

List of References

Christoph von der Malsburg

U.Lynen, C.v.d.Malsburg, R.Santo and R.Stock: Angular distributions of the $^{90}\text{Zr}(\text{d},\text{p})$ reaction and the coupling of analogous (d,p) and (d,n) channels. *Phys. Lett.* **24B** (1967) 237–239.

H.Koch, M.Krell, C.v.d.Malsburg, G.Poelz, H.Schmitt, L.Tauscher, G.Backenstoss, S.Charalambus and H.Daniel: Pionic 2p level widths in light nuclei. *Phys Lett.* **29B** (1969) 140–142.

G.Backenstoss, S.Charalambus, H.Daniel, C.v.d.Malsburg, G.Poelz, H.P. Povel, H. Schmitt and L.Tauscher: Measurement of the vacuum polarization in muonic atoms. *Phys. Lett.* **32B** (1970) 233–236.

G.Backenstoss, H.Daniel, H.Koch, U.Lynen, C.v.d.Malsburg, G.Poelz, H.P. Povel, H. Schmitt, K.Springer and L.Tauscher: New determination of the π^- and ν_μ masses. *Phys. Lett.* **36B** (1971) 403–408.

G.Backenstoss, H.Daniel, H.Koch, C.v.d.Malsburg, G.Poelz, H.P. Povel, H. Schmitt and L.Tauscher: π^- -mass and vacuum polarization. A reevaluation. *Phys. Lett.* **43B** (1973) 539–541.

C.v.d.Malsburg: A model for self - organization of orientation sensitivity and columns in the visual cortex. *Pflügers Arch. Suppl.* to **339** (1973) R 95.

C.v.d.Malsburg: Self - organization of orientation sensitive cells in the striate cortex. *Kybernetik* **14** (1973) 85–100.

D.J.Willshaw and C.v.d.Malsburg: The establishment of patterned neural connections according to a theory of self - organization. *Pflügers Arch. Suppl.* to **359** (1975) 463–469.

D.J.Willshaw and C.v.d.Malsburg: How patterned neural connections can be set up by self-organization. *Proc. R. Soc. London* **B194** (1976) 431–445.

C.v.d.Malsburg and D.J.Willshaw: A mechanism for producing continuous neural mappings: Ocularity dominance stripes and ordered retino-tectal projections. In: *Afferent and Intrinsic Organization of Laminated Structures in the Brain. Exp. Brain Res. Suppl 1* (1976) 463–469.

C.v.d.Malsburg and D.J.Willshaw: How to label nerve cells so that they can interconnect in an ordered fashion. *Proc. Natl. Acad. Sci (USA)* **74** (1977) 5176–5178.

A.Hohmann and C.v.d.Malsburg: McCollough effect and eye optics. *Perception* **7** (1978) 551–555.

D.J.Willshaw and C.v.d.Malsburg: A marker induction mechanism for the establishment of ordered neural mappings; its application to the retinotectal problem. *Phil. Trans. R. Soc. London* **B287** (1979) 203–243.

C.v.d.Malsburg: Development of ocularity domains and growth behaviour of axon terminals. *Biol. Cybernetics* **32** (1979) 49–62.

C.v.d.Malsburg: Prenatal development of orientation domains in visual cortex. Internal Report October 1979.

C.v.d.Malsburg: A theory for the ontogenesis of retinotopic projections. In: *Kybernetik 1980—Kooperative Systeme in Biologie und Technik*. H.J.Jensen, Hrsg., München 1980.

C.v.d.Malsburg: Are cortical modules induced from the periphery? In: *From theoretical physics to biology. Proc. of the 7th international congress of the Institut de la Vie*, M. Marois, ed. Berlin: Springer (1981).

C.v.d.Malsburg and D.J.Willshaw: Differential equations for the development of topological nerve fibre projections. *SIAM - AMS Proceedings* **13** (1981) 39—47.

C.v.d.Malsburg and D.J.Willshaw: Cooperativity and brain organization. *Trends in NeuroSciences*, invited review (April, 1981) 80–83.

C.v.d.Malsburg and J.D. Cowan: Theory of Ontogenesis of Orientation Domains—Intracortical Dynamics Part. MPI Biophysical Chemistry, Internal Report 81-1 (1981).

C.v.d.Malsburg: The Correlation Theory of Brain Function. MPI Biophysical Chemistry, Internal Report 81-2 (1981).

C.v.d.Malsburg und K. Schulten: Informationsverarbeitung in biologischen Systemen. Vorlesungsskriptum mit Übungen, WS 1981/82, Technische Universität München.

C.v.d.Malsburg and J.D.Cowan: Outline of a Theory for the Ontogenesis of Iso-Orientation Domains in Visual Cortex. *Biol. Cybernetics*, **45** (1982) 49—56.

A.F.Häussler and C.v.d.Malsburg: Development of Retinotopic Projections—An Analytical Treatment. *J. Theor. Neurobiol.* **2** (1983) 47–73.

C.v.d.Malsburg: How are Nervous Structures Organized?. In: *Synergetics of the Brain. Proceedings of the International Symposium on Synergetics*, May 1983. E.Başar, H. Flohr, H.Haken, and A.J.Mandell, eds. Springer: Berlin, Heidelberg (1983) 238–249.

C.v.d.Malsburg: Algorithms, Brain, and Organization. In: *Dynamical Systems and Cellular Automata*. J.Demongeot, E.Golès, M.Tchuente, eds. London: Academic Press (1985), pp 235–246.

J.D. Cowan and C.v.d.Malsburg: A proposed mechanism for the origin and development of iso-orientation columns. In: *Models of the Visual Cortex*. D.Rose, V.Dobson, eds. Wiley: Sussex (1985), pp 462–472.

C.v.d.Malsburg: A Phase Transition for Biology! Memorandum. Contribution to the Festschrift for the 20th Anniversary of Manfred Eigen's Winterseminar, Januar 1985.

G. Bodenstein, W. Schneider and C. v. d. Malsburg: Computerized EEG Pattern Classification by Adaptive Segmentation and Probability-Density-Function Classification. Comp. in Biol. & Med. **15** (1985) 297–313.

C.v.d.Malsburg: Nervous Structures With Dynamical Links. Ber. Bunsenges. Phys. Chem. **89** (1985) 703–710.

C.v.d.Malsburg: Am I Thinking Assemblies? In: Proceedings of the Trieste Meeting on Brain Theory, October 1984. G.Palm and A.Aertsen, eds. Springer: Berlin Heidelberg (1986), pp 161–176.

C.v.d.Malsburg and E.Bienenstock: Statistical coding and short-term synaptic plasticity: A scheme for knowledge representation in the brain. In: Disordered Systems and Biological Organization. Nato advanced research workshop. E. Bienenstock, F.Fogelman and G.Weisbuch, eds. Springer: Berlin Heidelberg (1986), pp 247–272.

C.v.d.Malsburg and W.Schneider: A neural cocktail-party processor. Biological Cybernetics **54**, 29–40 (1986).

C.v.d.Malsburg: Synaptic plasticity as basis of brain organization. In: “The Neural and Molecular Bases of Learning”. Dahlem Konferenzen. J.-P. Changeux and M. Konishi, eds. Chichester: John Wiley & Sons Ltd. pp. 411–431 (1987).

C.v.d.Malsburg and E.Bienenstock: A neural network for the retrieval of superimposed connection patterns. Europhys. Lett. **3** (11), 1243–1249 (1987).

E.Bienenstock and C.v.d.Malsburg: A neural network for invariant pattern recognition. Europhys. Lett. **4** (1), 121–126 (1987).

C.v.d.Malsburg: Ist die Evolution blind? In: “Ordnung aus dem Chaos”, B.-O. Küppers, Hrsg. München: Piper, pp. 269–279 (1987).

C.v.d.Malsburg: Zu Natur und Ursprung der Ordnung des Menschen. In: “Was bringen uns die Theorien selbstorganisierender Prozesse?”, R. Ellermann, U. Opolka, Hrsg. Friedrich Naumann Stiftung. Sankt Augustin: Comdok-Verlagsabteilung, 1987.

C.v.d.Malsburg and W.Singer: Principles of cortical network organizatin. In: Organization of Neural Networks, W.v.Seelen, G.Shaw, U.M.Leinhos, eds., Weinheim: VCH Verlagsgesellschaft pp. 109–126 (1987). (Short version of Malsburg and Singer, 1988)

C.v.d.Malsburg: Kann der Mensch intelligente Maschinen bauen? Stahl und Eisen **107** 1148–1151 (1987).

C.v.d.Malsburg: Goal and architecture of neural computers. In: “Neural Computers,” R. Eckmiller and C.v.d.Malsburg, eds. pp. 23–28. Berlin: Springer (1988).

R. Eckmiller and C.v.d.Malsburg (Eds.): “Neural Computers.” NATO ASI Series F: Computer and Systems Sciences, Vol. 41. Berlin: Springer (1988).

C.v.d.Malsburg: Ordered retino - tectal projections and brain organization. In: Selforganizing Systems—The emergence of order. F.E.Yates, ed. Plenum Press (1988).

C.v.d.Malsburg: Pattern Recognition by Labeled Graph Matching. *Neural Networks* **1**, 141–148 (1988).

C.v.d.Malsburg: Flexible Automaten in neuronaler Architektur. Spektrum der Wissenschaft (German translation of Scientific American), Januar 1988, 32–33 (1988).

J.L.Gaudiot, J.L., C.v.d.Malsburg, C., and S.Shams: A data-flow implementation of a neurocomputer for pattern recognition applications, in Proc. of the 1988 Aerospace Applications of Artificial Intelligence Conference, Dayton, Ohio, October 1988.

C. von der Malsburg, J. Buhmann, K. Flaton and J. Lange: “Vehicle Identification in IR Images, Based on Labeled Graph Matching”, Project Report, Hughes Aircraft Co., El Segundo, CA (1988).

C.v.d.Malsburg and W.Singer: Principles of Cortical Network Organization. In: “Neurobiology of Neocortex,” P. Rakic and W. Singer, eds. pp. 69–99, John Wiley (1988).

C.v.d.Malsburg: Neural Models, Rana and Robots. In: Visuomotor Coordination: Amphibians, Comparisons, Models, and Robots. J.-P. Ewert and M.A. Arbib, eds., New York: Plenum Press (1989).

J. Buhmann, J. Lange and C. von der Malsburg: “Distortion Invariant Object Recognition by Matching Hierarchically Labeled Graphs,” IJCNN International Conference on Neural Networks, Washington, Vol. I, 155–159 (1989).

C.v.d.Malsburg: “Network self-organization,” In: An Introduction to Neural and Electronic Networks,” S.F. Zornetzer, J. Davis and C. Lau, Eds., Academic Press, 421–432 (1990).

DeLiang Wang, J. Buhmann, C. v.d.Malsburg, “Pattern Segmentation in Associative Memory,” *Neural Computation* **2**, 94–106 (1990).

R.P. Würtz, J.C. Vorbrüggen, C. v.d.Malsburg: “Transputer System for the Recognition of Human Faces by Graph Matching”, In: Parallel Processing in Neural Systems and Computers. R. Eckmiller, G. Hartmann and G. Hauske, Eds., Elsevier Science Publishers B.B. (North Holland), 1990, pp 37–41.

L.De Maeyer, A.Di Nicola, R. Maetche, C. von der Malsburg, L. Wiskott: ”An Experimental Multiprocessor System for Distributed Parallel Computations”, Micropocessing and Microprogramming **26** (1990) 623.

C.v.d.Malsburg: A neural architecture for the representation of scenes. In: McGaugh, J.L., Weinberger, N.M. & Lynch, G. (Eds.), Brain Organization and Memory: Cells, Systems and Circuits. New York: Oxford University Press (1990), pp. 356–372.

J. Buhmann, M. Lades and C.v.d.Malsburg: “Size and Distortion Invariant Object Recognition by Hierarchical Graph Matching,” Proceedings of the IJCNN International Joint Conference on Neural Networks, San Diego 1990, pp. II-411–416.

C.v.d.Malsburg: "Considerations for a Visual Architecture." In: Advanced Neural Computers, R. Eckmiller, Editor, Amsterdam: North-Holland pp. 303–312, (1990).

R.P. Würtz, J. Lange, C.v.d.Malsburg and J.C. Vorbrüggen: "A Transputer-based neural object recognition system," Proceedings of Symposium: "From Pixels to Features," France, August 1990.

J. Buhmann, J. Lange, C. v.d.Malsburg, J.C. Vorbrüggen and R.P. Würtz: "Object Recognition with Gabor Functions in the Dynamic Link Architecture — Parallel Implementation on a Transputer Network—", In: "Neural Networks for Signal Processing" B. Kosko, Ed. Englewood Cliffs, NJ: Prentice Hall (1991), pp. 121–159.

S. Chandrashekhar, C.v.d.Malsburg and R. Chellappa: "Recursive tracking of image points using labelled graph matching," Proceedings of the IEEE International Conference on Systems, Man and Cybernetics, Charlottesville, Virginia, Oct. 1991.

J. Buhmann and C.v.d.Malsburg: "Sensory Segmentation by Neural Oscillators," Proceedings IJCNN, Seattle, July 1991.

C. von der Malsburg, R.P. Würtz and J.C. Vorbrüggen, "Bilderkennung mit dynamischen Neuronennetzen," In: Verteilte Künstliche Intelligenz und kooperatives Arbeiten, Informatik-Fachberichte 291, W. Brauer and D. Hernández, Editors, Springer 1991, pp. 519–529.

R.P. Würtz, J.C. Vorbrüggen, C. von der Malsburg and J. Lange, "Recognition of Human Faces by a Neuronal Graph Matching Process," In: Applications of Neural Networks, H.G. Schuster, Ed., VCH, Weinheim 1992, pp. 181–200.

W. Konen, C.v.d.Malsburg: "Unsupervised Symmetry Detection: A Network that Learns from Single Examples," Proc. Artificial Neural Networks, Brighton, eds. I. Aleksander and J. Taylor, **2**, 121–124, North-Holland (1992).

C.v.d.Malsburg and J. Buhmann: "Sensory Segmentation with Coupled Neural Oscillators," Biological Cybernetics, **67**, 233–242 (1992).

M. Lades, J.C. Vorbrüggen, J. Buhmann, J. Lange, C.v.d. Malsburg, R.P. Würtz and W. Konen: "Distortion Invariant Object Recognition in the Dynamic Link Architecture," IEEE Transactions on Computers, **42**, 300–311 (1993)

W. Konen and C.v.d.Malsburg: "Learning to Generalize from Single Examples in the Dynamic Link Architecture," Neural Computation, **5**, 719–735 (1993).

L. Wiskott and C.v.d.Malsburg: "A Neural system for the Recognition of Partially Occluded Objects in Cluttered Scenes —A Pilot Study—," International Journal of Pattern Recognition and Artificial Intelligence, **7**, 935–948 (1993)

W.K. Konen, T. Maurer, C. von der Malsburg. A fast dynamic link matching algorithm for invariant pattern recognition. Neural Networks **7**, 1019–1030 (1994)

C.v.d.Malsburg: "Network self-organization in the Ontogenesis of the Mammalian Visual System," In: An Introduction to Neural and Electronic Networks, Second Edition," S.F.

Zornetzer, J. Davis and C. Lau, Eds., Academic Press, (1995): 447–463. (Differs substantially from chapter in first edition).

C.v.d.Malsburg: “The Correlation Theory of Brain Function,” (Reprint) In: Models of Neural networks II, edited by E. Domany, J.L. van Hemmen, and K. Schulten (Springer, Berlin, 1994) Ch. 2, pp. 95–119.

R.P. Würz and C. v.d. Malsburg: Image Point Correspondences from a Wavelet Representation and a Hierarchical Dynamic Link Network. In: The Role of Dynamics and Representation in Adaptive Behavior and Cognition, proceedings of a workshop held in San Sebastián, Spain, Dec. 1994, T. Smithers and A. Moreno, eds., pp. 200–202.

L. Wiskott, J.-M. Fellous, N. Krüger and C. von der Malsburg: “Face Recognition and Gender Determination,” International Workshop on Automatic Face- and Gesture-Recognition, Zürich, June 26-28, 1995.

Thomas Maurer and Christoph von der Malsburg: “Single-View Based Recognition of Faces Rotated in Depth,” International Workshop on Automatic Face- and Gesture-Recognition, Zürich, June 26-28, 1995.

L. Wiskott and C. v.d. Malsburg: Recognizing Faces by Dynamic Link Matching. In Proceedings of the International Conference on Artificial Neural Networks, Paris 1995, pp. 347–352 (refereed contributed paper).

C.v.d.Malsburg: Binding in Models of Perception and Brain Function. Current Opinion in Neurobiology **5**, 520–526 (1995)

C. v.d. Malsburg and K. Reiser: Pose Invariant Object Recognition in a Neural System. In: Proceedings of the International Conference on Artificial Neural Networks ICANN’95, F. Fogelman-Soulie, J.C. Rault, P. Gallinari and G. Dreyfus, eds., EC2 & Cie, (ISBN 2-910085-19-8), 1995, Paris, pp. 127–132.

Jan C. Vorbrüggen and Christoph von der Malsburg: “Data-driven Segmentation of Grey-level Images with Coupled Nonlinear Oscillators”. In: Proceedings of the International Conference on Artificial Neural Networks ICANN’95, F. Fogelman-Soulie, J.C. Rault, P. Gallinari and G. Dreyfus, eds., EC2 & Cie, (ISBN 2-910085-19-8), 1995, Paris, pp. 297–302.

T. Maurer and C. v.d. Malsburg: Learning Feature Transformations to Recognize Faces Rotated in Depth. In: Proceedings of the International Conference on Artificial Neural Networks ICANN’95, F. Fogelman-Soulie, J.C. Rault, P. Gallinari and G. Dreyfus, eds., EC2 & Cie, (ISBN 2-910085-19-8), 1995, Paris, Vol.1, p.353.

L. Wiskott and C. v.d. Malsburg: Face Recognition by Dynamic Link Matching. In: Lateral Interactions in the Cortex: Structure and Function. Electronic book, Sirosh, J. and Miikkulainen, R. and Y. Choe (editors), chapter 4, 1996. (ISBN 0-9647060-0-8). <http://www.cs.utexas.edu/users/nn/web-pubs/htmlbook96/>.

<http://eris.wisdom.weizmann.ac.il/~edelman/htmlbook96/> (mirror site)

R.P. Würzt and C. v.d. Malsburg: A hierarchical dynamic link network to solve the visual correspondence problem. Abstract accepted at the 19th European Conference on Visual Perception, Sep. 1996, Strasbourg, France.

M. Pötzsch, N. Krüger and C. von der Malsburg: Improving object recognition by transforming Gabor filter responses. *Network: Computation in Neural Systems*, **7(2)**, 1996.

T. Maurer, L. Wiskott and C. von der Malsburg: Tracking and Learning Graphs on Image Sequences of Faces. Proceedings of the ICANN'96, Bochum. Springer Verlag, Heidelberg (1996).

Triesch, J and von der Malsburg, C: Binding – a proposed experiment and a model. In: Proceedings of the ICANN 96, Berlin, Heidelberg, New York, 1996. Springer Verlag.

L. Wiskott, J.-M. Fellous, N. Krüger and C. von der Malsburg: Face recognition by elastic bunch graph matching. *IEEE PAMI* 19 (1997) 775–779.

T. Maurer and C. von der Malsburg: Tracking and learning graphs and pose on image sequences of faces. International Workshop on Automatic Face- and Gesture-Recognition, October 14-16, 1996, Killington, Vermont.

O. Rehse, M. Pötzsch and C. von der Malsburg: Edge information: A confidence based algorithm emphasising continuous curves. ICANN'96, Bochum, 1996.

J. Triesch and C. von der Malsburg: Robust classification of hand postures against complex backgrounds. Second International Conference on Automatic Face and Gesture Recognition, October 14-16, 1996, Killington, Vermont.

C.v.d.Malsburg: The Coherence Definition of Consciousness. In: *Cognition, Computation and Consciousness*, M. Ito, Y. Miyashita, E.T.Rolls, Eds., Oxford University Press, 1997, pp. 193–204

N. Krüger, M. Pötzsch and C. von der Malsburg: Determination of Face Position and Pose with a learned Representation based on labeled Graphs. *Image and Vision Computing August* (1997) 665–673.

Apostolos, M. K., Hong, Hai, Neven, H. and Malsburg, C. v.d. (1997), Expression and Gesture: Developing A Human-Machine Interface. COPIMERA '97, Santiago Chile, Volume I pp. 318-323.

Shams, L., von der Malsburg, C. "Development of Shape Primitives from Images of Composite Objects Represented by Complex Cells." Proceedings of 7th International Conference on Artificial Neural Networks, Lausanne, Switzerland, October 1997, pp. 895-900.

Shams, L., von der Malsburg, C., Lavond, D. Development of High-level Visual Object Representations Based on Complex-cell Type Features." Proceedings of Society for Neuroscience Meeting, New Orleans, Louisiana, October 1997, p. 175.

E. Kefalea, O. Rehse, and C. von der Malsburg. Object classification based on contours with elastic graph matching. In Proceedings of the 3rd International Workshop on Visual Form, June 1997, Capri Italy.

Mark Becker, Efthimia Kefalea, Eric Mael, Christoph von der Malsburg, Mike Pagel, Jochen Triesch, Jan C. Vorbrueggen, and Stefan Zadel, "GripSee: A Robot for Visually-Guided Grasping." In Proceedings of ICANN International Conference on Artificial Neural Networks, Skoevde, Sweden, September 1998.

G. Peters, C. Eckes, and C. v. d. Malsburg, "Tracking of Rotating Objects." In A. Amin, D. Dori, P. Pudil, and H. Freeman, editors, Advances in Pattern Recognition, Joint IAPR International Workshops SSPR'98 and SPR'98, Proceedings, Lecture Notes in Computer Science 1451, pages 390-396, Sydney, Australia, August 11-13 1998. Springer-Verlag.

Hai Hong, H. Neven, and C. v. d. Malsburg, "Online Facial Expression Recognition based on Personalized Gallery", Proceedings of the Third Intl. Conference on Automatic Face and Gesture Recognition, pp354-359, April, 1998, Nara.

N. Krueger, E. Mael, M. Pagel, and C. v.d. Malsburg, "Autonomous Learning of Object Representations Utilizing Self-Controlled Movements." In NN 98, 1998.

Hartmut S. Loos, Bernd Fritzke, and Christoph von der Malsburg, "Positionsvorhersage von bewegten Objekten in groformatigen Bildsequenzen." In Stefan Posch and Helge Ritter, editors, Proceedings in Artificial Intelligence: Dynamische Perzeption, Juni 18-19, Bielefeld, Germany, pages 31-38. Infix Verlag, 1998.

K. Okada, J. Steffens, T. Maurer, Hai Hong, E Elagin, H. Neven and C. von der Malsburg: The Bochum/USC Face Recognition System and How it Fared in the FERET Phase III Test. In: Face Recognition : From Theory to Applications, H. Wechsler, P.J. Phillips, V. Bruce, F.Fogelman Soulié, T.S. Huang (Eds.). Springer-Verlag 1998, pp. 186–205.

M. Pagel, E. Mael, and C. v. d. Malsburg, "Self Calibration of the Fixation Movement of a Stereo Camera Head." Machine Learning, 31:169-186, 1998.

M. Pagel, E. Mael, and C. v. d. Malsburg, "Self calibration of the fixation movement of a stereo camera head." Autonomous Robots, 5:355-367, 1998.

J. Triesch and C. v.d. Malsburg, "Robotic Gesture Recognition by Cue Combination." In Proceedings of the Informatik'98, 28th Annual Meeting of the Gesellschaft f. Informatik, September 21-25 1998, Magdeburg, Germany, 1998.

J. Triesch and C. von der Malsburg, "A Gesture Interface for Human-Robot-Interaction." In FG'98, The IEEE Third International Conference on Automatic Face and Gesture Recognition, April 14-16 in Nara, Japan. IEEE, 1998.

von der Malsburg, C., Shams, L., Eysel, U. "Recognition of Images From Complex Cell Responses." Proceedings of Society for Neuroscience Meeting, Los Angeles, California, November 1998, p. 261.

Mark Becker, Efthimia Kefalea, Eric Mael, Christoph von der Malsburg, Mike Pagel, Jochen Triesch, Jan C. Vorbrueggen, Rolf P. Wuertz, and Stefan Zadel, "GripSee: A Gesture-controlled Robot for Object Perception and Manipulation." Autonomous Robots **6** (1999) 203–221.

Shams, L., von der Malsburg, C. "Are Object Shape Primitives Learnable?" Journal of NeuroComputing, **26–27**, 855–863 (1999).

Wiskott, L., Fellous, J.M., Krüger, N., and von der Malsburg, C. (1999), Face Recognition by Elastic Bunch Graph Matching, in Intelligent Biometric Techniques in Fingerprint and Face Recognition, L. Jain, U. Halici, I. Hayashi, S.B. Lee and S. Tsutsui, editors, CRC Press International series on computational intelligence, pp. 355–396.

L. Wiskott und C von der Malsburg „Objekterkennung in einem selbstorganisierenden neuronalen System“. In „Komplexe Systeme und Nichtlineare Dynamik in Natur und Gesellschaft“, K. Mainzer, Edr., Springer Verlag, 1999, pp. 169–188.

G. Peters, B. Zitova, and C. v.d. Malsburg: Two Methods for Comparing Different Views of the Same Object. Accepted for: British Machine Vision Conference BMVC'99, Nottingham, 1999.

Triesch, J., Wieghardt, J., Maël, E. and von der Malsburg, C: Towards Imitation Learning of Grasping Movements by an Autonomous Robot. Proceedings of GW '99 - The 3rd Gesture Workshop 17-19 March 1999, Gif-sur-Yvette, France. In press, 1999.

von der Malsburg, C., Reiser, K., Peter, G., Wieghardt, J., & Okada, K.: 3D object representation by 2D views. ATR Symp. on Face Recognition '99, Proc., 11-12, 1999 (invited talk)

Okada, K., & von der Malsburg, C.: Automatic Video Indexing with Incremental Gallery Creation: Integration of Recognition and Knowledge Acquisition. In Proceedings of ATR Symposium on Face and Object Recognition '99, pp.153-154, July 19-23, Kyoto, 1999.

Kazunori Okada and Christoph von der Malsburg: Automatic Video Indexing with Incremental Gallery Creation: Integration of Recognition and Knowledge Acquisition, In Proceedings of Third International Conference on Knowledge-Based Intelligent Information Engineering Systems, pp.431-434, August 31, Adelaide, 1999.

von der Malsburg, C.: The What and Why of Binding: The Modeler's Perspective. Neuron **24 (1)**, Sept. 1999, 95–104

von der Malsburg, C., Shams, L.: Role of complex cells in invariant object recognition (abstract). In Proceedings of The Sixth Joint Symposium on Neural Computation (1999) p. 87

Okada, K., von der Malsburg, C. and Akamatsu, S. A Pose-Invariant Face Recognition System using Linear PCMAP Model, In proceedings of IEICE workshop of Human Information Processing (HIP99-48), pp. 7-12, Okinawa, November 1999.

K. Okada, S. Akamatsu and C. von der Malsburg: Analysis and Synthesis of Pose Variations of Human Faces by a Linear PCMAP Model and its Application for Pose-Invariant Face Recognition System. In Proceedings of the Fourth International Conference on Automatic Face and Gesture Recognition, March 26-30, Grenoble, 2000, pp. 142-149. IEEE Computer Society.

J. Triesch and C. von der Malsburg (2000) Self-organized integration of visual cues for face tracking. In Proceedings of the Fourth International Conference on Automatic Face and Gesture Recognition, Grenoble, France, March 28–30 2000, pp. 102–107. IEEE Computer Society.

P. Kalocsai, C. von der Malsburg, and J. Horn. Face recognition by statistical analysis of feature detectors (pdf). *Image And Vision Computing*, 18(4):273-278, March 2000.

A.R. Tanguay, B.K. Jenkins, C. von der Malsburg, B. Mel, G. Holt, J. O'Brien, I. Biederman, A. Madhukar, P. Nasiatka and Y. Huang: Vertically integrated photonic multichip module architecture for vision applications. In: *Proceedings of Optica in Computing 2000*, R.A. Lessard, T. Galstian, Editors, SPIE Vol 4089 (2000) pp. 584–600.

J. Wieghardt and C. von der Malsburg (2000) Pose-Independent Object Representation by 2-D Views. *Proceedings of Biologically Motivated Computer Vision 2000*, Seoul, Korea.

C. von der Malsburg and J. Zhu (2000) Fast Dynamic Link Matching by Communicating Synapses. *Proceedings 7th Joint Symposium on Neural Computation*, USC, May 20, 2000, pp.122-129.

M. Rinne, M. Pötzsch, C. Eckes and C. von der Malsburg: Designing Objects for Computer Vision: A Framework for Elastic Graph Matching. *Advances in Engineering Software*, 2000, submitted.

G. Peters and C. von der Malsburg. Interpolation of Novel Object Views from Sample Views. In accepted for: *Engineering of Natural and Artificial Intelligent Systems (EN AIS2001)*, Dubai, U.A.E., March 17 - 21 2001.

J. Triesch and C. von der Malsburg. Democratic integration: Self-organized integration of adaptive cues. *Neural Computation* 13 (2001) 2049–2074.

G. Peters and C. von der Malsburg. View Reconstruction by Linear Combination of Sample Views. In submitted to: *Third International Conference on 3D Digital Imaging and Modeling (2001)*, Quebec, Canada, May 28 - June 1 2001.

J. Wieghardt und C. von der Malsburg. Deriving the Geometrical Transformation Properties of Faces from Examples. *CVPR 2001*.

K. Okada und C. von der Malsburg. Analysis and Synthesis of Human Faces with Pose Variations by a Parametric Piecewise Linear Subspaces. *Proceedings of the CVPR 2001*.

G. Peters and C. von der Malsburg, "View Reconstruction by Linear Combination of Sample Views", *British Machine Vision Conference 2001 (BMVC:2001)*, Manchester, UK, September 10-13, 2001.

J. Zhu and C. von der Malsburg (2001) Fast Dynamic Link Matching. *Fifth International Conference on Cognitive and Neural Systems (IC CNS)*, Boston University, May 30 - June 2, 2001.

C. von der Malsburg (2001) Binding Problem, Neural Basis of. In: International Encyclopedia of the Social & Behavioral Sciences, N. J. Smelser and Paul B. Baltes (editors). Pergamon, Oxford, pp. 1178–1180.

Junmei Zhu and Christoph von der Malsburg, Synapto-synaptic interactions speed up dynamic link matching, Neurocomputing 44-46 (C) (2002) pp. 721-728.

G. Peters, B. Zitova, and C. von der Malsburg, "How to Measure the Pose Robustness of Object Views". Image and Vision Computing **20** (2002) 249–256.

J. Triesch and C. von der Malsburg: "A System for Person-Independent Hand Posture Recognition Against Complex Backgrounds." PAMI (2001) Vol. 23, No. 12, pp. 1449-1453.

C.v.d.Malsburg: "How Are Neural Signals Related to Each Other and to the World?", J. Consciousness Studies, **9** (2002) 47–60.

Okada, K. and von der Malsburg, C. Parametric Piecewise Linear Subspace Method for Processing Facial Images with 3D Pose Variations, Submitted to the IEEE Transactions on Pattern Analysis and Machine Intelligence, 2002.

Okada, K. and von der Malsburg, C. Pose-Invariant Face Recognition: Representing Known Persons by View-Based Statistical Models, Submitted to Computer Vision and Image Understanding (special issue on face recognition), 2002.

Tang, X., Okada, K. and von der Malsburg, C. A Joint Statistical Approach for Geon Detection. In: Sixth International Conference on Cognitive and Neural Systems, Boston, USA. May 2002.

Okada, K. and von der Malsburg, C. Pose-Invariant Face Recognition with Parametric Linear Subspaces. In: proceedings of the Fifth International Conference on Automatic Face and Gesture Recognition, Washington DC, May 2002.

Lücke, J., von der Malsburg, C. and Würtz, RP. Macrocolumns as decision units. Proceedings of ICANN 2002, Springer, pp. 57–62.

Shams, L., & von der Malsburg, C. (2002). Acquisition of visual shape primitives. Vision Research, Vol. 42 (17), pp. 2105-2122.

Shams, L. & von der Malsburg, C. (2002). The role of complex cells in object recognition. Vision Research. Vol. 42 (22), pp. 2547-2554.

Wiskott, L., von der Malsburg, C. and Weitzenfeld, A. (2002). Face Recognition by Dynamic Link Matching. In "The Neural Simulation Language: A System for Brain Modeling", eds. Weitzenfeld, A., Arbib, M. A., and Alexander, A., Cambridge MA, MIT Press, ISBN 0-262-73149-5, Chapter 18, pp. 343-372.

Triesch J. and von der Malsburg C, Classification of Hand Postures Against Complex Backgrounds Using Elastic Graph Matching. Image and Vision Computing Journal, accepted for publication (2002).

Loos, H. and von der Malsburg, C. (2002) 1-Click Learning of Object Models for Recognition. In: Biologically Motivated Computer Vision 2002 (BMCV 2002, Tbingen, Germany), H.H. Blthoff, S.-W. Lee, T.A. Poggio and C.Wallraven, eds. Lecture Notes in Computer Science 2525, Springer Verlag, Heidelberg, pp. 377–386.

I. J. Wundrich, C. von der Malsburg and R. P. Würtz, Image representation by the magnitude of the discrete Gabor wavelet transform. (submitted).

Prodhl, C., Wrtz, R.P. and von der Malsburg, C (2002) 'Learning the Gestalt rule of collinearity from object motion', Neural Computation, accepted for publication.

Loos, H., Wieczorek, D., Würtz, R.P., von der Malsburg, C. and Horsthemke, B., Computer-based recognition of dysmorphic faces. European Journal of Human Genetics 11 (2003) 555–560.

Lücke, J and von der Malsburg, C., Rapid processing and unsupervised learning in a model of the cortical macrocolumn. Neural Computation, in print (2003)

Patents:

US Patent 6,222,939, filed June 25, 1997: Labeled bunch graphs for image analysis. (with L. Wiskott)

German Patent Nr. 198 37 004 (1998). Verfahren zum Erkennen von Objekten in ditzialisierten Abbildungen (with E. Eckes, E. Kefalea, M Pötzsch, M. Rinne, J. Triesch, J.C. Vorbrüggen).

US Patent (2001) Procedure for Automatic Analysis of Images and Image Sequences with 2-Dimensional Shape Primitives. (with N. Krüger, M. Pötzsch).

European Patent Nr. 01114472.2-1247, filed June 15, 2001: Privacy Filter (Automatic procedure for the masking and unmasking of image content, Authors S. Gehlen, v.d.Malsburg, M. Clasen, M. Brauckmann, M. Werner).

German Patent Nr. DE 19726226, granted July 26, 2001: Automatische Erkennung von Strukturen in Schnitten durch biologische Zellen (automatic recognition of structures in slices through biological cells, with J. Vorbrüggen, T. Martinetz and W. Konen).