

## **2014**

**Bjerknes, Tale Litlere; Moser, Edvard Ingjald; Moser, May-Britt.**

Representation of geometric borders in the developing rat. *Neuron* 2014 ;Volum 82.(1) s.71-78

NTNU

**Giocomo, Lisa; Stensola, Tor; Bonnevie, Tora; Van Cauter, Tiffany; Moser, May-Britt; Moser, Edvard Ingjald.**

Topography of head direction cells in medial entorhinal cortex. *Current Biology* 2014 ;Volum 24.(3) s.252-262

NTNU

**Igarashi, Kei M; Ito, Hiroshi; Moser, Edvard Ingjald; Moser, May-Britt.**

Functional diversity along the transverse axis of hippocampal area CA1. *FEBS Letters* 2014

NTNU

**Igarashi, Kei M; Lu, Li; Colgin, Laura Lee; Moser, May-Britt; Moser, Edvard Ingjald.**

Coordination of entorhinal-hippocampal ensemble activity during associative learning. *Nature* 2014

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Roudi, Yasser.**

Network mechanisms of grid cells. *Philosophical Transactions of the Royal Society of London. Biological Sciences* 2014 ;Volum 369.(1635)

NTNU

**Moser, Edvard Ingjald; Roudi, Yasser; Witter, Menno; Kentros, Clifford; Bonhoeffer, T; Moser, May-Britt.**

Grid cells and cortical representation. *Nature Reviews Neuroscience* 2014 ;Volum 15.(7) s.466-481

NTNU

**Roudi, Yasser; Moser, Edvard Ingjald.**

Grid cells in an inhibitory network. *Nature Neuroscience* 2014 ;Volum 17.(5) s.639-641

NTNU

## **2013**

**Alme, Charlotte; Miao, Chenglin; Jezek, Karel; Treves, Alessandro; Moser, Edvard Ingjald; Moser, May-Britt.**

Independent place-cell maps for 10 environments with overlapping properties. *Society for Neuroscience*; 2013-11-13

NTNU

**Bonnevie, Tora; Dunn, Benjamin Adric; Fyhn, Marianne; Hafting, Torkel; Derdikman, Dori Moshe; Kubie, J. L.; Roudi, Yasser; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells require excitatory drive from the hippocampus. *Nature Neuroscience* 2013 ;Volum 16.(3) s.309-317

NTNU

**BUZSAKI, G; Moser, Edvard Ingjald.**

Memory, navigation and theta rhythm in the hippocampal-entorhinal system. *Nature Neuroscience* 2013 ;Volum 16.(2) s.130-138

NTNU

**Chawla, MK; Sekhadia, N; Olson, K; Alme, Charlotte; Moser, Edvard Ingjald; Moser, May-Britt; McNaughton, BL; Barnes, Carol.**

Massed trial induced under-expression of Arc mRNA in rat hippocampal neurons. *Society for Neuroscience*; 2013-11-11

NTNU

**Couey, Jonathan Jay; Witoelar, Aree Widya; Zhang, Sheng Jia; Zheng, Kang; Ye, Jing; Dunn, Benjamin Adric; Czajkowski, Rafal; Moser, May-Britt; Moser, Edvard Ingjald; Roudi, Yasser; Witter, Menno.**

Recurrent inhibitory circuitry as a mechanism for grid formation. *Nature Neuroscience* 2013 ;Volum 16.(3) s.318-324

NTNU

**Giocomo, Lisa; Bonnevie, Tora; Stensola, Tor; Van Cauter, Tiffany; Moser, Edvard Ingjald; Moser, May-Britt.**

Topographical organization of head direction signals in medial entorhinal cortex. *Society for Neuroscience*; 2013-11-13

NTNU

**Igarashi, Kei M; Lu, Li; Colgin, Laura Lee; Moser, May-Britt; Moser, Edvard Ingjald.**

Oscillatory coupling between hippocampus and lateral entorhinal cortex predicts associative memory performance. Society for Neuroscience; 2013-11-13

NTNU

**Ito, Hiroshi; Zhang, Sheng Jia; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Trajectory-dependent firing in hippocampal place cells reflects nucleus reuniens-mediated input from the medial prefrontal cortex. Society for Neuroscience; 2013-11-13

NTNU

**Kropff, Emilio; Carmichael, J.; Baldi, R; Moser, May-Britt; Moser, Edvard Ingjald.**

Modulation of hippocampal and entorhinal theta frequency by running speed and acceleration. Society for Neuroscience; 2013-11-13

NTNU

**Kruger, Ingvild Ulsaker; Wernle, Tanja; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells of animals raised in spherical environments. Society for Neuroscience; 2013-11-13

NTNU

**Lu, Li; Leutgeb, Jill Kristin; Tsao, Albert; Henriksen, Espen Joakim; Leutgeb, Stefan; Barnes, Carol; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Impaired hippocampal rate coding after lesions of the lateral entorhinal cortex. *Nature Neuroscience* 2013 ;Volum 16.(8) s.1085-1093

NTNU

**Lu, Li; Leutgeb, Jill Kristin; Tsao, Albert; Henriksen, Espen Joakim; Leutgeb, Stefan; Barnes, Carol; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Impaired hippocampal rate remapping following lesions in the lateral entorhinal cortex. Society for Neuroscience; 2013-11-13

NTNU

**Miao, Chenglin; Moser, Edvard Ingjald; Moser, May-Britt.**

Dorsoventral gradients in entorhinal-hippocampal inhibitory networks. Society for Neuroscience; 2013-11-13

NTNU

**Moser, Edvard Ingjald.**

- Jeg synes det kjempebra at. VG : *Verdens gang* 2013

NTNU

**Moser, Edvard Ingjald.**

- Kavli har betydd mye. adressa.no [Internett] 2013-11-22

NTNU

**Moser, Edvard Ingjald.**

A 'Light Switch' in Brain Illuminates Neural Networks: Scientists Can See Cells Communicate by Flipping a Neural Light Switch. Science Daily [Internett] 2013-04-04

NTNU

**Moser, Edvard Ingjald.**

A 'light switch' in the brain illuminates neural networks. machineslikeus.com [Internett] 2013-04-05

NTNU

**Moser, Edvard Ingjald.**

Brain Maps for Space. Nov2k symposium plenary lecture; 2013-11-21

NTNU

**Moser, Edvard Ingjald.**

Brain Maps for Space. Lecture at University of Würzburg; 2013-05-08

NTNU

**Moser, Edvard Ingjald.**

Brain Maps for Space. Lecture at University of Helsinki; 2013-09-09

NTNU

**Moser, Edvard Ingjald.**

Brain Maps for Space. Lecture at Max Planck Inst for Immunol and Epigenetics, Freiburg; 2013-02-07

NTNU

**Moser, Edvard Ingjald.**

Edvard Moser får prestisjetungt stipend - igjen. ntnu.no [Internett] 2013-10-15

NTNU

**Moser, Edvard Ingjald.**

False memory planted in mouse brain, scientists say. The Age [Internett] 2013-07-26

NTNU

**Moser, Edvard Ingjald.**

Fred Kavli er død. dagbladet.no [Internett] 2013-11-22

NTNU

**Moser, Edvard Ingjald.**

Functional organization of the grid-cell system. Keynote Lecture, UT Austin Learning and Memory Conference; 2013-04-12

NTNU

**Moser, Edvard Ingjald.**

GPS-celler funnet i menneskehjernen. adressa.no [Internett] 2013-08-13

NTNU

**Moser, Edvard Ingjald.**

Grid cells – how are they generated and how are they organized?. ESF-FENS Brain Conference; 2013-10-21

NTNU

**Moser, Edvard Ingjald.**

Grid cells and the Cortical Map of Space. Kenneth O. Johnson Memorial Lecture; 2013-11-15

NTNU

**Moser, Edvard Ingjald.**

Grid cells and the cortical map of space. 10th Belgian Society for Neuroscience meeting; 2013-05-31

NTNU

**Moser, Edvard Ingjald.**

Grid cells and the Neural Map of Space. Neuroscience Seminar Series; 2013-12-06

NTNU

**Moser, Edvard Ingjald.**

Grid cells and the neural map of space II. 8th Annual Eric M. Shooter Lecture; 2013-04-10

NTNU

**Moser, Edvard Ingjald.**

Har fått Howizprisen. Vikebladet Vestposten [Internett] 2013-12-06

NTNU

**Moser, Edvard Ingjald.**

Hvordan er en genial sjakkjerne?. Aftenposten Morgen [Avis] 2013-11-21

NTNU

**Moser, Edvard Ingjald.**

Identifying Which Cells Communicate With Each Other In The Brain By Flipping A Neural Light Switch. medicalnewstoday.com [Internett] 2013-04-08

NTNU

**Moser, Edvard Ingjald.**

La byggesteiner for hjerneforskningen. Adresseavisen [Avis] 2013-10-10

NTNU

**Moser, Edvard Ingjald.**

Lysbrytarar i hjernen avslører samarbeidande hjerneceller. nrk.no [Internett] 2013-04-04

NTNU

**Moser, Edvard Ingjald.**

Mechanisms of grid cells and their functional organization. Perl/UNC Neuroscience Prize Lecture; 2013-04-16

NTNU

**Moser, Edvard Ingjald.**

Modular organization of grid cells. First annual Jupiter Brain Sunposium; 2013-02-18

NTNU

**Moser, Edvard Ingjald.**

Modular organization of the grid map. Royal Society scientific meeting, "Space in the Brain: Cells, Circuits, Codes and Cognition"; 2013-05-01

NTNU

**Moser, Edvard Ingjald.**

Neural Networks Illuminated by "Light Switch" in the Brain. MedIndia [Internett] 2013-04-06

NTNU

**Moser, Edvard Ingjald.**

Researchers employ new techniques to identify neuron communication in rat brain. News-Medical.Net [Internett] 2013-04-05

NTNU

**Moser, Edvard Ingjald.**

Scientists can see which cells communicate with each other in the brain, by flipping a neural light switch. medicalxpress.com [Internett] 2013-04-04

NTNU

**Moser, Edvard Ingjald.**

Scientists plant false memories in mouse brains. The Salt Lake Tribune [Internett] 2013-07-25

NTNU

**Moser, Edvard Ingjald.**

Scientists receive 2013 Horwitz Prize for discoveries on how brain calculates location, navigation. news-medical.net [Internett] 2013-12-09

NTNU

**Moser, Edvard Ingjald.**

Scientists Trace Memories of Things That Never Happened. The New York Times [Internett] 2013-07-25

NTNU

**Moser, Edvard Ingjald.**

Sense of Place Found in Rat's Brain. livescience.com [Internett] 2013-04-04

NTNU

**Moser, Edvard Ingjald.**

Skjerp hjernen, bli mer fokusert og få bedre hukommelse. Dagbladet [Avis] 2013-11-10

NTNU

**Moser, Edvard Ingjald.**

Slår på lyset i hjernen. Adresseavisen [Avis] 2013-04-05

NTNU

**Moser, Edvard Ingjald.**

Stedsans kan gi Alzheimer-svar. Forskningsrådet [Internett] 2013-09-18

NTNU

**Moser, Edvard Ingjald.**

Sådan skaber hjernen din stedsans. videnskab.dk [Internett] 2013-05-24

NTNU

**Moser, Edvard Ingjald.**

The Cortical Map of Space. Lecture at Duke University; 2013-04-15

NTNU

**Moser, Edvard Ingjald.**

The entorhinal grid map is discretized. Winter Conference on Neural Plasticity; 2013-02-16

NTNU

**Moser, Edvard Ingjald.**

Tre toppforsker-stipend til Norge. forskningsradet.no [Internett] 2013-10-09

NTNU

**Moser, Edvard Ingjald.**

20 MYTER OM SØVN. VG [Avis] 2013-05-15

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

A Brain's GPS. The New York Times [Internett] 2013-04-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

A Sense of Where You Are. The New York Times [Internett] 2013-04-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Grid Cells and Neural Coding in High-End Cortices. *Neuron* 2013 ;Volum 80.(3) s.765-774

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Hjernestjerner. VG [Avis] 2013-05-18

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliardæren som ga alt til forskningen. Adresseavisen [Avis] 2013-11-23

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Moser-forskarane i New York Times. Vestlandsnytt [Avis] 2013-05-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Moserne i New York Times. Adresseavisen [Avis] 2013-05-02

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Mosers: At the right time and place. punchng.com [Internett] 2013-05-09

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Nobelpris kan bli det neste. Vikebladet Vestposten [Avis] 2013-12-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Nobelprisen kan bli neste. Adresseavisen [Avis] 2013-12-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Pair's brain work put them on the grid. Minneapolis Star Tribune [Internett] 2013-05-05

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Prestisjepris til Moser & Moser. heroynt.no [Internett] 2013-12-06

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Rotterace til hjernens indre. Adresseavisen [Avis] 2013-03-09

NTNU

**Moser, Edvard Ingjald; Stensola, Hanne.**

Du har mindst fire stedsanser. videnskab.dk [Internett] 2013-02-06

NTNU

**Moser, Edvard Ingjald; Tunstad, Hege Jørgensen.**

GPS-celler funnet i menneskehjerner. forskning.no [Internett] 2013-08-08

NTNU

**Moser, Edvard Ingjald; Tunstad, Hege Jørgensen.**

Lysbrytere i hjernen avslører samarbeid. forskning.no [Internett] 2013-04-05

NTNU

**Stensola, Hanne; Stensola, Tor; Moser, Edvard Ingjald; Moser, May-Britt.**

Functional dissociation of grid modules in a nested environment. Society for Neuroscience; 2013-11-13

NTNU

**Stensola, Tor; Stensola, Hanne; Moser, May-Britt; Moser, Edvard Ingjald.**

Environmental constraints on grid cell orientation. Society for Neuroscience; 2013-11-13

NTNU

**Tsao, Albert; Keller, GB; Zmarz, P; Moser, May-Britt; Hubener, M; Moser, Edvard Ingjald; Bonhoeffer, T.**

Representation of odor in the lateral entorhinal cortex. Society for Neuroscience; 2013-11-13

NTNU

**Tsao, Albert; Moser, May-Britt; Moser, Edvard Ingjald.**

Traces of Experience in the Lateral Entorhinal Cortex. *Current Biology* 2013 ;Volum 23.(5) s.399-405

NTNU

**Yamahachi, Homare; Moser, May-Britt; Moser, Edvard Ingjald.**

Map fragmentation in two- and three-dimensional environments. *Behavioral and Brain Sciences* 2013 ;Volum 36.(5) s.569-570

NTNU

**Ye, Jing; Zhang, Sheng Jia; Cerniauskas, Ignas; Sørlie Wågan, R; Moser, May-Britt; Moser, Edvard Ingjald.**

Functional dissection of principal cell populations in layers II and III of medial entorhinal cortex. *Society for Neuroscience*; 2013-11-13

NTNU

**Zhang, Sheng Jia; Ye, Jing; Miao, Chenglin; Tsao, Albert; Cerniauskas, Ignas; Ledergerber, Debora; Moser, May-Britt; Moser, Edvard Ingjald.**

Optogenetic Dissection of Entorhinal-Hippocampal Functional Connectivity. *Science* 2013 ;Volum 340.(6128) s.44-U17

NTNU

## 2012

**Couey, Jonathan Jay; Witoelar, Aree Widya; Zhang, Sheng Jia; Czajkowski, Rafal; Dunn, Benjamin Adric; Ye, Jing; Moser, May-Britt; Moser, Edvard Ingjald; Roudi, Yasser; Witter, Menno.**

702.06/DDD22 - Medial entorhinal cortex layer ii stellate cells are embedded within a recurrent inhibitory network. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Bjerknes, Tale Litleré; Dagslott, Nenitha; Moser, Edvard Ingjald; Moser, May-Britt.**

702.09/DDD25 - Representation of geometrical borders in the developing rat. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Bonnevie, Tora; Dunn, Benjamin Adric; Fyhn, Marianne; Hafting, Torkel; Derdikman, Dori Moshe; Kubie, J. L.; Roudi, Yasser; Moser, Edvard Ingjald; Moser, May-Britt.**

702.12/DDD28 - Entorhinal grid cells require excitatory drive from the hippocampus. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU UiO

**Canto, Cathrin Barbara; Koganezawa, Noriko; Beed, P; Moser, Edvard Ingjald; Witter, Menno.**

All Layers of Medial Entorhinal Cortex Receive Presubicular and Parasubicular Inputs. *Journal of Neuroscience* 2012 ;Volum 32.(49) s.17620-17631

NTNU

**Cauter, Tiffany Van; Whitlock, Jonathan Robert; Moser, May-Britt; Moser, Edvard Ingjald.**

702.01/DDD17 - Impaired spatial periodicity of grid cells in a novel environment. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Dunn, Benjamin Adric; Witoelar, Aree Widya; Couey, Jonathan Jay; Bonnevie, Tora; Moser, May-Britt; Moser, Edvard Ingjald; Witter, Menno; Roudi, Yasser.**

702.08/DDD24 - An inhibitory network of grid cells. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Dunn, Benjamin Adric; Witoelar, Aree Widya; Couey, Jonathan Jay; Moser, May-Britt; Moser, Edvard Ingjald; Witter, Menno; Roudi, Yasser.**

3899. Grid Cells Emerge From A Competitive Network.. *FENS* 2012

NTNU

**Giocomo, Lisa; Bonnevie, Tora; Van Couter, Tiffany; Moser, Edvard Ingjald; Moser, May-Britt.**

702.05/DDD21 - The topographical organization of head direction signals in medial entorhinal cortex. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Igarashi, Kei M; Lu, Li; Colgin, Laura Lee; Moser, May-Britt; Moser, Edvard Ingjald.**

702.03/DDD19 - Olfactory learning-induced coherence between beta/slow-gamma oscillations in hippocampal area CA1 and lateral entorhinal cortex. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Ito, Hiroshi; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

702.04/DDD20 - Representation of behavioral context in the nucleus reuniens for CA1 place cells. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Lu, Li; Leutgeb, Jill Kristin; Henriksen, Espen Joakim; Tsao, Albert; Leutgeb, Stefan; Barnes, Carol; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

702.07/DDD23 - The lateral entorhinal cortex and rate coding in the hippocampus. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Miao, Chenglin; Moser, Edvard Ingjald; Moser, May-Britt.**

702.11/DDD27 - Entorhinal excitation of inhibitory networks in CA3 of the hippocampus. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Moser, Edvard Ingjald.**

Brain Circuits for Space. Basel Seminars in Neuroscience; 2012-10-25

NTNU

**Moser, Edvard Ingjald.**

Brain Map for Space. Opening symposium of Neuroscience Centre; 2012-03-05 - 2012-03-06

NTNU

**Moser, Edvard Ingjald.**

Brain Maps for Space. Scandlas 2012 Symposium; 2012-04-26

NTNU

**Moser, Edvard Ingjald.**

Brain Maps for Space. Seminars in Neuroscience; 2012-11-19

NTNU

**Moser, Edvard Ingjald.**

Brain Maps for Space. EMBO Members Meeting; 2012-10-24

NTNU

**Moser, Edvard Ingjald.**

Brain maps for space. International Neuroscience Winter Conference; 2012-04-10 - 2012-04-12

NTNU

**Moser, Edvard Ingjald.**

Brain maps for space. INS Nordic Meeting in Neuropsychology; 2012-06-27

NTNU

**Moser, Edvard Ingjald.**

f. Adrian Seminars in Neuroscience; 2012-02-13

NTNU

**Moser, Edvard Ingjald.**

Grid Cells and Neural Maps for Space. Conférence de l'IBENS; 2012-11-16

NTNU

**Moser, Edvard Ingjald.**

Grid Cells and the Entorhinal Map of Space. The M.R. Bauer Foundation Colloquium Series, Annual Scientific Retreat and Distinguished Guest Lecturer Series; 2012-04-02 - 2012-04-04

NTNU

**Moser, Edvard Ingjald.**

Grid cells, place cells and the brain's spatial representation system. Max Birnstiel Lecture; 2012-01-11

NTNU

**Moser, Edvard Ingjald.**

Har avslørt hjernens GPS. Adresseavisen [Avis] 2012-12-06

NTNU



**Moser, Edvard Ingjald.**

Hodeløse formidling. Morgenbladet [Avis] 2012-11-23

NTNU

**Moser, Edvard Ingjald.**

Kan vi forstå hjernen? Stedssans og hukommelse som utgangspunkt. Faglig innslag ved julebord; 2012-11-23

NTNU

**Moser, Edvard Ingjald.**

Lys og genetikkrevolusjon avdekker hjernen mysterier. forskning.no [Internett] 2012-09-17

NTNU

**Moser, Edvard Ingjald.**

Neural representations of space in entorhinal cortex and hippocampus. SfN Annual Meeting; 2012-10-15

NTNU

**Moser, Edvard Ingjald.**

306.02 - Neural representations of space in entorhinal cortex and hippocampus. *SfN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Bedre i forskning enn i fotball. Adresseavisen [Avis] 2012-11-13

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Hjernefamilie. Under Dusken [Avis] 2012-02-21

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Hjerneforskning i verdensklasse koster. Adresseavisen [Avis] 2012-03-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Hjernen på nett. forskning.no [Internett] 2012-05-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Hva skjer innenfor nevrovitenskapen som kan ha betydning for læring, utdanningspolitikk og forskning?. Hjerneforskning og læring; 2012-11-21

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Kavli institutt og hjernens kartverk. KUF-komiteens besøk ved Kavli institutt; 2012-04-19

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Moser-ekteparet får ærefull forskerpris. Adresseavisen [Avis] 2012-12-18

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Par i hjerner. Adresseavisen [Avis] 2012-02-10

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Stoltenberg åpnet hjernesenter. Adresseavisen [Avis] 2012-02-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Sveip over Norge. P4 [Radio] 2012-12-18

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

-Vi er bare i starten på hjerneforskningen. Adresseavisen [Avis] 2012-09-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

12,5 millioner til hjerneforskere. Adresseavisen [Avis] 2012-10-08

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Bazilchuk, Nancy Reney; Tunstad, Hege Jørgensen.**

Edvard and May-Britt Moser. *Current Biology* 2012 ;Volum 22.(15) s.R585-R587

NTNU

**Stensola, Hanne; Stensola, Tor; Solstad, Trygve; Frøland, Kristian; Moser, May-Britt; Moser, Edvard Ingjald.**

The entorhinal grid map is discretized. *Nature* 2012 ;Volum 492.(7427) s.72-78

NTNU

**Stensola, Tor; Stensola, Hanne; Solstad, Trygve; Frøland, Kristian; Moser, May-Britt; Moser, Edvard Ingjald.**

702.10/DDD26 - The entorhinal grid map is discretized. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

**Whitlock, Jonathan; Pfuhl, Gerit; Dagslott, Nenitha; Moser, May-Britt; Moser, Edvard Ingjald.**

Functional Split between Parietal and Entorhinal Cortices in the Rat. *Neuron* 2012 ;Volum 73.(4) s.789-802

NTNU

**Ye, Jing; Zhang, Sheng Jia; Miao, Chenglin; Tsao, Albert; Ledergerber, Debora; Moser, May-Britt; Moser, Edvard Ingjald.**

702.13/DDD29 - Optogenetic dissection of the entorhinal-hippocampal space circuit. *SFN Abstract Viewer/Itinerary Planner* 2012

NTNU

## **2011**

**Bonnevie, Tora; Fyhn, Marianne; Hafting, Torkel; Derdikman, Dori Moshe; Moser, Edvard Ingjald; Moser, May-Britt.**

Preserved spatial correlation structure in grid cells after hippocampal inactivation.. Society for Neuroscience; 2011-11-12 - 2011-11-16

NTNU UiO

**Czajkowski, Rafal; Couey, Jonathan Jay; Giraio, Paulo Jorge Bettencourt; Zhang, Sheng Jia; Ye, Jing; Moser, May-Britt; Moser, Edvard Ingjald; Witter, Menno.**

Optogenetic mapping reveals a functional input from retrosplenial cortex.. Society for Neuroscience; 2011-11-12 - 2011-11-16

NTNU

**Giocomo, Lisa; Bonnevie, Tora; Van Cauter, Tiffany; Moser, Edvard Ingjald; Moser, May-Britt.**

Topographical organization of head direction and border cells in medial entorhinal cortex.. Society for Neuroscience; 2011-11-12 - 2011-11-16

NTNU

**Giocomo, Lisa; Hussaini, SA; Zheng, F; Kandel, ER; Moser, May-Britt; Moser, Edvard Ingjald.**

Grid cells use HCN1 channels for spatial scaling.. *Cell* 2011 ;Volum 147.(5) s.1159-1170

NTNU

**Giocomo, Lisa; Moser, Edvard Ingjald.**

Spatial Representation: Maps in a Temporal Void. *Current Biology* 2011 ;Volum 21.(23) s.R962-R964

NTNU

**Giocomo, Lisa; Moser, May-Britt; Moser, Edvard Ingjald.**

Computational Models of Grid Cells. *Neuron* 2011 ;Volum 71.(4) s.589-603

NTNU

**Igarashi, Kei M; Lu, Li; Colgin, Laura Lee; Moser, May-Britt; Moser, Edvard Ingjald.**

Hippocampal beta/gamma oscillations in an odour-place association task.. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

**Ito, Hiroshi; Moser, Edvard Ingjald; Moser, May-Britt.**

Representation of behavioral context in the nucleus reuniens.. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

**Jezek, Karel; Henriksen, Espen Joakim; Treves, Alessandro; Moser, Edvard Ingjald; Moser, May-Britt.**

Theta-paced flickering between place-cell maps in the hippocampus. *Nature* 2011 ;Volum 478.(7368) s.246-U136  
NTNU

**Kropff, Emilio; Moser, May-Britt; Moser, Edvard Ingjald.**

Running-speed modulation of neural activity in the Medial Entorhinal Cortex.. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

**Moser, Edvard Ingjald.**

A bat's perspective on navigation. *Proceedings of the National Academy of Science of the United States of America* 2011 ;Volum 108.(38) s.15665-15666  
NTNU

**Moser, Edvard Ingjald.**

Eli Lilly speaker at Université de Montreal. Eli Lilly speaker at Université de Montreal; 2011-03-15 - 2011-03-17  
NTNU

**Moser, Edvard Ingjald.**

Facebokk og dataspill forandrer hjernen. Dagens it [Internett] 2011-11-21  
NTNU

**Moser, Edvard Ingjald.**

Kavli Distinguished Lecture, Yale. Kavli Distinguished Lecture, Yale; 2011-11-17  
NTNU

**Moser, Edvard Ingjald.**

Lecture at Institute for Neuroscience and Pharmacology, Copenhagen University. Lecture at Institute for Neuroscience and Pharmacology, Copenhagen University; 2011-08-31  
NTNU

**Moser, Edvard Ingjald.**

Lecture at Instituto De Neurociencias, Alicante. Lecture at Instituto De Neurociencias, Alicante; 2011-05-13  
NTNU

**Moser, Edvard Ingjald.**

Neural mechanisms for mapping of space. *The FEBS Journal* 2011 ;Volum 278. s.25-26  
NTNU

**Moser, Edvard Ingjald.**

Neural Plasticity conference, Morea, Tahiti. Neural Plasticity conference, Morea, Tahiti; 2011-02-14 - 2011-02-18  
NTNU

**Moser, Edvard Ingjald.**

NIH campuswide seminar, Bethesda. NIH campuswide seminar, Bethesda; 2011-03-14  
NTNU

**Moser, Edvard Ingjald.**

Norske forskere fant zoom-knapp i hjernen. VG Nett [Internett] 2011-11-18  
NTNU

**Moser, Edvard Ingjald.**

Speaker at Nobel symposium 'Machines, Molecules and Mind', Sånga-Säby, Stockholm. Speaker at Nobel symposium 'Machines, Molecules and Mind', Sånga-Säby, Stockholm; 2011-05-25 - 2011-05-28

NTNU

**Moser, Edvard Ingjald.**

Synapses - from molecules to circuits and behaviour, Cold Spring Harbor. Synapses - from molecules to circuits and behaviour, Cold Spring Harbor; 2011-04-12 - 2011-04-16

NTNU

**Moser, Edvard Ingjald.**

Søren Falch Lecture, University in Bergen.. Søren Falch Lecture, University in Bergen.; 2011-09-30

NTNU

**Moser, Edvard Ingjald.**

The multi-laned hippocampus. *Nature Neuroscience* 2011 ;Volum 14.(4) s.407-408

NTNU

**Moser, Edvard Ingjald.**

100 mill til vitenskapelig utstyr. Universitetsavisa [Internett] 2011-05-13

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

- Skal finne ut hvordan stedsansen fungerer. NRK Møre og Romsdal [Internett] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

AAAS Members Elected as Fellows. *Therapeutics Daily* [Internett] 2011-01-12

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

ADvarte mot forskningskutt. *Teknisk ukeblad* [Internett] 2011-02-04

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Alle steder på en gang. *Aftenposten Morgen* [Avis] 2011-02-05

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Arvostettu lääketieteen palkinto Suomeen. *Maaseudun Tulevaisuus* [Internett] 2011-08-17

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Arvostettu lääketieteen palkinto Suomeen. *Helsingin Sanomat* [Internett] 2011-08-17

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Arvostettu lääketieteen palkinto Turun yliopiston tutkijalle. *Turun Sanomat* [Internett] 2011-08-17

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Beam Me Up, Ratty. *Science Magazine* [Internett] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Cérebro Cérebro é capaz de analisar oito lembranças por segundo, afirma estudo De acordo com pesquisa publicada no periódico *Nature* memória é organizada em pequenos pacotes de 125 milissegundos. *Medplan* [Internett] 2011-09-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Científicos descubren por qué olvidamos las cosas. Excélsior [Internett] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Científicos explican por qué a veces nos despertamos confundidos. La Segunda [Internett] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Dagens Medisin 2011-02-10 page: 36. Dagens Medisin [Avis] 2011-02-10

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

De forstår ikke hvordan han gjør det. NRK [Internett] 2011-02-17

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

De oppdaget hjernens kartsystem. Adresseavisen [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Derfor husker du ditt første kyss.. ABC Nyheter [Internett] 2011-08-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Det handler bare om fag. Tønsbergs Blad [Avis] 2011-11-01

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Dicen que los recuerdos vienen en "paquetes". La Nueva Provincia [Internett] 2011-09-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Did I sleep in my bed this time?. South Africa Star [Internett] 2011-10-01

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

El cerebro puede recuperar un recuerdo en 125 milésimas de segundo. Abc.es [Internett] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Eneggede tvillinger ble genforskere. Adresseavisen [Avis] 2011-09-23

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket. GMX [Internett] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. bürstädter Zeitung [Internett] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Deister-Leine Zeitung [Internett] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Osnabrucker Zeitung [Internet] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Norddeutsche Neueste Nachrichten [Internet] 2011-09-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Westdeutsche Zeitung [Internet] 2011-10-01

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Westfälische Nachrichten [Internet] 2011-10-01

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Feierabend.de [Internet] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Borkener Zeitung [Internet] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Giessener Anzeiger [Internet] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Berliner Zeitung [Internet] 2011-09-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Mindender Tageblatt [Internet] 2011-09-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Mittelhessen.de [Internet] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Morgenweb [Internet] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. WalsroderZeitung [Internet] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. BB-Live.de [Internet] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Weser Kurier [Internet] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen im Paket - achtmal pro Sekunde]. Märkische Allgemeine [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Erinnerungen kommen in Millisekunden-Paketen. Spiegel Online [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Forskere får pris på 4,2 mill.. Tønsbergs Blad [Avis] 2011-01-26  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Frygt giver stærke minder. Forbrug p ånettet [Internett] 2011-02-14  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Frykt gir kjærlighetsminner. Forskning.no [Internett] 2011-02-14  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Får pris på 4,2 millioner kroner. Sunnmørsposten [Avis] 2011-04-09  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Genes Influence Memory And Sense Of Orientation. Science Daily [Internett] 2011-06-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Genes Influence Memory And Sense Of Orientation. MediLexicon [Internett] 2011-06-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Genes Influence Memory And Sense Of Orientation. Medical News Today [Internett] 2011-06-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Genes influence memory and sense of orientation. Alpha Galileo [Internett] 2011-06-24  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

'Geteleporteerde' rat fractie van seconde in de war. nu.nl [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Hallan explicacion parcial sobre fugaz perdida del recuerdo. Yahoo! Argentina [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Har knekt nettverkskoden. Trønder-Avisa [Avis] 2011-09-24  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

HJERNEFORSKERNE Edvard og. Dagbladet [Avis] 2011-01-26  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Hjerneforskning. Klassekampen [Avis] 2011-11-24  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Hjernekart til små og store rom. Forskning.no [Internett] 2011-11-18  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
hjernen HJERNETRIM. Dagbladet [Avis] 2011-03-31  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
HJernen. Minner kommer i pakker. Aftenposten Morgen [Avis] 2011-10-04  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Hjernens kart. Forskning.no [Internett] 2011-01-26  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
"Hotelzimmer-Effekt" - Erinnerungen im Paket. Der Standard [Internett] 2011-09-28  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
hovedsak-viten-35. Agderposten [Avis] 2011-09-02  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Hukommelsen kommer i pakker. Forskning.no [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Internasjonal forskningspris til ekteparet Moser. Vikebladet Vestposten [Internett] 2011-01-26  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Internasjonal grunnforskningspris til hjerneforskere på NTNU. NTNU [Internett] 2011-01-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Internasjonal pris til hjerneforskere. InnoDesign [Internett] 2011-01-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Internettgenerasjonen. Barnevakten [Internett] 2011-05-24  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Investerer 400 millioner i vitenskapelig utstyr. uniforum [Internett] 2011-10-26  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Jahre-pris til hjerneforskere. Troms folkeblad [Internett] 2011-08-16  
NTNU



**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Agderposten [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Hamar Arbeiderblad [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. MSN [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Avisen Agder [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Harstad Tidende [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Tønsbergs Blad [Avis] 2011-08-17  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Fædrelandsvennen [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Romsdals Budstikke [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. iTromsø [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til hjerneforskere. Sunnmørsposten [Internett] 2011-08-16  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jahre-pris til Moser. universitetsavisa [Internett] 2011-08-17  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Jakten på hjerneprotesen. Geminin [Internett] 2011-12-14  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Kortnytt. Gemini [Internett] 2011-12-14  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Kvinner som sikter høyt. Stjørdals-Nytt [Internett] 2011-09-28  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Leading scientists line up for The EMBO Meeting 2011. Innovations Report Germany [Internett] 2011-09-06  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

LICENSE TO CHILL. Dagens Næringsliv [Avis] 2011-02-12  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

London/Trondheim (dpa) - Wer im Hotel aufwacht und einen Moment lang nicht weiß, wo er ist, kennt das Problem: die kurze Erinnerungslücke. Forscher aus Norwegen sind dem jetzt auf den Grund gegangen und haben zumindest im Tierversuch herausgefunden, das. Märkische Allgemeine [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Lære eller i være. Dagens Næringsliv [Avis] 2011-03-05  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Lørdag 26.03 Søndag 27.03 Onsdag 30.03 Torsdag 24.03. Klassekampen [Avis] 2011-03-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Memoria opera por paquetes de recuerdos. La Verdad de Tamaulipas [Internett] 2011-10-01  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Memoria opera por paquetes de recuerdos. Impacto USA [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Memoria opera por paquetes de recuerdos. Yahoo! Argentina [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Memoria opera por paquetes de recuerdos. Correo [Internett] 2011-09-30  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Memories come in packages eight times a second. The Hindu [Internett] 2011-10-10  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Miks oled vööras kohas ärgates hetkeks segaduses, mis sel juhul ajus toimub?. Delfi.ee [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Malvikbladet [Internett] 2011-01-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Avisa Nordland [Internett] 2011-01-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Lofotposten [Internett] 2011-01-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Finnmarken [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Øyene [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Fremover [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Sarpsborg Arbeiderblad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Sogn Avis [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. NRK Trøndelag [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Bergensavisen [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Firda [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Tidens Krav [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. ANB siste.no [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Namdalsavisa [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Enebakk Avis [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Akershus Amtstidende [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Lofot-Tidende [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Arbeidets Rett [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Smaalenenes Avis [Internett] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Nordlys [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Indre Akershus Blad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Oppland arbeiderblad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Rana Blad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Vestby Avis [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Porsgrunns Dagblad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Avisa Nordland [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Romerikets Blad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Hadeøand [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Aust Agder Blad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Finnmark Dagblad [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Kvinnherringen [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdagelse. Østlands-Posten [Internett] 2011-01-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Milliondryss for hjerneoppdragelse. Smaalenenes Avis [Internett] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Millisecond memories. Health Canal [Internett] 2011-09-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Millisecond Memory. Medical breakthroughs [Internett] 2011-10-03

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Neurologie: Erinnerungen werden in separaten Häppchen geliefert. Stern ShortNews [Internett] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

NEUROSCIENCE Seeing into the future. *Nature* 2011 ;Volum 469.(7330) s.303-304

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

New light shed on how memory is organised. The Hindu [Internett] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Nobel laureate Eric Kandel and Oslo architect Kjetil Trædahl Thorsen selected for honorary doctorates. Alpha Galileo [Internett] 2011-05-24

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Noomi Rapace hos "Skavlan". Metro - Riks [Avis] 2011-10-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Noomi Rapace hos "Skavlan". Metro -Skåne [Avis] 2011-10-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Noomi Rapace hos "Skavlan". Metro - Stockholm [Avis] 2011-10-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Noomi Rapace til Skavlan. NRK [Internett] 2011-10-04

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

NorBc. St. Olavs Hospital [Internett] 2011-01-14

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Nordlys 2011-10-06. Nordlys [Avis] 2011-10-06

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Norwegian researchers win Nordic medical research prize. Alpha Galileo [Internett] 2011-08-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

NTNU anbud 57/2010 Reolvaskemaskin og sentralstøvsuger/vakuumanlegg. Doffin [Internett] 2011-06-06  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

NTNU Professors receive 2011 Anders Jahre's Award for Medical Research. AmaroDrom [Internett] 2011-08-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

NTNU på topp og bunn. Adresseavisen [Avis] 2011-11-18  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Ny prestisjepris til Moser & Moser. universitetsavisa [Internett] 2011-01-25  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Nytt senter for hjerne-forskning. Adresseavisen [Avis] 2011-01-11  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

omsetnadaveigedomar på ytresøre Sunnmøre. Vikebladet. Vestposten [Avis] 2011-11-08  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Opera memoria por paquetes de recuerdos. Frontera.info [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Opera memoria por paquetes de recuerdos. El Imparical México [Internett] 2011-09-29  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Prestigious award to Norwegian researchers. Norway Post [Internett] 2011-01-28  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Prestisjepris til hjerneforskere. Adresseavisen [Avis] 2011-01-26  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Prisvinnere. Sunnmørsposten [Avis] 2011-04-08  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Rapace, Bildt og Bennett møter Skavlan. Drammens Tidende [Avis] 2011-10-05  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Rapace, Bildt og Bennett møter Skavlan. Varden [Avis] 2011-10-05  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Ricordi sono divisi in 'micropacchetti'. Ansa [Internett] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Ricordi sono divisi in 'micropacchetti'. Corriere della Sera [Internett] 2011-09-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Scientists gain insight into how brains process memory and sense of orientation. News-Medical.net [Internett] 2011-06-24

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Se, men også røre. Forskning.no [Internett] 2011-08-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Sinnets Souvenirer. Drammens Tidende [Avis] 2011-09-03

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Sinnets Souvenirer. Haugesunds Avis [Avis] 2011-09-03

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Sinnets Souvenirer. Østlandets Blad [Avis] 2011-09-03

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Sinnets souvenirer. Dagsavisen [Avis] 2011-09-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Sinnets souvenirer. Varden [Avis] 2011-09-03

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Skavlan. NRK og SVT [TV] 2011-10-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Skrem din partner på valentinsdagen. Bergensavisen [Internett] 2011-02-14

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Skumle opplevelser gir kjærlighetsminner. Trønder-Avisa [Internett] 2011-02-14

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Snøhetta-sjef og hjerneforsker nye æresdoktorer. adresseavisen [Avis] 2011-05-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Stefan Jentsch erhält Louis-Jeantet Preis für Medizin. Innovations Report Germany [Internett] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Stjørdalens Blad 2011-09-22. Stjørdalens Blad [Avis] 2011-09-22

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Strandet i Norge i 13 måneder.. Adresseavisen [Avis] 2011-08-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Styrker hjerneforskningen i Trondheim. St. Olavs Hospital [Internett] 2011-01-10

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Støtte til hjerneforskning i Trondheim. MyNewsDesk [Internett] 2011-01-12

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Støtte til internasjonal toppmiljø innen hjerneforskning i Trondheim.. Kunnskapsdepartementen [Internett] 2011-01-11

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Superpris til norske forskere. Aftenposten Morgen [Avis] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Tar vare på hverandre. Adresseavisen [Avis] 2011-03-15

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Teknisk Ukeblad 2011-01-13 page 12. *Teknisk Ukeblad* 2011

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

The brain's zoom button. Silobreaker [Internett] 2011-11-17

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

The 3rd EMBO Meeting 2011. Molecular Systems Biology [Internett] 2011-09-01

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

(Uke 35 viten) Sinnets suvenirer. Sunnmørsposten [Internett] 2011-08-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

(Uke 35 viten) Sinnets suvenirer. Romsdals Budstikke [Internett] 2011-08-25

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Vi ønsker å lage et hjernehus. Teknisk ukeblad [Internett] 2011-10-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

-Vitenskap er poesi. universitetsavisa [Internett] 2011-06-24

NTNU



**Moser, Edvard Ingjald; Moser, May-Britt.**

Voksen hjerne kan vokse raskt. NRK [Internett] 2011-02-17

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Why one feels confused upon waking up in a hotel room. IndiaVision [Internett] 2011-09-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Årbok og årsmøte i Agder vitenskapsakademi. Universitetet i Agder [Internett] 2011-11-30

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Årets nominerte er. Sunnmørsposten [Avis] 2011-12-16

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

20.10.46 outstanding life scientists elected to EMBO membership. Uni-protokolle [Internett] 2011-10-20

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

2011 Louis-Jeantet Prize For Medicine. Medical News Today [Internett] 2011-01-28

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

2011 Louis-Jeantet Prize for Medicine. Alpha Galileo [Internett] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

2011 Louis-Jeantet Prize for Medicine. Bioscience technology online [Internett] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

2011 Louis-Jeantet Prize for Medicine. Medical Design Technology [Internett] 2011-01-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

26.01.Stefan Jentsch erhält Louis-Jeantet Preis für Medizin. Uni-protokolle [Internett] 2011-10-27

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

80 millioner til hjerneforskning. P5 [Internett] 2011-10-26

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Achtmal pro Sekunde geht ein Licht auf. 20min.ch [Internett] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Actualidad: Nuevos indicios de cómo el cerebro organiza la memoria. PC World Mexico [Internett] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Arkitektkjendis og hjerneforsker årets æresdoktorer. universitetsavisa [Internett] 2011-05-23

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Brautryðjendur Á rannsóknum fá Anders Jahre verðlaunin. Morgunblaðið [Internet] 2011-08-19

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Confused when waking up in a strange room? Blame your competing memories. Daily Mail [Internet] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Crystals of the brain. *EMBO Molecular Medicine* 2011 ;Volum 3.(2) s.69-71

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Ekspertenes hukommelsestips. Dagbladet [Avis] 2011-03-31

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

El cerebro puede recuperar un recuerdo en 125 milisegundos. ABC.es Sevilla [Internet] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

En hyllest til forskeren. Adresseavisen [Avis] 2011-09-30

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Erinnerungen im Paket. Der Standard [Internet] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Vlother Zeitung [Internet] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Netzeitung [Internet] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Erinnerungen kommen im Paket - achtmal pro Sekunde. Ad Hoc News [Internet] 2011-09-28

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

et hjernehus. *Teknisk Ukeblad* 2011

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Fan zoom-knapp i hjernen. Klassekampen [Avis] 2011-11-24

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Får pris på 4,2 mill. kr. Sunnmørsposten [Avis] 2011-01-28

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Gedächtnis Erinnerungen kommen häppchenweise. FOCUS Online [Internet] 2011-10-01

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Genes Influence Memory And Sense Of Orientation. Medical News Today [Internett] 2011-06-25

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Gir bort forskning. Aftenposten Morgen [Avis] 2011-02-15

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Gir 80 millioner til hjerneforskere. Adresseavisen [Avis] 2011-10-26

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Health Wise. Sunday Observer [Internett] 2011-07-03

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

hjerneforskere. - Er han ikke søt? May-Britt Moser koser med forsøksrotta. Sunnmørsposten [Avis] 2011-04-09

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Hjerneforskere får 80 mill. til nytt utstyr. universitetsavisa [Internett] 2011-10-26

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Hjerneforskere i verdensklasse. Nytt i Uka [Internett] 2011-10-19

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Hjernen vokser ved læring. Nettavisen [Internett] 2011-04-08

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Hukommelsen kommer i pakker. Fædrelandsvennen [Avis] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Hukommelsen kommer lynraskt. NRK [Internett] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Hvem fortjener årets hederspris?. Sunnmørsposten [Avis] 2011-12-12

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Il nostro cervello divide i ricordi in pacchetti da 125 millisecondi. La Stampa [Internett] 2011-09-29

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Internasjonal pris til hjerneforskere. P5 [Internett] 2011-01-25

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Intervju om hvordan hjernen virker. NRK1 [TV] 2011-10-07

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Adresseavisen [Internett] 2011-08-16  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Brønnøysunds Avis [Internett] 2011-08-16  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Bladet Vesterålen [Internett] 2011-08-16  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Dagsavisen [Avis] 2011-08-17  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Trønder-Avisa [Internett] 2011-08-16  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Gudbrandsdalen Dagningen [Internett] 2011-08-16  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Framtid i Nord [Internett] 2011-08-16  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Jahre-pris til hjerneforskere. Varden [Avis] 2011-08-17  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Kandidater til årets heiderspris. Sunnmørsposten [Internett] 2011-12-12  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Karlegging av hjernens navigasjonssystemer. Tidsskrift for den norske legeforening [Internett] 2011-04-08  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Kraftig vekst for hjerneforskning. Adresseavisen [Avis] 2011-10-27  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Kven får årets heiderpris?. Sunnmørsposten [Internett] 2011-12-12  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Leading scientists line up for The EMBO Meeting 2011. Alpha Galileo [Internett] 2011-09-05  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Leading scientists line up for The EMBO Meeting 2011. Informations Dienst Wissenschaft [Internett] 2011-09-06  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Legger grunnsteinen til Norwegian Brain Centre. universitetsavisa [Internett] 2011-01-06  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

May Britt og Edvard Moser. Sunnmørsposten [Avis] 2011-12-12  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Medisinpris til NTNU-forskere. Teknisk ukeblad [Internett] 2011-01-26  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Memoria opera por paquetes de recuerdos. La Cronica [Internett] 2011-09-30  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Hardanger Folkeblad [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Rogalands Avis [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Aura Avis [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Milliondryss for hjerneoppdagelse [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Bygdeposten [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Jarlsberg [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Firdaposten [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Telemarksavisa [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Glåmdalen [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Halden Arbeiderblad [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Opdalingen [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Stjørdalens Blad [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Milliondryss for hjerneoppdagelse. Tvedestrandsposten [Internett] 2011-01-25  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Millionpris til norske hjerneforskere. Aftenposten Morgen [Avis] 2011-01-26  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Millisecond Memory. Alpha Galileo [Internett] 2011-09-28  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Millisecond memory: 'Teleportation' of rats sheds light on how the memory is organized. Science Daily [Internett] 2011-09-29  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Morgenbladet 2011-01-28 page 4. Morgenbladet [Avis] 2011-01-28  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Noomi Rapace hos "Skavlan". Metro - Göteborg [Avis] 2011-10-07  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

NTNU researchers win 128K medical research prize. Science Business [Internett] 2011-08-26  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

NTNU tidobler hjerneforskningssenter. Teknisk ukeblad [Internett] 2011-01-10  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

NTNU-forskere får pris på 4,2 millioner. Tønsbergs Blad [Avis] 2011-01-26  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Ny hjerne med protese kan bli mulig. NRK Trøndelag [Internett] 2011-12-13  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Prestisjepris til sunnmørsforskere. Sunnmørsposten [Internett] 2011-10-27  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Rapace, Bildt og Bennett. Tidens Krav [Avis] 2011-10-06  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Sinnets Souvenirer. Romerikets Blad [Avis] 2011-09-03

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Sinnets Souvenirer. Moss Avis [Avis] 2011-09-03

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Smart nettbruk av wikipedianerne. Vårt Land [Avis] 2011-05-25

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Stefan Jentsch receives Louis-Jeantet Prize for Medicine. Innovations Report Germany [Internett] 2011-01-26

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Suomalaiselle arvostettu pohjoismainen tutkijapalkinto. Tekniikka & Talous [Internett] 2011-08-18

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

TRONDHEIM: Til. Klassekampen [Avis] 2011-03-30

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Vinnerpar i hjerner. Dagens Næringsliv [Avis] 2011-01-26

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Voksen hjerne kan vokse raskt. Forskning.no [Internett] 2011-04-08

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Årets nominerte er. Sunnmørsposten [Internett] 2011-12-19

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

2011 Louis-Jeantet Prize for Medicine. EurekAlert! [Internett] 2011-01-26

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

2011 Louis-Jeantet Prize for Medicine. Bio-Medicine [Internett] 2011-01-26

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

26.01.Stefan Jentsch receives Louis-Jeantet Prize for Medicine. Uni-protokolle [Internett] 2011-01-27

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

29/09/2011 Muestran cómo cambia el cerebro de una memoria a otra. Diario de Salud [Internett] 2011-09-30

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

46 outstanding life scientists elected to EMBO membership. First Science [Internett] 2011-10-21

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald; Witter, Menno.**  
Senter for hukommelsesbiologi. Adresseavisen [Avis] 2011-11-18  
NTNU

**Moser, May-Britt; Moser, Edvard Ingjald; Witter, Menno.**  
Skal bruke én milliard på nytt utstyr. Aftenposten [Avis] 2011-10-26  
NTNU

**Stensola, Hanne; Stensola, Tor; Solstad, Trygve; Frøland, Kristian; Moser, Edvard Ingjald; Moser, May-Britt.**  
Modular organization of grid scale.. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

**Stensola, Tor; Stensola, Hanne; Moser, Edvard Ingjald; Moser, May-Britt.**  
Functional independence of grid cell modules.. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

**Stensola, Tor; Stensola, Hanne; Solstad, Trygve; Frøland, Kristian; Moser, May-Britt; Moser, Edvard Ingjald.**  
Functional Independence of Grid Cell Modules. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

**Tsao, Albert; Moser, May-Britt; Moser, Edvard Ingjald.**  
Object-by-place traces in lateral entorhinal cortex.. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

**Zhang, Sheng Jia; Ye, Jing; Miao, Chenglin; Tsao, Albert; Moser, May-Britt; Moser, Edvard Ingjald.**  
Functional connectivity of the entorhinal-hippocampal space circuit.. Society for Neuroscience; 2011-11-12 - 2011-11-16  
NTNU

## **2010**

**Alme, Charlotte; Buzzetti, R; Marrone, DF; Leutgeb, Jill Kristin; Chawla, MK; Schaner, MJ; Bohanick, JD; Khoboko, T; Leutgeb, Stefan; Moser, Edvard Ingjald; Moser, May-Britt; McNaughton, BL; Barnes, CA.**  
Hippocampal Granule Cells Opt for Early Retirement. *Hippocampus* 2010 ;Volum 20.(10) s.1109-1123  
NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Better understanding of mapmaking in the brain. Bionity.com [Internett] 2010-08-11  
NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Better understanding of mapmaking in the brain. PhysOrg.com [Internett] 2010-08-09  
NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Better understanding of mapmaking in the brain. EurekAlert! [Internett] 2010-08-09  
NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Better understanding of mapmaking in the brain. Genetic Engineering News [Internett] 2010-08-09  
NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Better understanding of mapmaking in the brain. Science Daily [Internett] 2010-08-09  
NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Grid cells that help understand mapmaking in brain discovered. DNA India [Internett] 2010-08-10  
NTNU



**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells to help understand mapmaking in brain discovered. NewKerala.com [Internett] 2010-08-10

NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells to help understand mapmaking in brain discovered. AndhraNews.net [Internett] 2010-08-11

NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells to help understand mapmaking in brain discovered. IndiaVision [Internett] 2010-08-10

NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells to help understand mapmaking in brain discovered. Africa Leader [Internett] 2010-08-10

NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells to help understand mapmaking in brain discovered. Malaysia Sun [Internett] 2010-08-10

NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells to help understand mapmaking in brain discovered. Indian Mirror [Internett] 2010-08-10

NTNU

**Boccaro, Charlotte Nina B.; Moser, Edvard Ingjald; Moser, May-Britt.**

Study finds 'grid cells' that help brain map locations outside hippocampus. News-Medical.Net [Internett] 2010-08-10

NTNU

**Boccaro, Charlotte Nina B.; Sargolini, Francesca; Hult, V; Solstad, Trygve; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Quantitative analysis of grid cells in presubiculum, parasubiculum and medial entorhinal cortex. *Society for Neuroscience : Abstracts* 2010

NTNU

**Boccaro, Charlotte Nina B.; Sargolini, Francesca; Hult, V; Solstad, Trygve; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Quantitative analysis of grid cells in presubiculum, parasubiculum and medial entorhinal cortex. SFN; 2010-11-13 - 2010-11-17

NTNU

**Boccaro, Charlotte Nina B.; Sargolini, Francesca; Hult, V; Solstad, Trygve; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Similarities and differences between grid cells in presubiculum, parasubiculum and medial entorhinal cortex. *Federation of European Neuroscience Abstracts* 2010

NTNU

**Boccaro, Charlotte Nina B.; Sargolini, Francesca; Hult, V; Solstad, Trygve; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Similarities and differences between grid cells in presubiculum, parasubiculum and medial entorhinal cortex. FENS; 2010-07-03 - 2010-07-07

NTNU

**Boccaro, Charlotte Nina B.; Sargolini, Francesca; Thoresen, Veslemøy Hult; Solstad, Trygve; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells in pre- and parasubiculum. *Nature Neuroscience* 2010 ;Volum 13.(8) s.987-U112

NTNU

**Bonnevie, Tora; Fyhn, Marianne; Hafting, Torkel; Derdikman, Dori Moshe; Moser, Edvard Ingjald; Moser, May-Britt.**

Hippocampal contribution to maintenance of entorhinal grid fields. *Society for Neuroscience : Abstracts* 2010

NTNU

**Bonnevie, Tora; Fyhn, Marianne; Hafting, Torkel; Derdikman, Dori Moshe; Moser, Edvard Ingjald; Moser, May-Britt.**

Hippocampal contribution to maintenance of entorhinal grid fields. SFN; 2010-11-13 - 2010-11-17

NTNU

**Bonnevie, Tora; Moser, Edvard Ingjald; Moser, May-Britt.**

Med hjernen i tursekken. *Forskning.no* [Internett] 2010-04-02

NTNU

**Colgin, Laura Lee; Leutgeb, S; Jezek, Karel; Leutgeb, Jill Kristin; Moser, Edvard Ingjald; McNaughton, Bruce; Moser, May-Britt.**  
Attractor-map versus autoassociation based attractor dynamics in the hippocampal network. *SFN*; 2010-11-13 - 2010-11-17

NTNU

**Colgin, Laura Lee; Leutgeb, S; Jezek, Karel; Leutgeb, Jill Kristin; Moser, Edvard Ingjald; McNaughton, Bruce; Moser, May-Britt.**  
Attractor-map versus autoassociation based attractor dynamics in the hippocampal network. *Society for Neuroscience : Abstracts* 2010

NTNU

**Colgin, Laura Lee; Leutgeb, Stefan; Jezek, Karel; Leutgeb, Jill Kristin; Moser, Edvard Ingjald; McNaughton, Bruce; Moser, May-Britt.**  
Attractor-Map Versus Autoassociation Based Attractor Dynamics in the Hippocampal Network. *Journal of Neurophysiology* 2010 ;Volum 104.(1) s.35-50

NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

Gamma Oscillations in the Hippocampus. *Physiology* 2010 ;Volum 25.(5) s.319-329

NTNU

**Derdikman, Dori Moshe; Moser, Edvard Ingjald.**

A manifold of spatial maps in the brain. *Trends in Cognitive Sciences* 2010 ;Volum 14.(12) s.561-569

NTNU

**Giocomo, Lisa; Hussaini, SA; Zhang, F; Kandel, ER; Moser, May-Britt; Moser, Edvard Ingjald.**

Scale of grid cells increases in HCN1 knockout mice. *SFN*; 2010-11-13 - 2010-11-17

NTNU

**Giocomo, Lisa; Hussaini, SA; Zhang, F; Kandel, ER; Moser, May-Britt; Moser, Edvard Ingjald.**

Scale of grid cells increases in HCN1 knockout mice. *Society for Neuroscience : Abstracts* 2010

NTNU

**Henriksen, Espen Joakim; Barnes, Carol; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Spatial representation along the proximo- distal axis of CA1. *Society for Neuroscience : Abstracts* 2010

NTNU

**Henriksen, Espen Joakim; Barnes, Carol; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Spatial representation along the proximo- distal axis of CA1. *SFN*; 2010-11-13 - 2010-11-17

NTNU

**Henriksen, Espen Joakim; Colgin, Laura Lee; Barnes, Carol; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Spatial representation along the proximodistal axis of CA1. *Neuron* 2010 ;Volum 68.(1) s.127-137

NTNU

**Jezek, Karel; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**

Single theta cycle-based pattern completion in hippocampal CA3. *Society for Neuroscience : Abstracts* 2010

NTNU

**Jezek, Karel; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**

Single theta cycle-based pattern completion in hippocampal CA3. *SFN*; 2010-11-13 - 2010-11-17

NTNU

**Kjelstrup, Kirsten Brun.**

Dorsoventral differences in the spatial representation areas of the rat brain. *NTNU-trykk* 2010 113 s.

NTNU

**Langston, Rosamund Fay; Ainge, James Alexander; Couey, Jonathan Jay; Canto, Cathrin Barbara; Bjerknes, Tale L.; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Development of the Spatial Representation System in the Rat. *Science* 2010 ;Volum 328.(5985) s.1576-1580

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

An innate sense of direction. *EurekAlert!* [Internett] 2010-06-17

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

An innate sense of direction. *E Science News* [Internett] 2010-06-17

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Brain comes hard-wired with working navigational neurons, rat study suggests. *Science Daily* [Internett] 2010-06-17

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Med kart og kompass klart til bruk. *Forskning.no* [Internett] 2010-06-18

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Rats Appear to Be Born With a Sense of Direction. *MedicineNet.com* [Internett] 2010-06-19

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Rats Appear to Be Born With a Sense of Direction. *MSN* [Internett] 2010-06-18

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Rats Appear to Be Born With a Sense of Direction. *Health Scout* [Internett] 2010-06-22

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Rats born with a sense of direction. *Health24* [Internett] 2010-06-18

NTNU

**Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Sense Of Direction Is Innate. *Red Orbit* [Internett] 2010-06-18

NTNU

**Langston, Rosamund Fay; Moser, May-Britt; Moser, Edvard Ingjald.**

- Stedsansen er medfødt. *Aftenposten Morgen* [Avis] 2010-06-18

NTNU

**Moser, Edvard Ingjald.**

Bli smart med dataspillet Rotta Sniff på en ostejakt. *Adresseavisen* [Avis] 2010-03-13

NTNU

**Moser, Edvard Ingjald.**

Er det noe mer enn. *VG U1* [Avis] 2010-11-11

NTNU

**Moser, Edvard Ingjald.**

Fjerner vonde minner. *VG : Verdens gang* 2010

NTNU

**Moser, Edvard Ingjald.**

FULL KLAFF FRA FILOSOFEN: Filosof Lars Fredrik Svendsen ga ut boken om vår svekkede evne til å kjede oss i 1999. Elleve år etter er den enda mer aktuell.. VG : *Verdens gang* 2010

NTNU

**Moser, Edvard Ingjald.**

God hukommelse gjør deg bedre i fotball. Schrödingers Katt - NRK1 [TV] 2010-09-09

NTNU

**Moser, Edvard Ingjald.**

God hukommelse gjør deg bedre i fotball. <http://www.nrk.no/vitenskap-og-teknologi/1.7285532> [Internett] 2010-09-09

NTNU

**Moser, Edvard Ingjald.**

Kan fjerne lange tidsrom. VG U1 [Avis] 2010-11-11

NTNU

**Moser, Edvard Ingjald.**

Kavli-penger til Moser. Universitetsavisa [Internett] 2010-11-01

NTNU

**Moser, Edvard Ingjald.**

NEW YORK/OSLO (VG) Mens verden. VG U1 [Avis] 2010-11-05

NTNU

**Moser, Edvard Ingjald.**

Rats have an innate concept of space do humans?. New Scientist [Internett] 2010-06-18

NTNU

**Moser, Edvard Ingjald.**

Samlet de beste hjernene. Norges forskningsråd [Internett] 2010-05-31

NTNU

**Moser, Edvard Ingjald.**

Vi lærer best med STRESS. VG : *Verdens gang* 2010

NTNU

**Moser, Edvard Ingjald.**

Vi lærer best med STRESS Slik mestrer kjendisene dansetrinnene. VG U1 [Avis] 2010-11-13

NTNU

**Moser, Edvard Ingjald; Bear, Mark.**

Nær medisin mot psykisk utviklingshemming. Adresseavisen [Avis] 2010-03-26

NTNU

**Moser, Edvard Ingjald; Corbetta, M; Desimone, R; Frégnac, Y; Fries, P; Graybiel, A; Haynes, JD; Itti, L; von der Malsburg, C; Melloni, L; Monyer, H; Singer, W; Wilson, M.**

Coordination in Brain Systems. I: *Dynamic Coordination in the Brain: From Neurons to Mind*. MIT Press 2010 ISBN 978-0-262-01471-7. s.193-214

NTNU

**Moser, Edvard Ingjald; Langston, Rosamund Fay.**

Bronx Up, Battery Down; It's Your Sense of Direction. The New York Times [Internett] 2010-06-17

NTNU

**Moser, Edvard Ingjald; Langston, Rosamund Fay.**

Med kart og kompass klart til bruk. forskning.no [Internett] 2010-06-18

NTNU

**Moser, Edvard Ingjald; Langston, Rosamund Fay.**

Rats Appear to Be Born With a Sense of Direction. MSN [Internett] 2010-06-18

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Biblioteker i kø for Sniff. Universitetsavisa [Internett] 2010-05-26

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Bli med på ostejakt med Sniff. Adresseavisen [Internett] 2010-03-12

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Brain Mapmaking Better Understood With Newly Discovered Grid Cells. MedIndia [Internett] 2010-08-12

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

GPS, sois mon guide mais pas toujours. AgoraVox [Internett] 2010-03-23

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Lab'Y-rinten. TerraVision 2010

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Millioner kilometer hjerne. [http://www.nrk.no/video/millioner\\_kilometer\\_hjerne/D0DFF2D81](http://www.nrk.no/video/millioner_kilometer_hjerne/D0DFF2D81) [Internett] 2010-10-16

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Nytt hjernesenter skal samle de beste hjernene. Adresseavisen [Avis] 2010-03-22

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Premiere league scientists visit NTNU. [Internett] 2010-09-07

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Tar imot forskere fra superligaen. Universitetsavisa [Internett] 2010-09-06

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Utstillingen Forskning og Fremtid. [Kunstnerisk og museal presentasjon] Jubileumutstillingen. null; null. 2010-03-12

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Verirren ist menschlich. Tages-Anzeiger [Internett] 2010-06-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Verirren ist menschlich. Thurgauer Zeitung [Internett] 2010-06-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Verirren ist menschlich. Berner Zeitung [Internett] 2010-06-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Verirren ist menschlich. Basler Zeitung [Internett] 2010-06-29

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

40 millioner til hjerneforskning. Under Dusken [Internett] 2010-03-22

NTNU

**Moser, Edvard Ingjald; Witter, Menno.**

Sats på hjerneforskning. Adresseavisen [Avis] 2010-11-18

NTNU

**Moser, Edvard Ingjald; Witter, Menno; Moser, May-Britt.**

Entorhinal cortex. I: *Handbook of Brain Microcircuits*. Oxford University Press 2010 ISBN 9780195389883. s.175-192

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Samler og spisser i nytt hjernesenter. [Internett] 2010-03-22

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

40 millioner til hjerneforskning. InnoDesign [Internett] 2010-04-06

NTNU

**Stensland, Hanne; Kirkesola, Tor; Moser, May-Britt; Moser, Edvard Ingjald.**

Orientational geometry of entorhinal grid cells. *Society for Neuroscience : Abstracts* 2010

NTNU

**Stensland, Hanne; Kirkesola, Tor; Moser, May-Britt; Moser, Edvard Ingjald.**

Orientational geometry of entorhinal grid cells. SFN; 2010-11-13 - 2010-11-17

NTNU

**Stensola, Hanne; Stensola, Tor; Solstad, Trygve; Frøland, Kristian; Moser, May-Britt; Moser, Edvard Ingjald.**

Modular Organization of Entorhinal Grid Cells. *Society for Neuroscience*; 2010-11-13 - 2010-11-17

NTNU

**Stensola, Tor; Stensola, Hanne; Solstad, Trygve; Frøland, Kristian; Moser, May-Britt; Moser, Edvard Ingjald.**

Grid Cells in the Medial Entorhinal Cortex: One Map or Many Maps?. *Frampeik*; 2010-10-22 - 2010-10-24

NTNU

**Whitlock, Jonathan; Derdikman, Dori Moshe; Pfuhl, Gerit; Moser, May-Britt; Moser, Edvard Ingjald.**

Effects of parietal cortical inactivation on representations in entorhinal cortex. *Society for Neuroscience : Abstracts* 2010

NTNU

**Whitlock, Jonathan; Derdikman, Dori Moshe; Pfuhl, Gerit; Moser, May-Britt; Moser, Edvard Ingjald.**

Effects of parietal cortical inactivation on representations in entorhinal cortex. SFN; 2010-11-13 - 2010-11-17

NTNU

**Zhang, Sheng Jia; Ye, Jing; Miao, Chenglin; Moser, May-Britt; Moser, Edvard Ingjald.**

Optogenetic dissection of the entorhinal-hippocampal spatial representation circuit. SFN; 2010-11-13 - 2010-11-17

NTNU

**Zhang, Sheng Jia; Ye, Jing; Miao, Chenglin; Moser, May-Britt; Moser, Edvard Ingjald.**

Optogenetic dissection of the entorhinal-hippocampal spatial representation circuit. *Society for Neuroscience : Abstracts* 2010

NTNU

## **2009**

**Colgin, Laura Lee; Denninger, Tobias; Fyhn, Marianne; Hafting, Torkel; Bonnevie, Tora; Jensen, Ole; Moser, May-Britt; Moser, Edvard Ingjald.**

**Ingjald.**

Frequency of gamma oscillations routes flow of information in the hippocampus. *Nature* 2009 ;Volum 462.(7271) s.353-U119  
NTNU

**Couey, Jonathan Jay; Moser, Edvard Ingjald; Witter, Menno.**

Development of entorhinal cortex layer II stellate cell network.. SFN; 2009-10-17 - 2009-10-21  
NTNU

**Derdikman, Dori Moshe; Whitlock, JR; Tsao, Albert; Fyhn, Marianne; Hafting, Torkel; Moser, May-Britt; Moser, Edvard Ingjald.**

Fragmentation of grid maps is influenced by geometry of the environment.. SFN; 2009-10-17 - 2009-10-21  
NTNU

**Ainge, James Alexander; Langston, Rosamund Fay; Moser, Edvard Ingjald; Moser, May-Britt.**

Place cells and grid cells in the developing rat brain.. SFN; 2009-10-17 - 2009-10-21  
NTNU

**Colgin, Laura Lee; Denninger, T; Fyhn, Marianne; Hafting, Torkel; Bonnevie, Tora; Jensen, O; Moser, May-Britt; Moser, Edvard Ingjald.**

Frequency of gamma oscillations routes flow of information in the hippocampus.. SFN; 2009-10-17 - 2009-10-21  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

Gammawellen liefern Erkenntnisse über Informationsverarbeitung im Gehirn. *CORDIS, the European Commission's official information service for Research & Development - 'Technology Marketplace'* 2009  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

Hippocampal theta rhythms follow the beat of their own drum.. *Nature Neuroscience* 2009 ;Volum 12.(12) s.1483-1484  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

Hjernen kommuniserer på ulike frekvenser. *Adresseavisen* 2009  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

How the brain filters out distracting thoughts to focus on a single bit of information. *Science Daily* 2009  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

Las ondas gamma esclarecen el procesamiento de la información en el cerebro. *CORDIS, the European Commission's official information service for Research & Development - 'Technology Marketplace'* 2009  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

På samme bølgelengde. *Forskning.no : nettaviser med nyheter fra norsk og internasjonal forskning* 2009  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

Tune Brain To Filter Distractions. *Psych Central.* 2009  
NTNU

**Colgin, Laura Lee; Moser, May-Britt; Moser, Edvard Ingjald.**

Fire års detektiv- arbeid. *Adresseavisen* 2009  
NTNU

**Derdikman, Dori Moshe; Whitlock, Jonathan; Tsao, Albert; Fyhn, Marianne; Hafting, Torkel; Moser, May-Britt; Moser, Edvard Ingjald.**

Fragmentation of grid cell maps in a multicompartement environment. *Nature Neuroscience* 2009 ;Volum 12.(10) s.1325-U155  
NTNU

**Henriksen, Espen Joakim; Moser, May-Britt; Moser, Edvard Ingjald.**

Megaspace recording from hippocampal place cells and entorhinal grid cells.. SFN; 2009-10-17 - 2009-10-21

NTNU

**Jezek, Karel; Colgin, Laura Lee; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**

EEG changes in hippocampus in response to transitions between CA3 attractor states.. SFN; 2009-10-17 - 2009-10-21

NTNU

**Langston, Rosamund Fay; Ainge, James Alexander; Moser, Edvard Ingjald; Moser, May-Britt.**

Representation of head direction in the developing rat brain.. SFN; 2009-10-17 - 2009-10-21

NTNU

**Moser, Edvard Ingjald.**

- Pass på bredden!. *Universitetsavisa* 2009

NTNU

**Moser, Edvard Ingjald.**

Brain cells map world. *Scranton Times-Tribune* 2009

NTNU

**Moser, Edvard Ingjald.**

Brain scan reveals memories of where you've been. *New scientist (1971)* 2009

NTNU

**Moser, Edvard Ingjald.**

Hjernen forfaller fra du er 27. *Klikk: Magasin om utdanning og læring* 2009

NTNU

**Moser, Edvard Ingjald.**

Hjernens ethernet. *Teknisk Ukeblad* 2009

NTNU

**Moser, Edvard Ingjald.**

Hold hukommelsen i form. *Vi over 60* 2009

NTNU

**Moser, Edvard Ingjald.**

Hukommelse og alder. *Vi over 60* 2009

NTNU

**Moser, Edvard Ingjald.**

Norge satser på elitemiljøer. *Adresseavisen* 2009

NTNU

**Moser, Edvard Ingjald.**

Stedsans og kartet i hjernen - hvordan finner vi fram og hvordan husker vi veien?. SENIORUNIVERSITETET; 2009-03-17 - 2009-03-17

NTNU

**Moser, Edvard Ingjald.**

You Are Here ... and We Know It. *Science* 2009

NTNU

**Moser, Edvard Ingjald; Colgin, Laura Lee.**

Avslører hvordan hjernen sorterer. *Adresseavisen* 2009

NTNU



**Moser, Edvard Ingjald; Moser, May-Britt.**

De prøver å forstå hjernen. *Adresseavisen* 2009

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Gi forskerne frihet. *Dagbladet* 2009

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Hippocampus and Neural Representations. I: *Encyclopedia of Neuroscience*. Academic Press 2009 ISBN 9780080446172. s.1129-1136

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Kva høyrer hjernen din på no?. *Nysgjerrigper* 2009

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Om hjernens stedsans. NRK - Grosvold [TV] 2009-11-05

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Vi ser deg nok... *Forskning.no : nettavis med nyheter fra norsk og internasjonal forskning* 2009

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Biologisk skivebom. *Bergens Tidende* 2009

NTNU

**Solstad, Trygve.**

Neural representations of Euclidean space. Trondheim: NTNU-trykk 2009 (ISBN 978-82-471-1728-6) 175 s.

NTNU

**Whitlock, Jonathan; Moser, Edvard Ingjald.**

Synaptic Plasticity and Spatial Representations in the Hippocampus. I: *The Cognitive Neurosciences, 4th Edition*. MIT Press 2009 ISBN 978-0-262-01341-3.

NTNU

**Whitlock, Jonathan; Pfuhl, G; Moser, May-Britt; Moser, Edvard Ingjald.**

Discerning the flow of information between parietal and entorhinal cortices in rats.. *SFN*; 2009-10-17 - 2009-10-21

NTNU

## **2008**

**Ainge, James Alexander; Langston, Rosamund Fay; Moser, May-Britt; Moser, Edvard Ingjald.**

Ontogeny of spatial representation in CA1 pyramidal neurons of the rat. *Federation of European Neuroscience Abstracts* 2008 (128.17)

NTNU

**Ainge, James Alexander; Langston, Rosamund Fay; Moser, May-Britt; Moser, Edvard Ingjald.**

Spatial representation in CA1 pyramidal neurons of the rat during development. *Society for Neuroscience : Abstracts* 2008 ;Volum 36.(94.1)

NTNU

**Boccaro, Charlotte Nina B.; Sargolini, Francesca; Hult - Thoresen, Vesle M.; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Laminar analysis of grid cells in presubiculum and parasubiculum. *SFN*; 2008-11-15 - 2008-11-19

NTNU

**Boccaro, Charlotte Nina B.; Sargolini, Francesca; Hult, V; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells in presubiculum and parasubiculum. *FENS*; 2008-07-14 - 2008-07-16

NTNU

**Brun, Vegard Heimly; Leutgeb, Stefan; Wu, HQ; Schwarcz, R; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**  
Impaired spatial representation in CA1 after lesion of direct input from entorhinal cortex. *Neuron* 2008 ;Volum 57. s.290-302  
NTNU

**Brun, Vegard Heimly; Solstad, Trygve; Kjelstrup, Kirsten Gjerstad; Fyhn, Marianne; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**  
Progressive increase in grid scale from dorsal to ventral medial entorhinal cortex. *Hippocampus* 2008 ;Volum 18.(12) s.1200-1212  
NTNU

**Canto, Cathrin; Moser, Edvard Ingjald; Moser, May-Britt; Witter, Menno; Paulsen, Ole.**  
Depolarization-induced suppression of inhibition in layer II stellate cells of the medial entorhinal cortex of the rat. FENS; 2008-07-14 - 2008-07-16  
NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald; Moser, May-Britt.**  
Understanding memory through hippocampal remapping. *TINS - Trends in Neurosciences* 2008 ;Volum 31.(9) s.469-477  
NTNU

**Dickson, BJ; Moser, Edvard Ingjald.**  
Neurobiology of behaviour. *Current Opinion in Neurobiology* 2008 ;Volum 17.(6) s.672-674  
NTNU

**Fyhn, Marianne; Hafting, Torkel; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**  
Grid cells in mice. *Hippocampus* 2008 ;Volum 18.(12) s.1230-1238  
NTNU

**Hafting, Torkel; Fyhn, Marianne; Bonnevie, Tora; Moser, May-Britt; Moser, Edvard Ingjald.**  
Hippocampus-independent phase precession in entorhinal grid cells. *Nature* 2008 ;Volum 453. s.1248-U50  
NTNU

**Kjelstrup, K.B; Brun, V.H; Solstad, Trygve; Hafting, Torkel; Leutgeb, Stefan; Fyhn, Marianne; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**  
Spatial coding along the dorsal-to-ventral axis of the hippocampus and medial entorhinal cortex. FENS; 2008-07-14 - 2008-07-16  
NTNU

**Kjelstrup, Kirsten Gjerstad; Solstad, Trygve; Brun, Vegard Heimly; Hafting, Torkel; Leutgeb, Stefan; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**  
Finite scale of spatial representation in the hippocampus. *Science* 2008 ;Volum 321. s.140-143  
NTNU

**Langston, Rosamund Fay; Ainge, James Alexander; Moser, Edvard Ingjald; Moser, May-Britt.**  
Ontogeny of spatial navigation systems in the medial temporal lobe of the rat. SpaceBrain Junior 1st Annual Meeting; 2008-09-18 - 2008-09-20  
NTNU

**Langston, Rosamund Fay; Ainge, James Alexander; Moser, Edvard Ingjald; Moser, May-Britt.**  
Ontogeny of spatial representation in the dorsomedial entorhinal cortex of the rat. *Federation of European Neuroscience Abstracts* 2008 (128.18)  
NTNU

**Langston, Rosamund Fay; Ainge, James Alexander; Moser, Edvard Ingjald; Moser, May-Britt.**  
Place cells and grid cells in the hippocampus and entorhinal cortex of the juvenile rat. Annual SpaceBrain Meeting; 2008-03-07 - 2008-03-09  
NTNU

**Langston, Rosamund Fay; Ainge, James Alexander; Moser, Edvard Ingjald; Moser, May-Britt.**  
Spatial representation in medial entorhinal cortex of the rat during development. *Society for Neuroscience : Abstracts* 2008 ;Volum 36.(94.2)  
NTNU

**Langston, Rosamund Fay; Ainge, James Alexander; Moser, May-Britt; Moser, Edvard Ingjald.**  
Ontogeny of spatial representation in the medial temporal lobe of the rat. Fridtjof Nansen Conference; 2008-06-04  
NTNU

**Leutgeb, Jill Kristin; Henriksen, Espen Joakim; Leutgeb, Stefan; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**  
Hippocampal rate coding depends on input from the lateral entorhinal cortex. *SFN*; 2008-11-15 - 2008-11-19  
NTNU

**Moser, Edvard Ingjald.**  
El cerebro funciona como un sistema de navegación por satélite. *LaFlecha* [Internett] 2008-10-13  
NTNU

**Moser, Edvard Ingjald.**  
Rats know their limits with border cells.. *Scienceblogs.com* 2008  
NTNU

**Moser, Edvard Ingjald.**  
UDI og utenlandske forskere. *NRK Dagsrevyen* [TV] 2008-10-13  
NTNU

**Moser, Edvard Ingjald; Bäsén, Anna; Moser, May-Britt.**  
Anna Bäsén: HJÄLP - VAR ÅR JAG?. *Expressen* [Avis] 2008-12-06  
NTNU

**Moser, Edvard Ingjald; Graven, Andreas.**  
Historisk Kavli-seremoni. *www.forskning.no* [Internett] 2008-09-09  
NTNU

**Moser, Edvard Ingjald; Kropff, Emilio; Moser, May-Britt.**  
Place cells, grid cells, and the brain's spatial representation system. *Annual Review of Neuroscience* 2008 ;Volum 31. s.69-89  
NTNU

**Moser, Edvard Ingjald; Lie, Øystein.**  
18-åringer ikke modne nok sjåførere. *Adresseavisen* [Avis] 2008-05-06  
NTNU

**Moser, Edvard Ingjald; markovski, peter.**  
Altfor mange dødsfall. *Aftenposten* [Avis] 2008-05-19  
NTNU

**Moser, Edvard Ingjald; Meland, Svein Inge.**  
Skader rekruttering av toppforskere - Må stå i kø tre ganger årlig for arbeids- og oppholdstillatelse. *Adresseavisen* [Avis] 2008-08-07  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
A metric for space. *Hippocampus* 2008 ;Volum 18.(12) s.1142-1156  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
Ekteparet Moser forsker på stedssans og hukommelse.. *NRK* [TV] 2008-11-06  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**  
The 'Satellite Navigation' In Our Brains. *ScienceDaily* [Internett] 2008-09-15  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Eggen, Espen.**  
Hjernens indre skala. *www.forskning.no* [Internett] 2008-07-04  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Flakne, Eiliv.**  
Hjernens grensepatrolje. [www.nrk.no](http://www.nrk.no) [Internett] 2008-12-19  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Gravidal, Tove.**  
Knekker hjernens koder. *Morgenbladet* [Avis] 2008-11-21  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Hasselmo, ME.**  
Foreword:Special issue on grid cells. *Hippocampus* 2008 ;Volum 18.(12) s.1141-1141  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Hovstein, Solveig.**  
På jakt etter stedssansen. *Universitetsavisa* [Internett] 2008-10-27  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Kerlefsen, Yvonne.**  
Å tenke inni boksen. [www.forskning.no](http://www.forskning.no) [Internett] 2008-12-19  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Pettersen, Trond Erling.**  
Hvordan vet du at du er på kanten?. *Dagbladet Magasinet* [Internett] 2008-12-19  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Torp, Ingrid Synnøve; Langston, Rosamund Fay.**  
Hjernearbeiderne. *A-Magasinet* [Avis] 2008-12-15  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Tunstad, Hege Jørgensen.**  
Viruses And 'Young Cuckoos' Lead The Way In The Brain. *ScienceDaily* [Internett] 2008-10-18  
NTNU

**Moser, Edvard Ingjald; Pettersen, Trond Erling.**  
Levde uten hukommelse i 55 år. *Dagbladet Magasinet* [Internett] 2008-12-10  
NTNU

**Moser, Edvard Ingjald; Røed, Lars-Ludvig.**  
Hukommelsen - mer robust enn du tror. *Aftenposten* [Avis] 2008-04-14  
NTNU

**Moser, Edvard Ingjald; spersrud haug, christine.**  
Unge mennesker er umodne sjåfører fordi hjernen deres ikke er utviklet. *Dagbladet* [Avis] 2008-05-07  
NTNU

**Moser, Edvard Ingjald; Tashiro, Ayumu.**  
Går glipp av toppforskere. *NRK Dagsrevyen* [TV] 2008-10-13  
NTNU

**Moser, Edvard Ingjald; Tunstad, Hege Jørgensen.**  
Mannen uten minner er død. [www.forskning.no](http://www.forskning.no) [Internett] 2008-12-10  
NTNU

**Moser, Edvard Ingjald; Tunstad, Hege Jørgensen.**  
Virus og gjøkkunger viser vei i hjernen. [www.ntnu.no](http://www.ntnu.no) [Internett] 2008-10-15  
NTNU

**Moser, Edvard Ingjald; Tunstad, Hege Jørgensen; Moser, May-Britt.**

Virus viser vei i hjernen. [www.forskning.no](http://www.forskning.no) [Internett] 2008-10-15

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Stedsans og hukommelse. NRK [TV] 2008-11-06

NTNU

**Moser, May-Britt; Steinfeld, Knut; Moser, Edvard Ingjald.**

Prestisjepris til NTNU-ektepar. Adresseavisen [Avis] 2008-09-23

NTNU

**Mullard, Asher; Moser, Edvard Ingjald.**

Neurons on border patrol. Nature.com [Internett] 2008-12-18

NTNU

**Nilsen, Lisbeth; Moser, Edvard Ingjald.**

Tildeles europeisk toppstipend. Dagens Medisin [Internett] 2008-10-21

NTNU

**Solstad, Trygve; Boccara, Charlotte Nina B.; Kropff, Emilio; Moser, May-Britt; Moser, Edvard Ingjald.**

Representation of geometric borders in the entorhinal cortex. *Science* 2008 ;Volum 322.(5909) s.1865-1868

NTNU

**Spilde, Ingrid; Moser, Edvard Ingjald; Moser, May-Britt.**

Utakt - et hjernetriks. [www.forskning.no](http://www.forskning.no) [Internett] 2008-05-26

NTNU

**Treves, Alessandro; Tashiro, Ayumu; Witter, Menno; Moser, Edvard Ingjald.**

What is the mammalian dentate gyrus good for?. *Neuroscience* 2008 ;Volum 154. s.1155-1172

NTNU

**Whitlock, Jonathan; Sutherland, Robert; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Navigating from hippocampus to parietal cortex. *Proceedings of the National Academy of Science of the United States of America* 2008 ;Volum 105.(30) s.14755-14762

NTNU

## **2007**

**Brun, Vegard Heimly; Leutgeb, Stefan; Wu, H Q; Schwarcz, R; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Entorhinal layer III lesions impair place representation in CA1 but not CA. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**canto, Cathrin Barbara; Kwag, J; Hafting, Torkel; Fyhn, Marianne; Mann, EO; Moser, Edvard Ingjald; Moser, May-Britt; Witter, Menno; Paulsen, Ole.**

Rate-to-phase transformation in layer II principal neurons of the rat medial entorhinal cortex. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**Fyhn, Marianne; Hafting, Torkel; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells in medial entorhinal cortex of mice. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**Henriksen, Espen Joakim; Leutgeb, Stefan; Barnes, Carol; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Spatial modulation along the proximodistal axis of the subiculum. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**Kjelstrup, Kirsten Gjerstad; Solstad, Trygve; Brun, Vegard Heimly; Hafting, Torkel; Fyhn, Marianne; Leutgeb, Stefan; Moser, Edvard Ingjald; Moser, May-Britt; Witter, Menno.**

Very large place fields at the ventral pole of the hippocampal CA3 area. *Abstracts - Society for Neuroscience 2007* ;Volum 33.

NTNU

**Colgin, Laura Lee; Fyhn, Marianne; Hafting, Torkel; Jensen, Ole; Moser, Edvard Ingjald; Moser, May-Britt.**

Medial entorhinal cortex and CA3 synchronize with fast and slow gamma rhythms in CA. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**Fyhn, Marianne; Hafting, Torkel; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**

Hippocampal remapping and grid realignment in entorhinal cortex. *Nature 2007* ;Volum 446.

NTNU

**Hafting, Torkel; Fyhn, Marianne; Moser, Edvard Ingjald; Moser, May-Britt.**

Experience-dependent backward shift of entorhinal grid fields. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**Lehn, Hanne; Steffenach, Hill Aina; Moser, Edvard Ingjald; Moser, May-Britt; Witter, Menno; Veltman, Dick J.; Haraldseth, Olav.**

Robust activation of hippocampal and parahippocampal cortices in individual subjects during recall of autobiographical memories. *Society for Neuroscience, 37th Annual Meeting; 2007-11-03 - 2007-11-07*

NTNU

**Leutgeb, Jill Kristin; Leutgeb, Stefan; Moser, May-Britt; Moser, Edvard Ingjald.**

Pattern separation in the dentate gyrus and CA3 of the hippocampus. *Science 2007* ;Volum 315. s.961-966

NTNU

**Leutgeb, Jill Kristin; Leutgeb, Stefan; Tashiro, Ayumu; Moser, Edvard Ingjald; Moser, May-Britt.**

The encoding of novelty in the dentate gyrus and CA3 network. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**Leutgeb, Jill Kristin; Moser, Edvard Ingjald.**

Enigmas of the dentate gyrus. *Neuron 2007* ;Volum 55. s.176-178

NTNU

**Leutgeb, Stefan; Colgin, Laura Lee; Jezek, Karel; Leutgeb, Jill Kristin; Fyhn, Marianne; McNaughton, Bruce; Moser, Edvard Ingjald; Moser, May-Britt.**

Path integration-based attractor dynamics in the entorhinal cortex. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

**Moser, Edvard Ingjald.**

Atlas on our shoulders. *Nature 2007* ;Volum 409.

NTNU

**Moser, Edvard Ingjald.**

The body has a mind of its own: How body maps in your brain help you do (almost) everything better. *Nature 2007* ;Volum 449. s.406-406

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Grid cells. *Scholarpedia 2007* ;Volum 2.(7) s.3394-3394

NTNU

**Solstad, Trygve; Brun, Vegard Heimly; Kjelstrup, Kirsten Gjerstad; Fyhn, Marianne; Moser, Edvard Ingjald; Moser, May-Britt.**

Grid expansion along the dorso-ventral axis of the medial entorhinal cortex. *Society for Neuroscience : Abstracts 2007* ;Volum 33.

NTNU

## **2006**

**Canto, Cathrin Barbara; Ganter, Paul; Moser, Edvard Ingjald; Moser, May-Britt; Witter, Menno.**

Neuron diversity in the medial entorhinal cortex of the rat.. *Society for Neuroscience; 2006-10-14 - 2006-10-18*

NTNU

**Colgin, Laura Lee; Jensen, Ole; Moser, May-Britt; Moser, Edvard Ingjald.**

Evidence for two types of gamma rhythms in the hippocampus of freely moving rats.. Society for Neuroscience; 2006-10-14 - 2006-10-18  
NTNU

**Colgin, Laura Lee; Jensen, Ole; Moser, May-Britt; Moser, Edvard Ingjald.**

Gamma frequency and CA3-CA1 synchrony are modulated by theta phase.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12  
NTNU

**Kjelstrup, Kirsten Brun; Solstad, Trygve; Brun, Vegard Heimly; Fyhn, Marianne; Hafting, Torkel; Leutgeb, Stefan; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Spatial scale expansion along dorsal-to-ventral axis of hippocampal area CA3 in the rat.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12  
NTNU

**Lehn, Hanne; Steffenach, Hill Aina; Moser, Edvard Ingjald; Moser, May-Britt; Witter, Menno; Veltman, Dick J.; Haraldseth, Olav.**

A birthday to remember: subject-specific activation in the medial temporal lobe during recall of experimentally controlled real-life experiences.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12  
NTNU

**Lehn, Hanne; Steffenach, Hill Aina; Moser, Edvard Ingjald; Moser, May-Britt; Witter, Menno; Veltman, Dick J.; Haraldseth, Olav.**

Individual activations in the medial temporal lobe during recall of personal real-life episodic memories.. Human Brain Mapping; 2006-06-11 - 2006-06-15  
NTNU

**Sargolini, Francesca; Boccara, Charlotte Nina B.; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Grid cells outside the medial entorhinal cortex.. Society for Neuroscience; 2006-10-14 - 2006-10-18  
NTNU

**Sargolini, Francesca; Fyhn, Marianne; Fyhn, Torkel Hafting; McNaughton, Bruce; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Conjunctive representation of position, direction, and velocity in entorhinal cortex. *Science* 2006 ;Volum 312.  
NTNU

**Sargolini, Francesca; Fyhn, Marianne; Hafting, Torkel; McNaughton, Bruce; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Integration of position, direction and velocity information in the medial entorhinal cortex.. Federation of European Neuroscience; 2006-07-08 - 2006-07-12  
NTNU

**Sargolini, Francesca; Fyhn, Marianne; Hafting, Torkel; McNaughton, Bruce; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Spatial navigation and entorhinal grid cells. *Chemical Senses* 2006 ;Volum 31. s.E24-E24  
NTNU

**Solstad, Trygve; Moser, Edvard; Einevoll, Gaute.**

From grid cells to place cells: a mathematical model. 4th Nordic Workshop on Computational Neuroscience and Neuroinformatics; 2006-11-10 - 2006-11-11  
NTNU NMBU

**Solstad, Trygve; Moser, Edvard; Einevoll, Gaute.**

From grid cells to place cells: a mathematical model. *Hippocampus* 2006 ;Volum 16. s.1026-1031  
NTNU NMBU

**Solstad, Trygve; Moser, Edvard; Einevoll, Gaute.**

From grid cells to place cells: a mathematical model for place-field formation. The 36th Annual Meeting for Society for Neuroscience; 2006-10-14 - 2006-10-18  
NTNU NMBU

**Solstad, Trygve; Moser, Edvard; Einevoll, Gaute.**

Modelling hippocampal place fields as linear sum of input from entorhinal grid cells. The 5th Forum of European Neuroscience (FENS); 2006-07-08 - 2006-07-12

NTNU NMBU

**Solstad, Trygve; Moser, Edvard Ingjald; Einevoll, Gaute.**

From grid cells to place cells: A mathematical model for place-field formation.. Society for Neuroscience; 2006-10-14 - 2006-10-18

NTNU

**Solstad, Trygve; Moser, Edvard Ingjald; Einevoll, Gaute.**

Modelling hippocampal place fields in a linear sum of input from entorhinal grid cells.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12

NTNU

**Solstad, Trygve; Moser, Edvard Ingjald; Einevoll, Gaute T..**

From grid cells to place cells: a mathematical model.. *Hippocampus* 2006 ;Volum 16. s.1026-1031

NTNU

**Witter, Menno; Hammer, Ingvild Marie F.; Haugen, Kyrre; Moser, Edvard Ingjald; Moser, May-Britt.**

Interactive three-dimensional atlas of the rat parahippocampal-hippocampal region.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12

NTNU

**Bonnevie, Tora; Fyhn, Marianne; Hafting, Torkel; Moser, Edvard Ingjald; Moser, May-Britt.**

Misalignment of entorhinal grid fields after hippocampal inactivation.. Society for Neuroscience; 2006-10-14 - 2006-10-18

NTNU

**Bonnevie, Tora; Moser, Edvard Ingjald; Moser, May-Britt.**

Differential response to input patterns in interneurone subtypes of hippocampal area CA1.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12

NTNU

**Colgin, Laura Lee; Moser, Edvard Ingjald.**

Neuroscience - Rewinding the memory record. *Nature* 2006 ;Volum 440.

NTNU

**Derdikman, Dori Moshe; Fyhn, Marianne; Hafting, Torkel; Moser, May-Britt; Moser, Edvard Ingjald.**

Breaking up the entorhinal grid in a hairpin maze.. Society for Neuroscience; 2006-10-14 - 2006-10-18

NTNU

**Fyhn, Marianne; Hafting, Torkel; Moser, May-Britt; Moser, Edvard Ingjald.**

Theta modulation and phase precession in grid cells in the medial entorhinal cortex.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12

NTNU

**Fyhn, Marianne; Hafting, Torkel; Treves, Alessandro; Moser, Edvard Ingjald; Moser, May-Britt.**

Coherence in ensembles of entorhinal grid cells.. Society for Neuroscience; 2006-10-14 - 2006-10-18

NTNU

**Haatveit, Beate; Funderud, Ingrid; Tuvnes, Frode Alexander; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt.**

Disrupted retrieval of contextual fear after lesions of the medial entorhinal cortex. Federation of European Neuroscience; 2006-07-08 - 2006-07-12

NTNU

**Hafting, Torkel; Fyhn, Marianne; Treves, Alessandro; Moser, Edvard Ingjald; Moser, May-Britt.**

Coherent realignment of entorhinal grid cells coincides global remapping in the hippocampus.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12

NTNU



**Henriksen, Espen Joakim; Felic, Amela; Tuvnes, Frode Alexander; Steffenach, Hill Aina; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Impaired spatial navigation in rats with minimal lesions in the dorsocaudal medial entorhinal cortex.. Federation of European Neuroscience; 2006-07-08 - 2006-07-12

NTNU

**Jezek, Karel; Leutgeb, Stefan; Colgin, Laura Lee; Leutgeb, Jill Kristin; McNaughton, Bruce; Moser, Edvard Ingjald; Moser, May-Britt.**

Attractor dynamics and transitions between hippocampal place-cell representations.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12

NTNU

**Leutgeb, Jill Kristin; Leutgeb, Stefan; Moser, May-Britt; Moser, Edvard Ingjald.**

Expansion recording is expressed in CA3 but not in the dentate gyrus.. Society for Neuroscience; 2006-10-14 - 2006-10-18

NTNU

**Leutgeb, Stefan; Jezek, Karel; Colgin, Laura Lee; Leutgeb, Jill Kristin; McNaughton, Bruce; Moser, Edvard Ingjald; Moser, May-Britt.**

Continuous and discontinuous representation in ensembles of hippocampal place cells.. Society for Neuroscience; 2006-10-14 - 2006-10-18

NTNU

**Leutgeb, Stefan; Leutgeb, Jill Kristin; Moser, Edvard Ingjald; Moser, May-Britt.**

Fast rate coding in hippocampal CA3 cell ensembles. *Hippocampus* 2006 ;Volum 16. s.765-774

NTNU

**McNaughton, Bruce; Brattaglia, Francesco; Jensen, Ole; Moser, Edvard Ingjald; Moser, May-Britt.**

Path integration and the neural basis of the 'cognitive map'. *Nature Reviews Neuroscience* 2006 ;Volum 7. s.663-678

NTNU

**Moser, Edvard Ingjald.**

Entorhinal grid cells and hippocampal memory. Fondation Ipsen meeting; 2006-04-24

NTNU

**Moser, Edvard Ingjald.**

Grid cells and spatial representation in entorhinal cortex and hippocampus. F.C. Donders lectures; 2006-09-25 - 2006-09-26

NTNU

**Moser, Edvard Ingjald.**

Spatial maps in the hippocampus and entorhinal cortex. Distinguished Visitor lectureship; 2006-02-14 - 2006-02-27

NTNU

**Moser, Edvard Ingjald; Leutgeb, Jill Kristin; Leutgeb, Stefan; Moser, May-Britt.**

Pattern separation in the dentate gyrus and CA3.. Federation of European Neurosciences; 2006-07-08 - 2006-07-12

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Neuronal mechanisms for spatial navigation and memory. Betty and David Koetser Award for brain sciences lecture; 2006-10-19 - 2006-10-21

NTNU

**Solstad, Trygve; Moser, Edvard; Einevoll, Gaute.**

From grid cells to place cells: a mathematical model for place-field formation. I: *Society for Neuroscience Abstracts*. 2006

NTNU NMBU

**Witter, Menno; Moser, Edvard Ingjald.**

Spatial representation and the architecture of the entorhinal cortex. *TINS - Trends in Neurosciences* 2006 ;Volum 29. s.671-678

NTNU

## **2005**

**Bonnevie, Tora; Ganter, Paul; Moser, Edvard Ingjald; Moser, May-Britt.**

Interneurons in CA1 stratum oriens respond differentially to specific input patterns. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.10.

NTNU

NTNU

**Brun, Vegard Heimly; Leutgeb, Stefan; Wu, H Q; Schwarcz, R; Witter, M P; Moser, Edvard Ingjald; Moser, May-Britt.**

Direct input from entorhinal cortex is necessary for spatial representation in hippocampal area CA1.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.2.

NTNU

**de Hoz, L; Moser, Edvard Ingjald; Morris, RGM.**

Spatial learning with unilateral and bilateral hippocampal networks. *European Journal of Neuroscience* 2005 ;Volum 22.

NTNU

**Fyhn, Marianne; Hafting, T; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**

Preserved spatial and temporal firing structure in entorhinal grid cells during remapping in the hippocampus.. *Abstracts - Society for Neuroscience* 2005 s.198.6.

NTNU

**Ganter, Paul; Leutgeb, Jill Kristin; Leutgeb, Stefan; Moser, May-Britt; Moser, Edvard Ingjald.**

Identification of CA1 interneuron types in single-unit recordings from freely behaving rats.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.9

NTNU

**Hafting, T; Fyhn, Marianne; Molden, Sturla; Moser, May-Britt; Moser, Edvard Ingjald.**

Topographic organization of a spatial map in the entorhinal cortex.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.3.

NTNU

**Leutgeb, Jill Kristin; Leutgeb, Stefan; Moser, Edvard Ingjald.**

Pattern separation in the dentate gyrus during morphing of two environments.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.5.

NTNU

**Leutgeb, Stefan; Leutgeb, Jill Kristin; Colgin, L; Jezek, Karel; Barnes, Carol A; Moser, Edvard Ingjald; McNaughton, Bruce L; Moser, May-Britt.**

Independent codes for spatial and episodic memory in hippocampal neuronal ensembles.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.8.

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Lipa, P.; Newton, M.; Houston, F. P.; Barnes, Carol; McNaughton, Bruce.**

A test of the reverberatory activity hypothesis for hippocampal place cells. *Neuroscience* 2005 ;Volum 130. s.519-526

NTNU

**Moser, May-Britt; Sargolini, Francesca; Fyhn, Marianne; Hafting, T; Witter, M P; Moser, Edvard Ingjald.**

Grid cells in medial entorhinal cortex; indications of columnar organization.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.4.

NTNU

**Sargolini, Francesca; Fyhn, Marianne; Hafting, T; Moser, Edvard Ingjald; Moser, May-Britt.**

Head direction cells in dorsocaudal-medial entorhinal cortex.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.7.

NTNU

**Witter, M P; Hammer, Ingvild Marie F.; Haugen, Kristina; Moser, Edvard Ingjald.**

Three-dimensional cytoarchitectonic atlas of the rat parahippocampal region.. *Abstracts - Society for Neuroscience* 2005 ;Volum 31. s.198.1.

NTNU

**Hafting, Torkel; Fyhn, Marianne; Molden, Sturla; Moser, May-Britt; Moser, Edvard Ingjald.**

Microstructure of a spatial map in the entorhinal cortex. *Nature* 2005 ;Volum 436. s.801-806

NTNU

**Leutgeb, Jill Kristin; Leutgeb, Stefan; Treves, Alessandro; Meyer, R.; Barnes, Carol; McNaughton, Bruce; Moser, May-Britt; Moser, Edvard Ingjald.**

Progressive transformation of hippocampal neuronal representations in "morphed" environments.. *Neuron* 2005 ;Volum 20. s.345-358

NTNU

**Leutgeb, Stefan; Leutgeb, Jill Kristin; Barnes, Carol; Moser, Edvard Ingjald; McNaughton, Bruce; Moser, May-Britt.**  
Independent codes for spatial and episodic memory in hippocampal neuronal ensembles. *Science* 2005 ;Volum 309. s.619-623  
NTNU

**Leutgeb, Stefan; Leutgeb, Jill Kristin; Moser, May-Britt; Moser, Edvard Ingjald.**  
Place cells, spatial maps and the population code for memory.. *Current Opinion in Neurobiology* 2005 ;Volum 15. s.738-746  
NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Lipa, P; Newton, M; Houston, F. P.; Barnes, Carol; McNaughton, Bruce.**  
A test of the reverberatory activity hypothesis for hippocampal 'place' cells. *Neuroscience* 2005 ;Volum 130.  
NTNU

**Steffenach, Hill Aina; Witter, M. P.; Moser, May-Britt; Moser, Edvard Ingjald.**  
Spatial memory in the rat requires the dorsolateral band of the entorhinal cortex. *Neuron* 2005 ;Volum 45.  
NTNU

## 2004

**Fyhn, Torkel Hafting; Fyhn, Marianne; Moser, Edvard Ingjald; Moser, May-Britt.**  
Mnemonic properties of position-modulated neurons in dorsocaudal medial entorhinal cortex. *Society for Neuroscience : Abstracts* 2004 ;Volum 30.  
NTNU

**Leutgeb, Jill Kristin; Leutgeb, Stefan; Treves, Alessandro; Fyhn, Marianne; Meyer, R.; Barnes, Carol; McNaughton, Bruce; Moser, May-Britt; Moser, Edvard Ingjald.**  
Pattern completion and pattern separation in CA3 during morphing of two environments. *Society for Neuroscience : Abstracts* 2004 ;Volum 30.  
NTNU

**Leutgeb, Stefan; Leutgeb, Jill Kristin; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**  
Distinct ensemble codes in hippocampal areas CA3 and CA1. *Science* 2004 ;Volum 305. s.1295-1298  
NTNU

**Leutgeb, Stefan; Leutgeb, Jill Kristin; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**  
Fast orthogonalization of ensemble codes in CA3 but not CA1. *Society for Neuroscience : Abstracts* 2004 ;Volum 30.  
NTNU

**Moser, Edvard Ingjald.**  
Place cells demand attention. *Neuron* 2004 ;Volum 42. s.183-185  
NTNU

**Papp, G.; Roudi, Y.; Leutgeb, Stefan; Leutgeb, Jill Kristin; Moser, May-Britt; Moser, Edvard Ingjald; Treves, Alessandro.**  
Computational significance of differentiating CA1 from CA3. *Society for Neuroscience : Abstracts* 2004 ;Volum 30.  
NTNU

**Sargolini, Francesca; Molden, Sturla; Witter, M. P.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Place representation in the deep layers of entorhinal cortex.. *Society for Neuroscience : Abstracts* 2004 ;Volum 30.  
NTNU

**Steffenach, Hill Aina; Witter, M. P.; Moser, Edvard Ingjald; Moser, May-Britt.**  
Functional differentiation between dorsal and ventral hippocampus mirrors functional differentiation in entorhinal cortex. *Society for Neuroscience : Abstracts* 2004 ;Volum 30.  
NTNU

**Fyhn, Marianne; Fyhn, Torkel Hafting; Treves, Alessandro; Moser, May-Britt; Moser, Edvard Ingjald.**  
Pattern separation in hippocampus but not layers II and III of entorhinal cortex. *Society for Neuroscience : Abstracts* 2004 ;Volum 30.  
NTNU

**Fyhn, Marianne; Molden, Sturla; Witter, M. P.; Moser, Edvard Ingjald; Moser, May-Britt.**

Spatial representation in the entorhinal cortex. *Science* 2004 ;Volum 305. s.1258-1264

NTNU

**Guzowski, J. F.; Knierim, J. J.; Moser, Edvard Ingjald.**

Ensemble dynamics of hippocampal regions CA3 and CA1. *Neuron* 2004 ;Volum 44. s.581-584

NTNU

**Moser, Edvard Ingjald.**

Hippocampal place cells demand attention. *Neuron* 2004 ;Volum 42. s.183-185

NTNU

**Otnæss, Mona; Hafting, Torkel; Tuvnes, Frode Alexander; Molden, Sturla; Moser, Edvard Ingjald; Moser, May-Britt.**

Does the hippocampus contribute to simple non – spatial associations?. 33rd Annual Meeting Society for Neuroscience; 2004-08-20

NTNU

## **2003**

**Brun, Vegard Heimly; Leutgeb, S; Wu, H Q; Schwarcz, R; Witter, M P; Moser, May-Britt; Moser, Edvard Ingjald.**

PLACE REPRESENTATION IN CA1 AFTER SELECTIVE LESIONS OF ENTORHINAL CORTEX LAYER III.. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Fyhn, Marianne; Witter, M P; Moser, May-Britt; Moser, Edvard Ingjald.**

DECORRELATION OF SPATIAL INPUT FROM ENTORHINAL CORTEX IN DENTATE GYRUS AND HIPPOCAMPUS.. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Kjelstrup, Kirsten Gjerstad; Leutgeb, S; Witter, M P; Moser, Edvard Ingjald; Moser, May-Britt.**

CA3 PYRAMIDAL CELLS IN THE VENTRAL ONE-THIRD OF THE HIPPOCAMPUS ARE NOT SPATIALLY MODULATED.. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Leutgeb, S; Kjelstrup, Kirsten Gjerstad; Treves, A; Moser, May-Britt; Moser, Edvard Ingjald.**

DIFFERENTIAL REPRESENTATION OF CONTEXT IN HIPPOCAMPAL AREAS CA3 AND CA1.. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Morris, Richard; Moser, Edvard Ingjald; Riedel, G; Martin, S J; Sandin, J; Day, M; OCarroll, C.**

Elements of a neurobiological theory of the hippocampus: the role of activity-dependent synaptic plasticity in memory.. *Philosophical Transactions of the Royal Society of London. Biological Sciences* 2003 ;Volum 358. s.773-786

NTNU

**Moser, Edvard Ingjald.**

Interneurons take change. *Nature* 2003 ;Volum 421. s.797-799

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

One-shot memory in hippocampal CA3 neurons. *Neuron* 2003 ;Volum 421. s.147-148

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; houston, dr; Newton, M; Lipa, P; Meltzer, J; Barnes, Carol A; McNaughton, Bruce L.**

A TEST OF THE REVERBERATORY SHORT-TERM MEMORY HYPOTHESIS FOR HIPPOCAMPAL 'PLACE' CELLS.. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Otnæss, Mona; Fyhn, Marianne; Tuvnes, Frode Alexander; Molden, Sturla; Moser, Edvard Ingjald; Moser, May-Britt.**

DOES THE HIPPOCAMPUS CONTRIBUTE TO SIMPLE NON-SPATIAL ASSOCIATIONS?. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Steffenach, Hill Aina; Witter, M P; Moser, Edvard Ingjald; Moser, May-Britt.**

IMPAIRED RETENTION OF SPATIAL MEMORY AFTER LESIONS OF A DORSOLATERAL STRIP OF THE ENTORHINAL CORTEX.. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Tuvnes, Frode A.; Steffenach, Hill-Aina; Murison, Robert; Moser, May-Britt; Moser, Edvard I..**

Selective hippocampal lesions do not increase adrenocortical activity. *Journal of Neuroscience* 2003 ;Volum 23.(10) s.4345-4354

UiB

**Tuvnes, Frode Alexander; Moser, May-Britt; Moser, Edvard Ingjald.**

Lesions of ventral hippocampus impair avoidance of, but not escape from, potentially threatening stimuli.. Society for Neuroscience 33rd Annual Meeting; 2003-11-13

NTNU

**Tuvnes, Frode Alexander; Steffenach, Hill Aina; Murison, Robert; Moser, May-Britt; Moser, Edvard Ingjald.**

Selective hippocampal lesions do not increase adrenocortical activity. *Journal of Neuroscience* 2003 ;Volum 23. s.4345-4354

NTNU

## **2002**

**Fyhn, Marianne; Molden, Sturla; Hollup, Stig Arvid; Moser, Edvard Ingjald; Moser, May-Britt.**

Hippocampal neurons responding to first-time dislocation of a target object. *Neuron* 2002 ;Volum 35. s.555-566

NTNU

**Fyhn, Marianne; Molden, Sturla; Hollup, Stig Arvid; Moser, Edvard Ingjald; Moser, May-Britt.**

Hippocampal neurons responding to unpredicted dislocation of a target object. Federation of European Neuroscience; 2002-07-17

NTNU

**Kjelstrup, Kirsten G.; Tuvnes, Frode A.; Steffenach, Hill-Aina; Murison, Robert; Moser, Edvard I.; Moser, May-Britt.**

Reduced fear expression after lesions of the ventral hippocampus. *Proceedings of the National Academy of Science of the United States of America* 2002 ;Volum 99.(16) s.10825-10830

UiB UNI

**Kjelstrup, Kirsten G.; Tuvnes, Frode A.; Steffenach, Hill-Aina; Murison, Robert; Moser, May-Britt; Moser, Edvard I..**

Selective lesions of the ventral hippocampus impair expression of unconditioned fear. 3rd. Forum of European Neuroscience; 2002-07-13 - 2002-07-17

UiB UNI

**Kjelstrup, Kirsten Gjerstad; Tuvnes, Frode Alexander; Steffenach, Hill Aina; Moser, Edvard Ingjald; Moser, May-Britt.**

Reduced fear expression after lesions of the ventral hippocampus. *Proceedings of the National Academy of Science of the United States of America* 2002 ;Volum 99. s.10825-10830

NTNU

**Kjelstrup, Kirsten Gjerstad; Tuvnes, Frode Alexander; Steffenach, Hill Aina; Moser, Edvard Ingjald; Moser, May-Britt; Murison, Robert.**

Selective lesions of the ventral hippocampus impair expression of unconditioned fear. Federation of European Neuroscience; 2002-07-17

NTNU

**Moser, Edvard Ingjald; Fyhn, Marianne; Molden, Sturla; Hollup, Stig Arvid; Moser, May-Britt.**

Hippocampal neurons responding to first-time dislocation of a target object. *Society for Neuroscience : Abstracts* 2002 ;Volum 28. s.677.16

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Mustaparta, Hanna; Brun, Vegard Heimly.**

Den gåtefulle hukommelsen. Hvordan husker vi? Hvordan glemmer vi?. I: *Forskning på tvers: Tverrfaglige forskningsprosjekter ved NTNU*. Tapir Akademisk Forlag 2002

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Otnæss, Mona; Molden, Sturla; Steffenach, Hill Aina; Witter, Menno.**

Place cells and place representation maintained by direct entorhinal-hippocampal circuitry. *Society for Neuroscience : Abstracts* 2002 ;Volum 28. s.677.17

NTNU

**Moser, Edvard Ingjald; Witter, Menno.**

Euroscience moves into sixth gear!. *TINS - Trends in Neurosciences* 2002 ;Volum 25. s.591-594

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald; Sloviter, Robert; Steffenach, Hill Aina.**

Impaired retention of spatial memory after transection of longitudinally-oriented axons of hippocampal CA3 pyramidal cells. *Proceedings of the National Academy of Science of the United States of America* 2002 ;Volum 99. s.3194-3198

NTNU

**Otnæss, Mona; Hollup, Stig Arvid; Mustaparta, Hanna; Moser, Edvard Ingjald; Moser, May-Britt; Jenssen, Klaus Jøran.**

A new task for the study of odour-place associations in the hippocampus. *Federation of European Neuroscience*; 2002-07-17

NTNU

**Otnæss, Mona; Molden, Sturla; Steffenach, Hill Aina; Witter, Menno; Moser, Edvard Ingjald; Moser, May-Britt; Brun, Vegard Heimly.**

The direct pathway from entorhinal cortex to CA1 is sufficient for place field formation in CA. *Federation of European Neuroscience*; 2002-07-17

NTNU

**Tuvnes, Frode A.; Steffenach, Hill-Aina; Murison, Robert; Moser, Edvard I.; Moser, May-Britt.**

Basal plasma corticosterone levels are not increased by selective lesions or temporary inactivation of the hippocampus. 3rd. Forum of European Neuroscience; 2002-07-13 - 2002-07-17

UiB UNI

**Tuvnes, Frode Alexander; Steffenach, Hill Aina; Moser, Edvard Ingjald; Moser, May-Britt; Murison, Robert.**

Basal plasma corticosterone levels are not increased by selective lesions or temporary inactivation of the hippocampus. *Federation of European Neuroscience*; 2002-07-17

NTNU

**Brun, Vegard Heimly; Otnæss, Mona; Molden, Sturla; Steffenach, Hill Aina; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Place cells and place representation maintained by direct entorhinal-hippocampal circuitry. *Science* 2002 ;Volum 296. s.2243-2246

NTNU

## **2001**

**Heimly Brun, Vegard; Witter, Menno; Moser, May-Britt; Moser, Edvard Ingjald.**

Place representation in hippocampal area CA1 in the absence of input from area CA3.. 30th Annual Meeting; 2001-11-11

NTNU

**Heimly Brun, Vegard; Ytterbø, Kristin; Morris, Richard; Moser, May-Britt; Moser, Edvard Ingjald.**

Retrograde amnesia for spatial memory induced by NMDA receptor-mediated long-term potentiation.. *Journal of Neuroscience* 2001 (21) s.356-362

NTNU

**Hollup, Stig Arvid; Kjelstrup, Kirsten Gjerstad; Hoff, Joakim; Moser, May-Britt; Moser, Edvard Ingjald.**

Impaired recognition of the goal location during spatial navigation in rats with hippocampal lesions.. *Journal of Neuroscience* 2001 (21) s.4505-4513

NTNU

**Hollup, Stig Arvid; Molden, Sturla; Donnett, J.G.; Moser, May-Britt; Moser, Edvard Ingjald.**

Accumulation of hippocampal place fields at the goal location in an annular watermaze task.. *Journal of Neuroscience* 2001 (21) s.1635-1644

NTNU

**Hollup, Stig Arvid; Molden, Sturla; Donnett, J.G.; Moser, May-Britt; Moser, Edvard Ingjald.**

Place fields of rat hippocampal pyramidal cells and spatial learning in the watermaze.. *European Journal of Neuroscience* 2001 (13) s.1197-1208

NTNU

**Hollup, Stig Arvid; Otnæss, Mona; Moser, May-Britt; Moser, Edvard Ingjald.**

A new odour-based memory task for hippocampal unit recording.. 30th Annual Meeting; 2001-11-11

NTNU

**Kjelstrup, Kirsten Gjerstad; Tuvnes, Frode Alexander; Moser, May-Britt; Moser, Edvard Ingjald.**

Does the hippocampus have a role in fear expression?. 30th Annual Meeting; 2001-11-11

NTNU

**Molden, Sturla; Fyhn, Marianne; Hollup, Stig Arvid; Moser, May-Britt; Moser, Edvard Ingjald.**

Place correlates of complex spikes in CA1 pyramidal cells.. 30th Annual Meeting; 2001-11-11

NTNU

**Moser, Edvard Ingjald; Hollup, Stig Arvid; Moser, May-Britt.**

Representation of spatial information by dynamic neuronal circuits in the hippocampus. In L.R. Squire and D. Schacter: *Neuropsychology of Memory*. New York: Guilford Publications 2001

NTNU

**Moser, Edvard Ingjald; Hollup, Stig Arvid; Tuvnes, Frode Alexander; Moser, May-Britt.**

Functional diversity among hippocampal pyramidal cells with firing fields at the goal location.. 31st Annual Meeting; 2001-11-11

NTNU

**Moser, Edvard Ingjald; Paulsen, Ole.**

New excitement in cognitive space: Between place cells and spatial memory.. *Current Opinion in Neurobiology* 2001 (11) s.745-751

NTNU

**Otnæss, Mona; Heimly Brun, Vegard; Moser, May-Britt; Moser, Edvard Ingjald.**

Theta rhythm in hippocampal area CA1 depends on input from both medial septum and entorhinal cortex.. 30th Annual Meeting; 2001-11-11

NTNU

**Steffenach, Hill Aina; Sloviter, Robert; Moser, Edvard Ingjald; Moser, May-Britt.**

Impaired memory retrieval after transection of longitudinally oriented axons in hippocampal area CA3.. 30th Annual Meeting; 2001-11-11

NTNU

## **2000**

**Moser, May-Britt; Moser, Edvard Ingjald.**

Synaptic potentiation by natural patterns of activity in the hippocampus: Implications for memory formation.. *Cambridge University Press* 2000 s.x

NTNU

## **1999**

**Moser, Edvard Ingjald; Moser, May-Britt.**

Is learning blocked by saturation of synaptic weights in the hippocampus?. *Neuroscience and Biobehavioral Reviews* 1999 ;Volum 23. s.661-672

NTNU

**Moser, Edvard Ingjald; Pike, F.; Paulsen, O.; Molden, Sturla.**

Synaptic potentiation by natural patterns of activity in the hippocampus: Implications for memory formation. In Hølscher(Ed.): *Neuronal Mechanisms of memory formation: Concept of long term potentiation and beyond.. Cambridge University Press* 1999 s.0

NTNU

**Tuvnes, F.A.; Murison, Robert; Moser, E.I.; Moser, M.-B..**

Contextual conditioning and fear expression in rats with dorsal and ventral hippocampal lesions. 29th Annual Meeting of the Society for Neuroscience; 1999

UiB UNI

**Otnæss, Mona; Brun, Vegard Heimly; Moser, May-Britt; Moser, Edvard Ingjald.**

Pretraining prevents spatial learning impairment following saturation of hippocampal long-term potentiation.. *Journal of Neuroscience* 1999 ;Volum 19. s.RC49-1-5

NTNU

## **1998**

**Moser, Edvard I.; Krobort, Kurt Allen; Moser, May-Britt; Morris, Richard G.M..**

Impaired Spatial Learning after Saturation of Long-Term Potentiation. *Science* 1998 ;Volum 281. s.2038-2042

UiO

**Moser, Edvard Ingjald; Krobert, K. A.; Moser, May-Britt; Morris, R. G. M..**

Saturation of long-term potentiation does impair spatial learning. *European Association of Neuroscience*; 1998

NTNU

**Moser, Edvard Ingjald; Krobert, Kurt Allen; Moser, May-Britt; Morris, Richard G.M..**

Impaired spatial learning after saturation of long-term potentiation. *Science* 1998 ;Volum 281.(5385) s.2038-2042

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Distributed encoding and retrieval of spatial memory in the hippocampus.. *Journal of Neuroscience* 1998 ;Volum 18. s.7535-7542

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Distributed encoding and retrieval of spatial memory in the hippocampus.. *Journal of Neuroscience* 1998 ;Volum 18. s.7535-7542

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Distributed encoding of spatial memory in hippocampus.. Annual meeting of European Association of neuroscience; 1998

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt.**

Functional differentiation in the hippocampus.. *Hippocampus* 1998 ;Volum 8. s.608-619

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Krobert, K.A.; Morris, R.G.M..**

Saturation of long-term potentiation does impair spatial learning.. *Science* 1998 ;Volum 281. s.2038-2042

NTNU

**Moser, Edvard Ingjald; Moser, May-Britt; Morris, R.G.M.; Krobert, K.A..**

Saturation of long-term potentiation does impair spatial memory in the hippocampus.. Annual meeting of European Association of neuroscience; 1998

NTNU

**Moser, Edvard Ingjald; Paulsen, Ole.**

A model of hippocampal memory formation and retrieval: GABAergic control of synaptic plasticity.. *TINS - Trends in Neurosciences* 1998 ;Volum 21. s.273-278

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Distributed encoding and retrieval of spatial memory in the hippocampus. *Journal of Neuroscience* 1998 ;Volum 18.(18) s.7535-7542

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Distributed encoding of spatial memory in the hippocampus. *European Association of Neuroscience*; 1998

NTNU

**Moser, May-Britt; Moser, Edvard Ingjald.**

Functional differentiation in the hippocampus. *Hippocampus* 1998

NTNU

**Paulsen, Ole; Moser, Edvard Ingjald.**

A model of hippocampal memory formation and retrieval: GABAergic control of synaptic plasticity. *TINS - Trends in Neurosciences* 1998 ;Volum 21.(7) s.273-278

NTNU

## 1997



**de Hoz, S.L.; Moser, Edvard Ingjald; Morris, R.G.M..**

Residual spatial learning in unilateral and bilateral hippocampal dorsal minislab animals. Society for Neuroscience; 1997

NTNU

**Moser, Edvard Ingjald; Krobert, K.A.; Moser, May-Britt; Morris, R.G.M..**

Spatial learning following saturation of dentate LTP by multi-electrode tetanic stimulation across the angular bundle. Society for Neuroscience; 1997

NTNU

**Moser, May-Britt; Tollefsrud, A.; Moser, Edvard Ingjald; Andersen, P..**

Multiple substrates for spatial learning in the rat hippocampus. Society for Neuroscience; 1997

NTNU

## **1996**

**Andersen, Per; Moser, Edvard I.; Jensen, Vidar.**

Physiologically induced changes of brain temperature and their effect on extracellular field potentials.. I: *The Neurobiology of Disease.*

Cambridge University Press 1996 ISBN 0-521-45132-9. s.221-230

UiO

**Moser, I. Edvard; Mathiesen, Iacob.**

Relationship between neuronal activity and brain temperature in rats. *NeuroReport* 1996 ;Volum 7. s.1876-1880

UiO