F. Connolly2, and Pedro A. Valdes3
1International Center for Neurological Rehabilitation, 2University of Dalkhousie, 3Cuban Neuroscience Center

65. PERCEPTION OF MOONFACE FACES BY TEENS WITH AND WITHOUT AUTISM
Sara Jane Webb, and Audrey Quinn, University of Washington

66. SEMANTIC ORGANISATION IN VERBAL EPISODIC ENCODING: AN ELECTROPHYSIOLOGICAL STUDY
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1Laval University, 2Center for Interdisciplinary Research in Rehabilitation and Social Integration, 3Institut de Réadaptation en Déficience Physique de Québec

67. REFRESHING MEMORY FOR DETAILS OF A MOCK CRIME DOES NOT ENHANCE THE ACCURACY OF A P300 GUILTY KNOWLEDGE LABORATORY TEST ADMINISTERED AT 1 MONTH AND 1 YEAR LATER OF THE MOCK CRIME
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1Fukuyama University, 2University of East Asia, 3University of Toronto

68. EFFECTS OF IMPULSIVE AGGRESSION AND SUBSTANCE DEPENDENCE ON COGNITIVE SET-SHIFTING: A P3 STUDY
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1Research Inst. on Addictions, 2University at Buffalo, 3Baylor University

69. AMYGALA CORRELATES OF EXAGGERATED STARTLE EYEBLINK DURING UNPLEASANT STIMULI IN BORDERLINE PERSONALITY DISORDER
Vanessa Taler1, Ekaterini Klepousniotou2, and Natalie A. Phillips3
1Concordia University, 2McGill University

70. THE MANY SHADERS OF LEXICAL AMBIGUITY
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71. CLASSICAL CONDITIONING INCREASES AUTONOMIC AND SUBJECTIVE PAIN RESPONSES IN HUMAN SUBJECTS
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1Philips Research, 2Twente University, 3Philips Consumer Electronics

72. STARTLE EYEBLINK MODIFIED BY EMOTION WORDS DISTINGUISHES INTERPERSONAL VIOLENCE SURVIVORS FROM CONTROLS
Joel Ellwanger1, and Christine D. Scher2
1California State University-Los Angeles, 2California State University-San Bernardino

73. STATISTICAL PROCESSING OF FACIAL ELECTROMYOGRAPHY (EMG) SIGNALS IN EMOTIONAL FILM SCENES
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1University of Heidelberg, 2Central Institute of Mental Health

74. ASSESSMENT OF FATIGUE BY ERP ASSOCIATED WITH OFFSET OF SACCADIC EYE MOVEMENTS
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1Integrated Psychological Science, 2Applied Psychological Science

75. POSTERIOR CINGULATE ACTIVITY PREDICTS INDIVIDUAL DIFFERENCES IN BLOOD PRESSURE DURING STRESS
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76. QUANTIFYING STARTLE-INDUCED EYEBLINK RESPONSES IN EMG BY MEANS OF THE ENVELOPE METHOD
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77. THE MODERATING EFFECTS OF FITNESS AND FATNESS ON CARDIOVASCULAR STRESS RESPONSIVITY
Mark Hamer1, and Stephen H. Boutcher2
1University College London, 2University of New South Wales

78. FAMILY CONFLICT AND THE TRANSITION TO COLLEGE: EFFECTS ON CARDIOVASCULAR AND CORTISOL REACTIVITY IN LATE ADOLESCENTS
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79. DECISION MAKING AND THE SOMATIC MARKER HYPOTHESIS: EMOTIONAL AROUSAL AND AFFECTIVE VALENCE
Erich Schroger, Alexandra Bendixen, and Urte Roebet, Institute Psychology I

80. MOVING THE PHANTOM: MIND OVER MATTER?
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81. ABSTRACT REGULARITY VIOLATION CAUSES DISTRACTION
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82. THE PERSISTENCE OF A STATE REGULATION DEFICIT IN ADULT ADHD: AN EVENT-RELATED POTENTIAL STUDY
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1Ghent University, 2Groningen University

83. THE MODERATING EFFECTS OF FITNESS AND FATNESS ON CARDIOVASCULAR STRESS RESPONSIVITY
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84. HAPPINESS CANNOT BE IGNORED: A STUDY ON EMOTION RECOGNITION THROUGH EYE MOVEMENTS
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85. SEROTONERGIC MODULATION OF CARDIAC CONCOMITANTS OF PERFORMANCE MONITORING
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87. ENDOGENOUS EYE BLINKS, ERP CORRELATES OF EARLY SENSORY PROCESSING AND MORNING NUTRITION
R.T. Pivik1,2
1Arkansas Children’s Nutrition Center, 2University of Arkansas-Little Rock

88. IMPACT OF FRONTAL DAMAGE ON NEURAL CORRELATES OF EPISODIC ENCODING INVESTIGATED WITH EVENT-RELATED POTENTIALS
Sophie Blanchet2,3, Chantal Bard2,3, and Célyne Bastien4
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89. SELECTIVE DISSOCIATION OF FACTOR EFFECTS ON REACTION TIME AND ERP COMPONENT LATENCIES IN AN ERIKSEN FLANKER TASK
Theodore R. Bashore1, Paul E. Rapp2, and Grant L. Morris2
1University of Northern Colorado, 2Drexel University School of Medicine

90. GIVING ADVICE IN BLACKJACK
Johannes Hewig, Ralf H. Trippe, Holger Hecht, and Wolfgang H.R. Miltner, Friedrich-Schiller-Universität Jena

91. BRAIN ACTIVITY DURING REWARD LEARNING: SIMULTANEOUS RECORDING OF PET AND ERN
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1Nagoya University, 2Mie Prefectural College of Nursing, 3Tokai Women's University, 4Kizawa Memorial Hospital

92. THE LAMBDA RESPONSE FORM IS CHANGED BY SPATIAL FREQUENCY OF VISUAL STIMULI
Keiko Ogawa1, Hiroaki Masaki1, Hiroshi Nittono1, Noriyoshi Takasawa2, and Katsuhiro Yamaoka2
1Waseda University, 2Hiroshima University, 3Edogawa University

93. I DON’T LIKE SPIDERS AND SNAKES: RESTING HEART RATE VARIABILITY IS HIGHER IN FEMALE ANIMAL PHOBICS THAN BLOOD PHOBICS OR NON-PHOBIC CONTROLS
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1University of Jaen, 2University of Granada, 3The Ohio State University

94. ATTENTION MODULATES CROSS-MODAL SEMANTIC PRIMING AS REFLECTED BY THE N400
Margarita M. Baez-Martín, María L. Bringas-Vega1, John Connolly1, María C. Pérez-Alba1, Yamile Fernandez2, Marilyn Bermúdez-Zaldívar1, Abel Sanchez-Coroneaux2, and Ivette Cabrera-Abreu1
1International Center for Neurological Restoration, 2Dalhousie University, 3Cuban Neuroscience Center

95. ATTENTIONAL DISTRACTION REDUCES THE AFFECTIVE BUT NOT THE SENSORY DIMENSION OF PERCEIVED BREATHLESSNESS
Andreas von Leupoldt, Nadine Seemann, Tatiana Gugleva, and Bernhard Dahme, University of Hamburg

96. ABNORMAL SELECTIVE ATTENTION EFFECTS ON NEURAL SYNCHRONY DURING VISUAL STIMULUS PROCESSING IN SCHIZOPHRENIA
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98. INFLUENCE OF PARITY ON NEUROLOGICAL FUNCTIONING
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99. ABNORMAL SELECTIVE ATTENTION EFFECTS ON NEURAL SYNCHRONY DURING VISUAL STIMULUS PROCESSING IN SCHIZOPHRENIA
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100. BCI-REGULATION OF NEURONAL SUBSTRATES OF EMOTIONS
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1University of Tuebingen, 2NIH, 3University of Tübingen
107. EVENT-RELATED POTENTIAL INVESTIGATION OF TRANSFER APPROPRIATE PROCESSING: ROLE OF MEMORY FOR PERCEPTUAL GROUPING PROCESSES AND GLOBAL SHAPES, PARTS, AND LOCAL CONTOURS IN VISUAL OBJECT COGNITION
Haline E. Schendan, and Marta Kutas
'Tufts University, 'University of California-San Diego

108. CAN LYING BE DIAGNOSED USING FMRI?
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109. SCHIZOPHRENIA AND AFFECTIVE PSYCHOSIS SHOW DIFFERENTIAL REDUCTION OF THE FACE-RELATED N170 ERP AT FIRST-HOSPITALIZATION
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'Technical Hospital School, 'McLean Hospital, 'Veterans Affairs Boston Healthcare System

110. EXPECTING THE UNEXPECTED: EXPECTANCY TRUMPS ASSOCIATION AND MODULATES N400 ON A NEELY-TYPE TASK
Dean F. Salisbury, Courtney L. Brown, and Akanksha Thakur
'Technical Hospital School, 'Harvard Medical School

111. HIGH FREQUENCY ACTIVITY IN SPONTANEOUS EEG FROM YOUNG CHILDREN WITH AUTISM: A TWO SAMPLE STUDY
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112. ATYPICAL LATERALIZATION OF SPONTANEOUS EEG IN YOUNG CHILDREN WITH AUTISM: A TWO SAMPLE STUDY
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'Moscow Psychological and Pedagogical University, 'Gothenburg University

113. AN FMRI INVESTIGATION OF THE BRAIN’S RESPONSE TO WITNESSING ANOTHER’S ERRORS
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