

NEUROWISSENSCHAFTLICHE GESELLSCHAFT E.V.

MEMBERSHIP APPLICATION FORM

I herewith apply for the membership in the German Neuroscience Society.

Entry into the membership directory of the German Neuroscience Society:

| Name | | | |
|---|--|--|--|
| First Name | | | |
| Title | | | |
| Affiliation: | | | |
| Institution (University, Company) | | | |
| Department | | | |
| Street | | | |
| Postal code + City + Country | | | |
| Telephone number | | | |
| Fax | | | |
| Email | | | |
| Private address: | | | |
| Street | | | |
| Postal code + City + Country | | | |
| Telephone number / Fax | | | |
| I am a student (enclose certificate): ues ues ues ues ues ues ues ues ues ue | | | |
| I am: | lacksquare female $lacksquare$ male $lacksquare$ diverse | | |
| Membership Categories and Fee | es: | | |
| Seniors (Professor, PD, PI, Group Leader, Junior-Prof., etc.) | | | |
| Postdocs (post-graduate, PhD, Dr., etc.) | | | |
| Students, members in parental leave, retired and unemployed members \Box 40, EURO/Year | | | |
| Terms and conditions of the membership can be found in the statutes (available in German only: https://nwg-info.de/de/ueber_uns/satzung). By signing this document, I confirm that I am aware of it and accept the statutes and privacy policy. | | | |
| Date: | Signature: | | |
| Lavage and their areas the self-or for | | | |
| I support this application for membership in the German Neuroscience Society | | | |
| Name, Address of NWG Member | Name, Address of NWG Member | | |
| | | | |
| Date/Signature | Date/Signature | | |



NEUROWISSENSCHAFTLICHE GESELLSCHAFT E.V.

MEMBERSHIP APPLICATION FORM

| I choose the fo | llowing 2 sections: | |
|----------------------------|---|---|
| ☐ Behavioural Neurobiology | | lacksquare Developmental Neurobiology und Neurogenetics |
| Cellular Neurobiology | | ☐ Molecular Neurobiology |
| ☐ Clinical Neuroscience | | Neuropharmacology and -toxicology |
| ☐ Cognitive N | leuroscience | Systems Neurobiology |
| ☐ Computation | onal Neuroscience | |
| I am a student up yes | and opt for the Young G | erman Neuroscience Society (jNWG): |
| - | Ork involves the followin ill in the numbers): | ng fields (please choose no more then five topics from the |
| 1. | 2. | Others: |
| 3. | 4. | |
| 5. | | |
| | of methods involves t low and fill in the numbe | he following fields (please choose no more then five topics ers): |
| 1. | 2. | Others: |
| 3. | 4. | |
| 5. | | |
| | with the use of any dat cision can be revoked at | ta for scientific information processing (FENS membership). any time. |
| Please send your a | application to: | or send it via email to: |

Stefanie Korthals Neurowissenschaftliche Gesellschaft e.V. Max-Delbrück-Centrum für Molekulare Medizin Robert-Rössle-Str. 10 13125 Berlin korthals@mdc-berlin.de



NEUROWISSENSCHAFTLICHE GESELLSCHAFT E.V.

Payment

Annual Fee:

Seniors (Professor, PD, PI, Group Leader, Junior-Prof., etc.)

Postdocs (post-graduate, PhD, Dr., etc.)

100,-- EURO/Year

80,-- EURO/Year

Students, members in parental leave, retired and unemployed members 40,-- EURO/Year

| SEPA Direct Debit Mandate Creditor identifier of the GNS: DE64NWG00001110437 |
|--|
| I authorise the German Neuroscience Society to withdraw the annual membership fee of \square 100, EURO/Year \square 80, EURO/Year \square 40, EURO/Year. |
| from the following bank account (only SEPA area): |
| IBAN: |
| Name of Bank: |
| BIC/SWIFT Code: |
| Furthermore I inform my bank to debit my account in accordance with the instructions from the GNS. |
| Place, Date: Signature: |
| Account holder (Name, first name): |
| Address: |
| |
| Payment via 🔲 VISA-Card or 🖵 Euro-/Mastercard |
| Card number: |
| (These are the sixteen digits on the front of your credit card) (These are the three digits on the back of your card) |
| Exp. Date: Name of the card holder: |
| Amount: EURO Signature: |

Bank Transfer

Correspondent bank: Deutsche Bank IBAN: DE55 1007 0848 0463 8664 05

BIC / SWIFT-CODE: DEUTDEDB110

Please send your application to:

or send it via email to:

korthals@mdc-berlin.de

Stefanie Korthals Neurowissenschaftliche Gesellschaft e.V. Max-Delbrück-Centrum für Molekulare Medizin Robert-Rössle-Str. 10 13125 Berlin

Topics

Please choose no more then **five topics** from the list below and fill in the numbers to the form:

Development and Plasticity

- cell proliferation and lineage
- 2 cell migration
- 3 cell determination and differentiation
- 4 process outgrowth
- 5 trophic agents
- (neuro)trophic factors 6
- substrates, ECM, cell adhesion molecules
- 8 synaptogenesis
- regressive events in neural development
- 10 endocrine control and development
- nutritional and prenatal factors 11
- plasticity in adult animals 12
- regeneration and sprouting 13
- 14 transplantations
- 15 developmental disorders
- 16 regional and system development
- 17 ageing

Cell Biology

- 18 apoptosis, cell death
- gene structure and function 19
- 20 regulation of gene expression
- peptide and protein processing and sorting
- membrane composition and cell-surface macromolecules
- 23 cytoskeleton, axonal transport
- 24 neuroglia and myelin
- 25 blood-brain barrier
- neuroimmunology 26
- 27 staining and tracing techniques
- 28 protein chemistry
- 29 second messenger pathways

Excitable Membranes and Synaptic Transmission

- 30 synaptic structure and function
- 31 presynaptic mechanisms
- 32 postsynaptic mechanisms
- 33 pharmacology of synaptic transmission
- 34 ion channels
- 35 ion channels modulation and regulation
- functional synaptic plasticity

Neurotransmitters, Modulators and Receptors

- free radicals
- (anti) oxidants
- 39 acetylcholine, cholinergic receptors
- 40 excitatory amino acids and their receptors
- 41 amino acids, GABA, benzodiazepines and receptors
- 42
- 43 opioids
- 44 catecholamines and their receptors
- 45 uptake, storage, secretion and metabolism
- interactions between neurotransmitters. 46
- 47 co-transmission, co-localisation
- 48 regional localisation of receptors and transmitters
- 49 behavioural pharmacology
- 50 nucleotides and their receptors
- 51 other neuroactive substances (e.g. NO, adenosine)
- serotonin and its receptors

Neuroendocrine and Autonomic Regulation

- 53 neuroendocrine control
- 54 regulation of autonomic and cardiovascular functions
- biological rhythms and sleep 55
- brain metabolism 56

Sensory Systems

- 57 somatic and visceral afferents
- 58 spinal cord
- somatosensory pathways and cortex
- 60 sensory ganglia
- 61 pain
- retina and photoreceptors

- visual pathways and cortex
- auditory systems
- 65 chemical senses
- invertebrate sensory systems

Motor Systems and Sensorimotor Integration

- 8 basal ganglia
- 69 thalamus
- cerebellum
- 71 vestibular system
- 72 oculomotor system
- reflex function
- 74 spinal cord and brainstem
- 75 control of posture and movement
- circuitry and pattern generation
- invertebrate motor function
- 78 muscle

Other Systems of the CNS

- limbic system
- hypothalamus 80
- hippocampus and amygdala 81
- association cortex
- 83 brain stem systems
- comparative neuroanatomy 84
- 85 brain of invertebrates
- ventral cord of invertebrates

Behaviour

- human behavioural neurobiology
- brain function and language
- interhemispheric relations lateralisation
- 90 transgenic/gene knockout animals and behaviour
- learning and memory
- 92 spatial cognition
- 93 motivation and emotion
- 94 neuroethology 95
- invertebrate learning and behaviour
- feeding and drinking 96
- 97 hormonal control of behaviour
- 98 monoamines and behaviour
- neuropeptides and behaviour
- 100 drugs of abuse
- 101 psychotherapeutic drugs
- 102 behavioural aspects of ageing
- 103 invertebrate sensory systems 104 invertebrate motor systems

Disorders of the Nervous System

- 105 genetic models
- 106 epilepsy
- 107 Alzheimer's
- 108 Parkinson's 109 Huntington's
- 110 degenerative disease others
- 111 ischemia/hypoxia
- 112 cerebrovascular diseases
- 113 tumors
- 114 neuromuscular diseases
- 115 motor neuron diseases
- 116 neuropathy
- 117 neuroprotection
- 118 behavioural disorders
- 119 neurotoxicity
- 120 neural protheses
- 121 clinical neurophysiology
- 122 psychosis
- 123 anxiety disorders

Computational Approaches

- 124 neural networks
- 125 artificial intelligence

Methods

Please choose no more than five methods from the list below and fill in the numbers to the form

Neuroanatomical Methods

- histological techniques
- in situ hybridization 2
- 3 receptor binding techniques
- 4 tracing techniques
- 5 immunocytochemistry
- electron microscopy/immunoelectron microscopy
- intracellular marking

Cellular and Developmental Neuroscience

- cell culture techniques
- organotypic tissue culture
- 10 neuronal cell culture
- 11 glial cell culture
- 12 immortalizing central nervous system cells
- 13 techniques to measure cell prolifaration, necrosis and apoptosis
- **14** experimental transplantation

Gene Cloning, Expression and Mutagenesis

- 16 cloning of neural gene products
- 17 interaction trap/two-hybrid system to identify interacting proteins
- 18 transient expression of proteins
- 19 mutagenesis approaches to study protein structure-function relationship
- 20 Gene targeting
- 21 Transgenic animals

Molecular Neuroscience

- 22 RNA analyses by nuclease protection
- 23 reducing gene expression in the brain via antisense methods
- 24 production of antibodies
- 25 epitope tagging of recombinant proteins
- 26 transcriptome analysis (DD-PCR, CHIPS, SAGE)
- 27 hyperexpression of proteins in situ
- 28 deletion of genes (knockout techniques)
- 29 proteomanalysis (2-D gel electrophoresis)
- 30 Knock-out methodology
- **31** germline transgenic methodology
- **32** somatic transgenic methodology
- **33** protein chemistry

Neurophysiology

- 34 use of brain slices
- 35 acute isolation of neural cells
- **36** extracellular recording techniques
- 37 intracellular recording techniques with sharp microelectrodes
- 38 patch-clamp recording
- **39** imaging nervous system activity
- 40 recording from behaving animals
- 41 recording from whole brains/ganglia

Neurochemistry/Neuropharmacology

- **42** microdialysis
- 43 analyzing radioligand binding data
- 44 ligand characterization using microphysiometry
- uptake and release of neurotransmitters 45
- optical uncaging of comounds 46
- analysis of brain metabolism 47
- 48 protein chemistry
- 49 peptide sequencing
- 50 **ELISA**
- systemic or local manipulation of brain 51 **functions**

Behavioral Neuroscience

- 52 EMGs. EEGSs, recording of locomotory activity
- 53 locomotor behavior
- 54 sexual and reproductive behavior
- 55 animal tests of anxiety
- 56 learning and memory
- measures of food intake and ingestive behaviour
- 58 methods of behavioral pharmacology
- 59 methods of behavioral physiology
- **60** sensory and perceptual physiology
- **61** psychophysics
- 62 navigation and orientation
- 63 choice strategies and optimization of behavior

Clinical Neuroscience

- **64** PET
- **65** MRI
- 66 DOPPLER
- MEG 67
- **68** EEG
- 69 evoked potentials
- 70 CSF-analysis
- 71 animal models for diseases

Model Organisms

- 72 C. elegans
- 73 Drosophila
- 74 zebrafish
- 75 mouse
- **76** rat
- 77
- human
- 78 annelid
- 79 mollusc
- 80 crustacean
- 81 insect
- 82 arthropod
- 83 invertebrate (other)
- **84** fish
- 85 amphibians and reptiles
- 86 rodent
- 87 bird (avian)
- 88 mammal
- 89 primate