

Sektion Funktionelle Sehforschung/ Elektrophysiologie: Papers by category

For reprints, mail michael.bach@uni-freiburg.de See also [#Papers by history](#)

- [Ambiguous Perception](#)
- [Texture segregation](#)
- [Motion](#)
- [Neural Adaptation \(Contrast & Motion\)](#)
- [Visual acuity, stereo acuity](#)
- [Colour](#)
- [Cortical circuits: neurones & perception](#)
- [Eye movements & binocularity](#)
- [Glaucoma](#)
- [Albinism](#)
- [Ophthalmological and neurological diseases](#)
- [Retina](#)
- [ERG/mfERG](#)
- [Pattern ERG \(PERG\)](#)
- [VEP & mfVEP](#)
- [Technical stuff \(Stimulation, Fourier analysis, Theory etc.\)](#)
- [Computing & Electronics](#)

Ambiguous Perception

- [Kornmeier J, Bach M \(2009\)](#)
Object perception: When our brain is impressed but we do not notice it. *J Vision* 9(1):7, 1–10 [[PDF](#)]
- [Kornmeier J, Hein CM, Bach M \(2009\)](#)
Multistable Perception: When bottom-up and top-down coincide. *Brain & Cognition* 69:138–147 [[PDF-request#](#)]
- [Atmanspacher H, Bach M, Filk T, Kornmeier J, Römer H \(2008\)](#)
Cognitive Time Scales in a Necker-Zeno Model for Bistable Perception. *Open Cybernetics & Systemics Journal* 2:234–251 [[PDF](#)]
- [Kornmeier J, Ehm W, Bigalke H, Bach M \(2007\)](#)
Discontinuous presentation of ambiguous figures: How inter-stimulus-interval durations affect reversal dynamics and ERPs. *Psychophysiology* 44:552–560 [[PDF-request#](#)]
- [Kornmeier J, Bach M \(2006\)](#)
Bistable perception – along the processing chain from ambiguous visual input to a stable percept. *Int J Psychophysiol* 62:345–349 [[PDF-request#](#)]
- [Kornmeier J, Bach M \(2005\)](#)
The Necker cube – an ambiguous figure disambiguated in early visual processing. *Vision Res* 45:955–960 [[PDF](#)]
- [Kornmeier J, Bach M \(2004\)](#)
Early neural activity in Necker-cube reversal – Evidence for low-level processing of a Gestalt phenomenon. *Psychophysiology* 41:1–8 [[PDF](#)]
- [Kornmeier J, Bach M, Atmanspacher H \(2004\)](#)
Correlates of perceptive instabilities in visually evoked potentials. *Int J Bifurcations & Chaos* 14:727–736 [

Texture segregation

- [Lachapelle J, McKerral M, Jauffrete C, Bach M \(2008\)](#)
Temporal resolution of orientation-defined texture segregation: a VEP study.
[Doc Ophthalmol](#)
117:155–162
- [Heinrich SP, Andrés M, Bach M \(2007\)](#)
Attention and visual texture segregation. *JOV* 7:6,1-10 [
[PDF](#)
]
- [Lachapelle J, Bach M, Ptito A, McKerral M \(2004\)](#)
Texture Segregation in Traumatic Brain Injury – a VEP study.
[Vision Res](#)
44:2835–2842 [[PDF](#)]
- [Bach M, Schmitt C, Quenzer T, Meigen T & Fahle M \(2000\)](#)
Summation of texture segregation across orientation and spatial frequency: Electrophysiological and psychophysical findings.
[Vision Res](#)
40:3559–3566 [[PDF](#)]
- [Bach M, Meigen T](#)
(1999) Electrophysiological correlates of human texture segregation, an overview. *Doc Ophthalmol* 95:335–347 [[PDF](#)]
- [Meigen T, Kastner S & Bach M \(1997\)](#) Texture segregation and orientation gradients: A comparison of electrophysiological and psychophysical threshold detection. *Proceedings of the 25th Göttingen Neurobiology Conference 1997, Vol. II (Abstract)*
- [Bach M, Meigen T \(1997\)](#)
Similar electrophysiological correlates of texture segregation induced by luminance, orientation, motion and stereo. *Vision Res* 37:1409-1414 [[PDF](#)]
- [Bach M \(1997\)](#) Visuelle Textursegmentierung – elektrophysiologische und psychophysische Untersuchungen. In: *Experimentelle und theoretische Hirnforschung. II. Sinneswahrnehmung, sensomotorische Koordination, neuronale Informationsverarbeitung. Freiburger Universitätsblätter, Heft 135, März 1997 (on-line version)*
- [Meigen T, Lagrèze W, Bach M \(1994\)](#)
Asymmetries in preattentive line detection. *Vision Res* 34:3103-3109
- [Meigen T, Bach M \(1994\)](#) Electrophysiological correlates of texture segregation. In: *Gale A, Carr K, Moorhead IR (Eds) Visual Search III, Taylor and Francis (in press)*
- [Lagrèze W, Meigen T, Bach M \(1994\)](#)
Asymmetries in texture perception. *German J Ophthalmol* 3:220-223
- [Meigen T, Bach M \(1993\)](#)
Perceptual ranking vs VEP for different local features in texture segregation. *Invest Ophthalmol Vis Sci* 34:3264-3270 [
[PDF](#)
]
- [Bach M, Meigen T \(1992\)](#) Electrophysiological correlates of texture segregation – Effect of orientation gradient. *Invest Ophthalmol Vis Sci (ARVO Suppl.)* 33:#1349 (Abstract)
- [Bach M, Meigen T \(1992\)](#)
Electrophysiological correlates of texture segregation in the human visual evoked potential. *Vision Res* 32:417-424
- [Bach M, Meigen T \(1990\)](#) Electrophysiological correlates of texture-segmentation in human observers. *Invest Ophthalmol Vis Sci (ARVO Suppl.)* 31:104 (#515)

Motion

- [Heinrich SP, Schilling AM, Bach M \(2006\)](#)
Motion adaptation: net duration matters, not continuousness.
[Exp Brain Res](#)
169:461–466
- [Heinrich SP, Renkl AEH, Bach M \(2005\)](#)
Pattern specificity of human visual motion processing.
[Vision Res](#)
45:2137–2143 [[PDF](#)]
- [Maurer JP, Heinrich TS, Bach M \(2004\)](#)
Direction tuning of human motion detection determined from a population model. *Eur J Neurosci* 19:3359–3364 [[PDF-request#@](#)]
- [Heinrich SP, van der Smagt MJ, Bach M, Hoffmann MB \(2004\)](#)
Electrophysiological evidence for independent speed channels in human motion processing. *JOV* 4:469–475 [
[PDF](#)
]
- [Heinrich SP, Bach M \(2003\)](#)
Adaptation characteristics of steady-state motion visual evoked potentials. *Clin Neurophysiol* 114:1359–1366 [[PDF-request#@](#)]
- [Maurer JP, Bach M \(2003\)](#)

- Isolating motion responses in visual evoked potentials by pre-adapting flicker-sensitive mechanisms. *Exp Brain Res*. 151:536–541 [[PDF-request#](#) @]
- [Hoffmann MB, Bach M \(2002\)](#)
The distinction of eye and object motion is reflected by the motion-onset VEP. *Exp Brain Res* 144:141–151 [[PDF-request#](#) @]
- [Hoffmann MB, Unsöld A, Bach M \(2001\)](#)
Directional tuning of motion adaptation in the motion-onset VEP. *Vision Res* 41:2187–2194 [[PDF](#)]
- [Bach M, Hoffmann MB \(2000\)](#)
Visual motion detection in man is governed by non-retinal mechanisms. *Vision Res* 40:2379–2385 [[PDF](#)]
- [Hoffmann M, Dorn T, Bach M \(1999\)](#)
Time course of motion adaptation: Motion onset visual evoked potentials and subjective estimates. *Vision Res* 39:437–444 [[PDF](#)]
- [Bach M, Ullrich D \(1997\)](#)
Contrast dependency of motion-onset and pattern-reversal VEPs: Interaction of stimulus type, recording site and response component. *Vision Res* 37:1845-1849
- [Bach M, Hoffmann MR, Ullrich D \(1996\)](#) Motion-onset VEP: missing direction-specificity of adaptation? *Invest Ophthalmol Vis Sci (ARVO Suppl.)* 37:S446 (#2040) (Abstract)
- [Kommerell G, Ullrich D, Gilles U, Bach M \(1995\)](#)
Asymmetry of motion VEP in infantile strabismus and in central vestibular nystagmus. *Doc Ophthalmol* 89:373-381 ([PDF](#))
- [Snowden RW, Ullrich D, Bach M \(1995\)](#)
Isolation and characteristics of a steady-state visually evoked potential in humans related to the motion of a stimulus. *Vision Res* 35:1365-1373
- [Kommerell G, Ullrich D, Gilles U, Bach M \(1994\)](#) Asymmetry of motion VEP in infantile strabismus and in central vestibular nystagmus. In: Fuchs AF, Brand Th, Büttner U, Zee DS (Eds) *Contemporary ocular motor and vestibular research: A tribute to David A. Robinson*. Thieme, Stuttgart · New York 394-397
- [Bach M, Ullrich D \(1994\)](#)
Motion adaptation governs the shape of motion-evoked cortical potentials (motion VEP). *Vision Res* 34:1541-1547

Adaptation

- [Heinrich SP, Schilling AM, Bach M \(2006\)](#)
Motion adaptation: net duration matters, not continuousness. *Exp Brain Res* 169:461–466
- [Heinrich SP, Bach M \(2003\)](#)
Adaptation characteristics of steady-state motion visual evoked potentials. *Clin Neurophysiol* 114:1359–1366 [[PDF-request#](#) @]
- [Heinrich TS, Bach M \(2002\)](#)
Contrast adaptation in retinal and cortical evoked potentials: No adaptation to low spatial frequencies. *Visual Neuroscience* 19:645–650 [[PDF-request#](#) @]
- [Heinrich TS, Bach M \(2002\)](#)
Contrast adaptation: Paradoxical effects when the temporal frequencies of adaptation and test differ. *Visual Neuroscience* 19:421–426 [[PDF-request#](#) @]
- [Heinrich SP, Bach M \(2001\)](#)
Adaptation dynamics in pattern-reversal visual evoked potentials. *Doc Ophthalmol* 102:141–156 [[PDF](#)]
- [Heinrich TS, Bach M \(2001\)](#)
Contrast adaptation in human retina and cortex. *Invest Ophthalmol Vis Sci* 42:2721–2727 [[PDF-request#](#) @] ([PDF](#))
- [Janz C, Heinrich SP, Kornmeier J, Bach M, Hennig J \(2001\)](#)
Coupling of neuronal activity and BOLD fMRI response: New insights by combination of fMRI and VEP experiments in transition from single events to continuous stimulation. *Magn Reson Med* 46:482–486 [[PDF-request#](#) @] ([PDF](#))
- [Hoffmann M, Dorn T, Bach M \(1999\)](#)
Time course of motion adaptation: Motion onset visual evoked potentials and subjective estimates. *Vision Res* 39:437–444 [[PDF](#)]
- [Bach M, Ullrich D \(1994\)](#)
Motion adaptation governs the shape of motion-evoked cortical potentials (motion VEP). *Vision Res* 34:1541-1547

Visual Acuity, Stereo Acuity

- [Bach M, Wilke M, Wilhelm B, Zrenner E, Wilke R \(2010\)](#)
Basic quantitative assessment of visual performance in patients with very low vision. *Invest Ophthalmol Vis Sci* 51:1255–1260
- [Bach M, Dakin SC \(2009\)](#)
Regarding “Eagle-Eyed Visual Acuity: An Experimental Investigation of Enhanced Perception in Autism” *Biol Psychiat* 66:e19–e20
- [Lange C, Feltgen N, Junker B, Schulze-Bonsel K, Bach M \(2009\)](#)
Resolving the clinical acuity categories “hand motion” and “counting fingers” using the Freiburg Visual Acuity Test (FrACT). *Graefe’s Arch Clin Exp Ophthalmol* 247:137–142
- [Bach M, Maurer JP, Wolf ME \(2008\)](#)
Visual evoked potential-based acuity assessment in normal vision, artificially degraded vision, and in patients. *Brit J Ophthalmol* 92:396–403 [[PDF-request#](#) @]
- [Bach M, Wesemann W, Kolling G, Bühren J, Krastel H, Schiefer U \(2008\)](#)
Photopisches Kontrastsehen – örtliche Kontrastempfindlichkeit. *Der Ophthalmologe* 105:46–59 [[PDF-request#](#) @]
- [Lange C, Feltgen N, Junker B, Schulze-Bonsel K, Bach M \(2008\)](#)
Resolving the clinical acuity categories “hand motion” and “counting fingers” using the Freiburg Visual Acuity Test (FrACT). *Graefe’s Arch Clin Exp Ophthalmol*
- [Wilke R, Bach M, Wilhelm B, Durst W, Trauzettel-Klosinski S & Zrenner E \(2007\)](#) Testing visual functions in patients with visual prostheses, in [Humayun MS, Weiland JD, Chader G & Greenbaum E. Artificial Sight, Springer, New York](#)
- [Bach M, Schulze-Bonsel K, Feltgen N, Burau H, Hansen LL \(2007\)](#)
Author Response: Numerical Imputation for Low Vision States. *Invest Ophthalmol Vis Sci*. eLetter, Aug 2007
- [Bach M \(2007\)](#)
The Freiburg Visual Acuity Test – Variability unchanged by post-hoc re-analysis. *Graefe’s Arch Clin Exp Ophthalmol* 245:965–971
- [Bühren J, Terzi E, Bach M, Wesemann W, Kohnen T \(2006\)](#)
Measuring contrast sensitivity under different lighting conditions: Comparison of three tests. *Optom Vision Sci* 83:290–298
- [Jagle H, de Luca E, Serey L, Bach M, Sharpe LT \(2006\)](#)
Visual acuity and X-linked color blindness. *Graefe’s Arch Clin Exp Ophthalmol* 244:447–453
- [Schulze-Bonsel K, Feltgen N, Burau H, Hansen LL, Bach M \(2006\)](#)
Visual acuities “Hand Motion” and “Counting Fingers” can be quantified using the Freiburg Visual Acuity Test. *Invest Ophthalmol Vis Sci* 47:1236–1240 [[PDF](#)]
- [Kromeier M, Heinrich SP, Bach M, Kommerell G \(2006\)](#)
Ocular prevalence and stereoacuity. *Ophthalmic Physiol Opt* 26:50–56 [[PDF](#)]
- [Heinrich SP, Kromeier M, Bach M, Kommerell G \(2005\)](#)
Vernier acuity for stereodisparate objects and ocular prevalence. *Vision Res* 45:1321–1328 [[PDF](#)]
- [Kromeier M, Schmitt C, Bach M, Kommerell G \(2003\)](#)
Stereoacuity versus fixation disparity as indicators for vergence accuracy under prismatic stress. *Ophthalmic Physiol Opt* 23:43–49 [[PDF-request#](#) @]
- [Schmitt C, Kromeier M, Bach M, Kommerell G \(2002\)](#)
Interindividual variability of learning in stereoacuity. *Graefe’s Arch Clin Exp Ophthalmol* 240:704–709 [[PDF-request#](#) @]
- [Bach M, Schmitt C, Kromeier M, Kommerell G \(2001\)](#)
The Freiburg Stereoacuity Test: Automatic measurement of stereo threshold. *Graefe’s Arch Clin Exp Ophthalmol* 239:562–566 [[PDF-request#](#) @] (PDF)
- [Bach M, Kommerell G \(1998\)](#)
Sehschärfestimmung nach Europäischer Norm – wissenschaftliche Grundlagen und Möglichkeiten der automatischen Messung. *Klin Mbl Augenheilk* 212:190-195 ([on-line version](#))
- [Bach M \(1997\)](#)
Anti-aliasing and dithering in the ‘Freiburg Visual Acuity Test’. *Spatial Vision* 11:85-89 (PDF)
- [Röver J, Bornkessel HC, Nisius A und Bach M \(1996\)](#)
Der Freiburger Visustest vor und nach Kataractoperation. *Klin Mbl Augenheilk* 209:315-316
- [Bach M \(1996\)](#)
The “Freiburg Visual Acuity Test” – Automatic measurement of visual acuity. *Optometry and Vision Science* 73:49-53
- [Bach M \(1995\)](#)
Der Freiburger Visustest – Automatisierte Sehschärfestimmung. *Ophthalmologe* 92:174-178
- [Bach M \(1994\)](#) Computergesteuerte Sehschärfemessung – der “Freiburger Visustest”. *Biomed J* 41:19-23

- [Mittelviehhaus K, Bach M, Jedynak A, Kommerell G \(1993\)](#)
Der Freiburger Visustest. *Ophthalmologie* 90:132-135
- [Bach M, Strahl P, Waltenspiel S, Kommerell G \(1990\)](#)
Amblyopie: Lesegeschwindigkeit im Vergleich zur Sehschärfe für Gitter, Einzel-Landolt-Cs und Reihen-Landolt-Cs. *Fortschr Ophthalmol* 1 87:500-503 (PDF)
- [Bach M, Waltenspiel S, Schildwächter A \(1989\)](#) Detection of defocused gratings – Spurious resolution, a pitfall in the determination of visual acuity based on preferential looking or VEP. In: Kulikowski JJ, Dickinson CM, Murray IJ (eds) *Seeing contour and colour*. Pergamon, Oxford: 562-565

Colour

- [Krastel H, Kolling G, Schiefer U, Bach M](#)
Qualitätsanforderungen an die Untersuchung des Farbsinns. *Der Ophthalmologe*
- [Gerling J, Meigen T, Bach M \(1997\)](#)
Shift of equiluminance in congenital color vision deficiencies: Pattern-ERG and VEP and psychophysical findings. *Vision Res* 37:821-826
- [Meigen T, Bach M, Gerling J, Schmid S \(1997\)](#) Electrophysiological correlates of colour vision defects. In: Dickinson C, Murray I, Carden D (eds) *John Dalton's colour vision legacy. Selected proceedings of the international conference*. Taylor & Francis, Basingstoke
- [Gerling J, Meigen T, Bach M \(1995\)](#) Diagnosis of protan and deutan color vision deficiencies with pattern-ERG and VEP. In: Drum B (ed) *Colour Vision Deficiencies XII*, pp 375-380. Dordrecht: Kluwer Academic Publishers
- [Bach M, Gerling J \(1992\)](#)
Retinal and cortical activity in human subjects during color flicker fusion. *Vision Res* 32:1219-1223

Cortical circuits: neurones & perception

- [Krastel H, Kolling G, Bach M \(2009\)](#) Sehstörungen jenseits der Erfassbarkeit durch Visus und Gesichtsfeld. *Z prakt Augenheilk* 30:69-75
- [Bach M \(2009\)](#)
Die Hermann-Gitter-Täuschung: Lehrbuchklärung widerlegt. *106:913-917*
- [Heinrich SP, Aertsen A, Bach M \(2008\)](#)
Oblique effects beyond low-level visual processing. *Vision Res* 48:809–818
- [Höffken O, Grehl T, Dinse H, Tegenthoff M, Bach M \(2008\)](#)
Paired-pulse behavior of visually evoked potentials recorded in human visual cortex using patterned double-pulse stimulation. *Exp Brain Res* 188:427–435 [PDF preprint]
- [Normann C, Schmitz D, Fürmaier A, Döing C, Bach M \(2007\)](#)
Long-term plasticity of visually evoked potentials in humans is altered in major depression. *Biol Psychiat* 62:373–380
- [Bach M, Poloschek CM \(2006\)](#) Optical Illusions. *Adv Clin Neurosci Rehab (ACNR)* 6:20–21 [PDF]
- [Pieh C, Bach M, Hoffmann MB \(2005\)](#)
The influence of defocus on the multifocal visual evoked potential (mfVEP). *Graefe's Arch Clin Exp Ophthalmol* 243:38–42 [PDF-request# @]
- [Heinrich SP, Bach M \(2001\)](#)
Adaptation dynamics in pattern-reversal visual evoked potentials. *Doc Ophthalmol* 102:141–156 [PDF]
- [Markstahler U, Bach M, Spatz WB \(1998\)](#)
Transient molecular visualization of ocular dominance columns (ODCs) in normal adult marmosets despite the desegregated termination of the retino-geniculo-cortical pathways. *J Comp Neurol* 393:118-134
- [Soriano M, Spillmann L, Bach M \(1996\)](#)
The abutting grating illusion. *Vision Res* 36:109-116
- [Bach M, Krüger J \(1986\)](#)
Correlated neuronal variability in monkey visual cortex revealed by a multi-microelectrode. *Exp Brain Res* 61:451-456 (PDF)
- [Krüger J, Bach M \(1982\)](#)
Independent systems of orientation columns in upper and lower layers of monkey visual cortex. *Neurosci Lett* 31:225-230
- [Krüger J, Bach M \(1981\)](#)
Simultaneous recording with 30 microelectrodes in monkey visual cortex. *Exp Brain Res* 41:191-194 (PDF)

Eye movements & Binocularity

- [Otto JM, Bach M, Kommerell G](#)
Vergence position of rest: spontaneous variability. *Strabismus*
- [Otto JMN, Kromeier M, Bach M, Kommerell G \(2009\)](#)

Microstrabismus: fixation point scotoma, a perimetric artefact.

[Vision Res](#)

49:575–581

- [Otto JMN, Bach M, Kommerell G \(2008\)](#)
The prism that aligns fixation disparity does not predict the Self Selected Prism while viewing fully fusional images. *Ophthalmic Physiol Opt* 28:550–557
- [Metten M, Link H, Staubach F, Bach M, Lagrèze WA \(2008\)](#)
Dose-response relationship in inferior oblique muscle recession. *Graefe's Arch Clin Exp Ophthalmol* 246:593–598
- [Otto MNJ, Kromeier M, Bach M, Kommerell G \(2008\)](#)
Do dissociated or associated phoria predict the comfortable prism? *Graefe's Arch Clin Exp Ophthalmol* 246:631–639 [[PDF](#)]
- [Kromeier M, Kommerell G \(2006\)](#)
Gelingt eine prismatische Korrektur des kleinwinkligen Einwärtsschielens mit der Mess- und Korrekturmethode nach Hans-Joachim Haase? *Klin Monatsbl Augenheilkd* 223:29–35
- [Hoffmann MB, Seufert P, Bach M \(2004\)](#)
Simulated nystagmus suppresses pattern-reversal but not pattern-onset visual evoked potentials. *Clin Neurophys* 115:2659–2665 [[PDF-request#](#)]
- [Kommerell G, Schmitt C, Kromeier M, Bach M \(2003\)](#)
Ocular prevalence versus ocular dominance. *Vision Research* 43:1397–1403 [[PDF](#)]
- [Hoffmann MB, Bach M \(2002\)](#)
The distinction of eye and object motion is reflected by the motion-onset VEP. *Exp Brain Res* 144:141–151 [[PDF-request#](#)]
- [Kromeier M, Schmitt C, Bach M, Kommerell G \(2002\)](#)
Vergleich zwischen dissoziierter und assoziierter Heterophorie. *Der Ophthalmologe* 99:549–554 [[PDF-request#](#)]
- [Kromeier M, Schmitt C, Bach M, Kommerell G \(2002\)](#)
Beeinflussen Prismen nach Hans-Joachim Haase die Augenprävalenz? *Klin Monatsbl Augenheilkd*; 219: 851–857 [[PDF-request#](#)]
- [Kromeier M, Schmitt C, Bach M, Kommerell G \(2002\)](#)
Bessern Prismen nach Hans-Joachim Haase die Stereosehschärfe? *Klin Monatsbl Augenheilkd* 219:422–428 [[PDF-request#](#)]
- [Kommerell G, Kromeier M \(2002\)](#)
Prismenkorrektur bei Heterophorie. *Der Ophthalmologe* 99:3–9 [[PDF-request#](#)]
- [Kromeier M, Schmitt C, Bach M, Kommerell G \(2001\)](#)
Heterophoria measured with white, dark-grey and dark-red Maddox rods. *Graefe's Arch Clin Exp Ophthalmol* 239:937–940 [[PDF-request#](#)]
- [Bach M, Schmitt C, Kromeier M, Kommerell G \(2001\)](#)
The Freiburg Stereoacuity Test: Automatic measurement of stereo threshold. *Graefe's Arch Clin Exp Ophthalmol* 239:562–566 [[PDF-request#](#)]
- [Gerling J, de Paz H, Schroth V, Bach M, Kommerell G \(2000\)](#)
Ist die Feststellung einer Fixationsdisparation mit der Mess- und Korrekturmethode nach H.-J. Haase (MKH) verlässlich? *Klin Monatsbl Augenheilkd* 216:401–411 [[PDF-request#](#)]
- [Schmidt D, Fehr J, Bach M \(2000\)](#)
Lesen bei Bewegung in der Gesichtsfeldperipherie. *Ophthalmologe* 97:846–848 [[PDF-request#](#)]
- [Kommerell G, Gerling J, Ball M, de Paz H, Bach M \(2000\)](#)
Heterophoria and fixation disparity: A review. *Strabismus* 8:127–134 [[PDF-request#](#)]
- [Kommerell G, Gerling J, Bach M, Ball M \(1999\)](#) Dissociated and associated phoria: do they indicate asthenopia? In: Pritchard C, Kohler M, Verlohr D (eds): *Transactions IX International Orthoptic Congress*, Stockholm. 264-268
- [Gerling J, Ball M, Bömer T, Bach M, Kommerell G \(1998\)](#)
Fixationsdisparation am Pola-Zeigertest: nicht repräsentativ für die Augenstellung unter natürlichen Sehbedingungen. *Klin Mbl Augenheilk* 212:226-233
- [Weber H, Fischer B, Bach M, Aiple F \(1991\)](#)
Occurrence of express saccades under isoluminance and low contrast luminance conditions. *Visual Neurosci* 7:505-510

- [Kommerell G, Henn V, Bach M, Lücking CH \(1987\)](#) Unilateral lesion of the paramedian pontine reticular formation. Loss of rapid eye movements with preservation of vestibulo-ocular reflex and pursuit. *Neuro-ophthalmology* 7:93-98
- [Kommerell G, Bach M \(1986\)](#) A new type of Duane's syndrome: Twitch abduction on attempted upgaze and V-incomitance due to misinnervation of the lateral rectus by superior rectus neurons. *Neuro-ophthalmology* 6:159-164
- [Bach M, Bouis D, Fischer B \(1983\)](#)
An accurate and linear infrared oculometer. *J Neurosci Meth* 9:9-14
- [Fischer B, Boch R, Bach M \(1981\)](#)
Stimulus versus eye movements: Comparison of neural activity in the striate and prelunate visual cortex (A17 and A19) of trained rhesus monkey. *Exp Brain Res* 43:69-77 (PDF)

Glaucoma

- [Lagreze WA, Gaggl M, Weigel M, Schulte-Mönting J, Bühler A, Bach M \(2009\)](#)
Retrobulbar optic nerve diameter measured by high speed magnetic resonance imaging as a biomarker for axonal loss in glaucomatous optic atrophy. *Invest Ophthalmol Vis Sci* 50:4223-4228
- [Bach M, Hoffmann MB \(2008\)](#)
Update on the Pattern Electroretinogram in Glaucoma.
Optom Vision Sci
85(6):386-395 [PDF preprint] [PDF-request# @]
- [Bach M, Unsoeld AS, Philippin H, Staubach F, Maier P, Walter HS, Bomer TG, Funk J \(2006\)](#)
Pattern ERG as early risk indicator in ocular hypertension – a long-term prospective study.
Invest Ophthalmol Vis Sci
47:4888-4894 [PDF]
- [Bach M \(2006\)](#)
The effects of glaucoma on the latency of the multifocal visual evoked potential (editorial).
Brit J Ophthalmol 90:1076-1077
- [Philippin H, Unsoeld A, Maier P, Walter S, Bach M, Funk J \(2006\)](#)
Ten-year results: detection of long-term progressive optic disc changes with confocal laser tomography. *Graefes Arch Clin Exp Ophthalmol* 25:1-5
- [Bach M \(2001\)](#)
Electrophysiological approaches for early detection of glaucoma. *European J Ophthalmol* 11;Suppl. 2:S41-S49 (Review) [PDF]
- [Bach M, Sulimma F & Gerling J \(1998\)](#)
Little correlation of the pattern-electroretinogram and visual field measures in early glaucoma. *Doc Ophthalmol* 94:253-263 [PDF]
- [Bach M \(1997\)](#) Klinische Sinnesphysiologie. In: *Kriegelstein GK (Hrsg) Glaukom: eine Standortbestimmung*. Kaden-Verlag, p71-76
- [Bömer ThG, Meyer JH, Bach M, Funk J \(1996\)](#)
Pattern electroretinogram and computerized optic nerve head analysis in ocular hypertension – interim results after 2 1/2 years. *German J Ophthalmol* 5:26-30
- [Pfeiffer N, Tillmon B, Bach M \(1993\)](#)
Predictive value of the Pattern-Electroretinogram in high-risk ocular hypertension. *Invest Ophthalmol Vis Sci* 34:1710-1715 (PDF)
- [Pfeiffer N, Bach M \(1993\)](#) Das Muster-Elektroretinogramm: Anwendung bei Glaukom und okulärer Hypertension. *Search on Glaucoma* 1:13-16
- [Bach M, Birkner-Binder D, Pfeiffer N \(1993\)](#)
Bei beginnendem Glaukom zeigt das Muster-Elektroretinogramm einen diffusen retinalen Schaden an. *Ophthalmologie* 90:128-131
- [Bach M & Funk J \(1993\)](#)
Pattern electroretinogram and computerized optic nerve head analysis in glaucoma suspects. *German J Ophthalmol* 2:178-181
- [Bach M, Pfeiffer N, Birkner-Binder D \(1992\)](#) Pattern-Electroretinogram reflects diffuse retinal damage in early glaucoma. *Clin Vision Sci* 7:335-340
- [Pfeiffer N, Bach M \(1992\)](#)
The pattern electroretinogram in glaucoma and ocular hypertension. A cross-sectional and longitudinal study. *German J Ophthalmol* 1:35-40
- [Pfeiffer N, Birkner-Binder D, Bach M \(1991\)](#)
Das Muster-Elektroretinogramm bei okulärer Hypertension und Glaukom: Einfluss von Karogröße, Kontrast und retinaler Exzentrität. *Fortschr Ophthalmol* 88:815-818
- [Bach M, Birkner-Binder D, Pfeiffer N \(1990\)](#)
Das Muster-Elektroretinogramm bei frühem Glaukom und bei okulärer Hypertension. *Fortschr Ophthalmol* 87:591-593
- [Bach M, Speidel-Fiaux A \(1989\)](#)
Pattern electroretinogram in glaucoma and ocular hypertension. *Doc Ophthalmol* 73:173-181 (PDF)
- [Hiss P, Bach M \(1988\)](#) Spezifische Veränderungen im Muster-Elektroretinogramm bei frühen Glaukomstadien. *Fortschr Ophthalmol* 85:763-765
- [Bach M, Hiss P, Röver J \(1988\)](#)
Check-size specific changes of pattern electroretinogram in patients with early open-angle glaucoma. *Doc Ophthalmol* 69:315-322

Albinism

- [Bach M, Kommerell G \(1992\)](#)
Albino-type misrouting of the optic nerve fibres not found in dissociated vertical deviation. Graefes Arch Clin Exp Ophthalmol 230:158-161
- [Bach M \(1990\)](#) Die Sehbahnfehlprojektion bei Albinismus – eine neue Anwendung evozierter Potentiale in der Ophthalmologie. Orthoptik Pleoptik 15:7-14
- [Bach M, Kommerell G \(1989\)](#)
Das Überwiegen kreuzender Sehnervenfasern ist ein Charakteristikum des Albinismus, aber nicht der dissoziierten Vertikaldeviation. Fortschr Ophthalmol 86:253-255

Ophthalmological and neurological diseases

- [Höffken O, Stude P, Lenz M, Bach M, Dinse H, Tegenthoff M \(2009\)](#)
Increased excitability at lowered preactivation in visual cortex of migraineurs. Eur J Neurosci 30:714-720
- [Seeliger MW, Jurklics B, Kellner U, Palmowski A, Bach M, Kretschmann U \(2001\)](#) Multifokale Elektroretinographie (mfERG). Der Ophthalmologe 98:1112-1127
- [Bach M, Kellner U \(2000\)](#)
Elektrophysiologische Diagnostik in der Ophthalmologie. Ophthalmologe 12:898-920
- [Langheinrich T, Tebartz Van Elst L, Lagrèze W, Bach M, Lücking CH, Greenlee MW \(2000\)](#)
Visual contrast response functions in Parkinson's disease: Evidence from ERG, VEP and psychophysics. Clinical Neurophysiology 111:66-74 (PDF)
- [Lieb K, Brucker S, Bach M, Els T, Lücking CH & Greenlee MW \(1999\)](#)
Impairment in preattentive visual processing in patients with Parkinson's disease. Brain 122:303-313 (PDF)
- [Lagrèze WA, Knörle R, Bach M, Feuerstein TJ \(1998\)](#)
. Memantine is neuroprotective in a rat model of pressure-induced retinal ischemia. Invest Ophthalmol Vis Sci 39:1063-1066
- [Schmidt D, Bach M, Gerling J \(1997\)](#)
A case of localized retinal damage in thallium poisoning. International Ophthalmology 21:143-147
- [Bach M, Mittelviehhaus K & Kommerell G \(1997\)](#) Should vitamin A be recommended for patients with retinitis pigmentosa? Z prakt Augenheilkd 18:457-461 (on-line version)
- [Gellrich MM, Kade G, Gerling J, Bach M, Hansen L \(1996\)](#)
Pattern-, flicker-, and flash-ERG in HIV-infection: a longitudinal study. German J Ophthal 5:16-22
- [Bach M \(1996\)](#) Elektrodiagnostik in der Ophthalmologie – Wann welche Untersuchung und warum? Orthoptik Pleoptik 20:5-22
- [Schliebs B, Gerling J, Bach M \(1995\)](#) Progressive central cone dystrophy: Objective diagnosis and disease pattern established with the focal Electroretinogram. Invest Ophthalmol Vis Sci (ARVO Suppl.) 36:#4255 (Abstract)
- [Hiss P, Bach M, Kommerell G \(1993\)](#) The Flicker Test in the diagnosis of optic neuritis. Clin Vision Sci 8:253-262 (PDF)
- [Röver J, Bach M \(1987\)](#)
Pattern electroretinogram plus visual evoked potential: A decisive test in patients suspected of malingering. Doc Ophthalmol 66:245-251 (PDF)
- [Röver J, Bach M \(1987\)](#)
C-wave versus electrooculogram in diseases of the retinal pigment epithelium. Doc Ophthalmol 65:385-391
- [Bach M, Bühler B, Röver J \(1986\)](#)
Die Abhängigkeit der visuell evozierten Potentiale von der Leuchtdichte – Konsequenzen für die Elektrodiagnostik. Fortschr Ophthalmol 83:532-534
- [Röver J, Bach M \(1985\)](#)
The C-wave in hereditary degenerations of the ocular fundus. Doc Ophthalmol 60:127-132
- [Röver J, Bach M \(1984\)](#) Hat sich die Prognose perforierender Verletzungen durch die Vitrektomie gewandelt? Fortschr Ophthalmol 81:50-53
- [Röver J, Bach M \(1984\)](#) Slow retinal potentials in diseases of the retinal pigment epithelium. Dev Ophthal 9:195-203
- [Bach M, Röver J \(1984\)](#) Der prognostische Wert von ERG, Ultraschall und VEP bei Glaskörperblutungen. Fortschr Ophthalmol 81:274-276
- [Röver J, Bach M, Mack M, Oschwald M \(1983\)](#) Die visuell evozierten Potentiale (VEP) bei Erkrankungen der Sehbahn. Fortschr Ophthalmol 79:506-508

Retina

- [Lagrèze WA, Feltgen N, Jehle T, Bach M](#)
• Feasibility of intravitreal erythropoietin injections in humans. Brit J Ophthalmol 93:1667–1671
- [Dimitriu C, Bach M, Lagrèze W, Jehle T \(2008\)](#)
Methylprednisolone (MP) fails to preserve retinal ganglion cells and visual function following ocular ischemia in rats. Invest Ophthalmol Vis Sci
- [Jehle T, Wingert K, Dimitriu C, Meschede W, Lasseck J, Bach M, Lagrèze WA \(2008\)](#)
Quantification of ischemic damage in the rat retina: a comparative study using evoked potentials, electroretinography and histology. Invest Ophthalmol Vis Sci 49:1056–1064
- [Poloschek CM, Hansen LL, Bach M \(2008\)](#)
Annular fundus autofluorescence abnormality in a case of macular dystrophy.

[Doc Ophthalmol](#)
116:91–95 [[PDF-request#](#)
@]

- [Poloschek CM, Kloeckener-Gruissem B, Hansen LL, Bach M, Berger W \(2008\)](#)
Syndromic choroideremia – sublocalization of phenotypes associated with Martin-Probst deafness mental retardation syndrome (MPDMRS). *IOVS* 49:4096–4104
- [Stahl A, Feltgen N, Fuchs A, Bach M \(2008\)](#)
Electrophysiological evaluation of retinal photoreceptor function after repeated bevacizumab injections.
[Doc Ophthalmol](#)

ERG/mfERG

- [Poloschek CM, Bach M \(2009\)](#)
Can we do without mydriasis in multifocal ERG recordings?
[Doc Ophthalmol](#)
118:121–127
- [Poloschek CM, Bach M \(2009\)](#)
The mfERG response topography with scaled stimuli – effect of the stretch factor. *Doc Ophthalmol* 108:121–127
- [Stahl A, Feltgen N, Fuchs A, Bach M \(2009\)](#)
Electrophysiological evaluation of retinal photoreceptor function after repeated bevacizumab injections.
[Doc Ophthalmol](#)
118:81–88
- [Marmor MF, Fulton AB, Holder GE, Miyake Y, Brigell M, Bach M \(2009\)](#)
ISCEV Standard for full-field clinical electroretinography (2008 update) *Doc Ophthalmol* 118:69-77 [[PDF](#)
]
- [Hood DC, Bach M, Brigell M, Keating D, Kondo M, Lyons JS, Palmowski-Wolfe AJ \(2008\)](#)
ISCEV guidelines for clinical multifocal electroretinography (2007 edition).
[Doc Ophthalmol](#)
116:1–11 [[PDF](#)
]

Pattern ERG (PERG)

- [Holder GE, Brigell MG, Hawlina M, Meigen T, Vaegan, Bach M \(2007\)](#)
ISCEV Standard for Clinical Pattern Electroretinography – 2007 update.
[Doc Ophthalmol](#) 114:111–116
- [Ben-Shlomo G, Bach M, Ofri R \(2007\)](#)
Temporal and spatial frequencies interact in the contrast transfer function of the pattern electroretinogram.
[Vision Res](#)
47:1992–1999
- [Bach M, Mathieu M \(2004\)](#)
Different effect of dioptric defocus vs. light scatter on the pattern electroretinogram (PERG). *Doc Ophthalmol* 108:99–106 [[PDF](#)]
- [Bach M, Schumacher M \(2002\)](#)
The influence of ambient room lighting on the Pattern Electroretinogram (PERG). *Doc Ophthalmol* 105:281-289
- [Janknecht P, Wesendahl Th, Feltgen N, Otto T, Bach M \(2001\)](#) Electroretinogram and Pattern Electroretinogram in Pigs.
Graefe's Arch Clin Exp Ophthalmol 239:133-137
- [Bach M, Hawlina M, Holder GE, Marmor MF, Meigen T, Vaegan, Miyake Y \(2000\)](#) Standard for pattern electroretinography. *Doc Ophthalmol* 101:11-18
- [Zapf HR, Bach M \(1999\)](#)
The contrast characteristic of the pattern electroretinogram (PERG) depends on temporal frequency. *Graefes Arch Clin Exp Ophthalmol* 237:93-99 ([PDF](#))
- [Otto T, Bach M \(1997\)](#)
Zur Reproduzierbarkeit des Muster-Elektroretinogrammes. *Ophthalmologe* 94:217-221
- [Otto T, Bach M \(1997\)](#)
Retest variability and diurnal effects in the pattern electroretinogram. *Doc Ophthalmol* 92:311-323 ([PDF](#))
- [Bach M, Holder GE \(1996\)](#)
Check size tuning of the pattern-ERG: a reappraisal. *Doc Ophthalmol* 92:193-202 ([PDF](#))
- [Bach M, Gerling J, Geiger K \(1992\)](#) Optic atrophy reduces the pattern-electroretinogram for both fine and coarse stimulus patterns. *Clin Vision Sci* 7:327-333
- [Gerling J, Geiger K, Bach M \(1991\)](#)
Ganglienzellatrophie reduziert das Muster-ERG nicht nur bei feinen, sondern auch bei groben Reizmustern. *Fortschr Ophthalmol* 88:833-837
- [Bach M, Speidel A, Waltenspiel S \(1988\)](#) Activity of the magno- and parvocellular pathways reflected in the pattern-ERG. *Perception* 17:369/A31 (Abstract)
- [Bach M, Hiss P, Röver J \(1988\)](#) Muster-ERG durch Helligkeits-Reize bei Normalpersonen und Patienten mit Optikusatrophie. *Fortschr Ophthalmol* 85:308-311

- Bach M, Waltenspiel S, Bühler B, Röver J (1985) Sehbahndiagnostik mit simultaner Registrierung der retinalen und kortikalen Musterpotentiale. Fortschr Ophthalmol 82:398-401

VEP, mfVEP

- [Pieh C, McCulloch DL, Shahani U, Mctier H, Bach M \(2009\)](#)
Maturation of the fundamental and harmonic temporal response frequencies in infant flash VEP. [Doc Ophthalmol](#) 118:109–119
- [Jehle T, Ehlken D, Wingert K, Feuerstein TJ, Bach M, Lagrèze WA \(2009\)](#)
Influence of narcotics on luminance and frequency modulated visual evoked potentials (VEP) in rats. [Doc Ophthalmol](#) 108:217-224
- [Heinrich SP, Mell D, Bach M \(2009\)](#)
Frequency-domain analysis of fast oddball responses to visual stimuli: a feasibility study. [Int J Psychophysiol](#) 73:287-293
- [Heinrich SP, Bach M \(2008\)](#)
Signal and noise in P300 recordings to visual stimuli. [Doc Ophthalmol](#) 117:73-83 [[PDF-request#@](#)]
- [Mell D, Bach M, Heinrich SP \(2008\)](#)
Fast stimulus sequences improve the efficiency of event-related potential P300 recordings. [J Neurosci Meth](#) 174:259-264
- [Pieh C, McCulloch DL, Shahani U, Mctier H, Bach M \(2008\)](#)
Maturation of the fundamental and harmonic temporal response frequencies in infant flash VEP. [Doc Ophthalmol](#)
- [Heinrich SP, Bach M \(2004\)](#)
High-frequency oscillations in human visual cortex do not mirror retinal frequencies. [Neuroscience Letters](#) 369:55–58 [[PDF-request#@](#)]
- [Hoffmann MB, Straube S, Bach M \(2003\)](#)
Pattern-onset stimulation boosts central multifocal VEP responses. [JOV](#) 3:432-439 [[online](#)]
- [Hoffmann MB, Seufert P, Bach M \(2004\)](#)
Simulated nystagmus suppresses pattern-reversal but not pattern-onset visual evoked potentials. [Clin Neurophys](#) 115:2659–2665 [[PDF-request#@](#)]
- [Odom JV, Bach M, Barber C, Brigell M, Marmor MF, Tormene AP, Holder GE, Vaegan \(2004\)](#)
Visual Evoked Potentials Standard (2004). [Doc Ophthalmol](#) 108:115–123 [[PDF](#)]
- [Pieh C, Bach M, Hoffmann MB \(2004\)](#)
The influence of defocus on the multifocal visual evoked potential (mfVEP). [Graefe's Arch Clin Exp Ophthalmol](#) [[PDF-request#@](#)]
- [Heinrich SP, Bach M \(2001\)](#)
120 Hz oscillations in the flash visual evoked potential are strictly phaselocked and limited to the first 100 ms. [Vis Neurosci](#) 18:917-921 ([PDF](#))
- [Heinrich SP, Bach M \(2001\)](#)
Adaptation dynamics in pattern-reversal visual evoked potentials. [Doc Ophthalmol](#) 102:141-156
- [Joost W, Bach M, Schulte-Mönting J \(1992\)](#)
Influence of mood on visually evoked potentials: a prospective longitudinal study. [Int J Psychophysiol](#) 12:147-153 ([PDF](#))
- [Joost W, Bach M \(1990\)](#)
Variability of the steady-state visually evoked potential: Interindividual variance and intraindividual reproducibility of spatial frequency tuning. [Doc Ophthalmol](#) 75:59-66 ([PDF](#))
- [Bach M, Joost W \(1989\)](#) VEP vs spatial frequency at high contrast: Subjects have either a bimodal or single-peaked response function. In: Kulikowski JJ, Dickinson CM & Murray IJ (eds) *Seeing contour and colour*. Pergamon, Oxford: 478-484
- [Bach M, Greenlee MW, Bühler B \(1988\)](#) Contrast adaptation can increase visually evoked potential amplitude. [Clin Vision Sci](#) 3:185-194
- [Bach M, Bühler B, Röver J \(1987\)](#) Selektives Mitteln visuell evozierter Potentiale: Vergleich zweier Algorithmen und klinische Anwendung. [Fortschr Ophthalmol](#) 84:641-645
- [Röver J, Bach M \(1985\)](#)
Visual evoked potentials to various check patterns. [Doc Ophthalmol](#) 59:143-147

Technical stuff

- [Brown M, Marmor M, Vaegan, Zrenner E, Brigell M, Bach M \(2006\)](#)
ISCEV Standard for Clinical Electro-oculography (EOG) 2006. [Doc Ophthalmol](#)

- 113:205–212
- [Schimitzek T, Bach M \(2006\)](#)
The influence of luminance on the multifocal ERG.
[Doc Ophthalmol](#)
113:187–192
 - [Brigell M, Bach M, Barber C, Moskowitz A, Robson J \(2003\)](#)
Guidelines for calibration of stimulus and recording parameters used in clinical electrophysiology of vision. [Doc Ophthalmol](#)
107:185–193 [[PDF-request#](#)
[@](#)]
 - [Bach M, Kellner U \(2000\)](#)
Elektrophysiologische Diagnostik in der Ophthalmologie. [Ophthalmologie](#) 12:898-920 ([PDF](#))
 - [Bach M \(1999\)](#) Bildergeschichte. Apples DrawSprocket in eigenen Programmen verwenden.
[Computertechnik \(c't\)](#)
6:350-353 ([Mac demo program + listing](#))
 - [Bach M \(1999\)](#)
[Räumlich durchs Auge.](#)
Wie kommt die greifbare Welt in den Kopf?
[Computertechnik \(c't\)](#)
7:158-162
 - [Meigen T & Bach M](#)
(1999) On the statistical significance of electrophysiological steady-state responses. [Doc Ophthalmol](#) 98:207-232
 - [Bach M, Meigen T](#)
(1999) Do's and don'ts in Fourier analysis of steady-state potentials. [Doc Ophthalmol](#) 99:69-82
 - [Brigell M, Bach M, Barber C, Kawasaki K, Kooijman A \(1998\)](#)
Guidelines for calibration of stimulus and recording parameters used in clinical electrophysiology of vision. [Doc Ophthalmol](#)
95:1-14
 - [Bach M \(1998\)](#) Electroencephalogram (EEG). In: von Schulthess GK & Hennig J (eds) *Functional imaging: principles and methodology*. Lippincott-Raven, Philadelphia. Chapter 9, p391-408
 - [Bach M \(1997\)](#) Am Abzug – Trigger-Ein/Ausgänge ohne Hardware-Erweiterung für den Mac.
[Computertechnik \(c't\)](#)
5:378-380
 - [Zrenner E, Bach M, Dannheim F, Foerster M, Kellner U, Kolling G, Krastel H, Rassow B, Schiefer U, Weber J \(1997\)](#)
Empfehlungen der Deutschen Ophthalmologischen Gesellschaft (Qualitätssicherungskommission). [Ophthalmologie](#) 94:836-862
 - [Bach M, Meigen T, Strasburger H \(1997\)](#)
Raster-scan cathode ray tubes for vision research – limits of resolution in space, time and intensity, and some solutions. [Spatial Vision](#) 10:403-414 ([on-line version](#))
 - [Bach M \(1997\)](#)
A note on luminance calibration of raster-scan cathode ray tubes: Temporal resolution, ripple and accuracy. [Spatial Vision](#)
10:485-489
 - [Jedynak A, Bach M, Timmer J \(1994\)](#)
Failure of dimension analysis in a simple five-dimensional system. [Physical Rev Lett](#) E 50:1770-1780
 - [Bach M, Oswald M, Röver J \(1988\)](#)
On the movement of an iron particle in a magnetic field. [Doc Ophthalmol](#) 68:389-394 ([PDF](#))
 - [Bach M, Stegmaier J, Röver J \(1984\)](#)
A versatile simulator of evoked potentials. [Electroenceph Clin Neurophysiol](#) 57:97-98

Computing & Electronics

- [Bach M \(1999\)](#) [Räumlich durchs Auge. Wie kommt die greifbare Welt in den Kopf?](#)
[Computertechnik \(c't\)](#)
7:158-162
- [Bach M \(1999\)](#) Bildergeschichte. Apples DrawSprocket in eigenen Programmen verwenden.
[Computertechnik \(c't\)](#)
6:350-353 ([Mac demo program + listing](#))
- [Bach M \(1997\)](#) Am Abzug – Trigger-Ein/Ausgänge ohne Hardware-Erweiterung für den Mac.
[Computertechnik \(c't\)](#)
5:378-380
- [Bach M, Meyer C \(1993\)](#) Sichtverhältnisse - Videooptionen der Macintosh-Rechner.
[Computertechnik \(c't\)](#)
3:245-248
- [Bach M \(1992\)](#) QuickDraw statt BGI - Emulation der Borland-Grafik auf dem Macintosh.
[Computertechnik \(c't\)](#)
11:204-213
- [Bach M \(1992\)](#) Punkte statt Grauschleier. Dithering auf den Macintosh und weitere QuickDraw-Geheimnisse.
[Computertechnik \(c't\)](#)
7:184-188
- [Bach M \(1991\)](#) Stufenlos. Anti-Aliasing von Mac-Grafiken unter Quickdraw.
[Computertechnik \(c't\)](#)
12:260-262

- Bach M (1991) Rotationsverfahren - auf dem Macintosh programmiert.
[Computertechnik \(c't\)](#)
11:196-201
- Bach M (1991) Bilaterale Beziehung: DeskJet am Mac und PC gleichzeitig betrieben.
[Computertechnik \(c't\)](#)
11:114
- Bach M (1991) Mac mogelt. Demonstration einer akustischen Täuschung auf dem Macintosh.
[Computertechnik \(c't\)](#)
5:274-282
- Bach M (1990) Tintenpatronen im HP-DeskJet nachfüllen. 'Virus' 4:9-10
- Bach M (1990) Palettenmix & á la Pixel. Farbmisch-Experimente mit VGA. Mikrocomputer (mc) 6:50-53
- Bach M (1990) Hardcopy verzerrt (Antwort auf Leserbrief). Mikrocomputer (mc) 6:144
- Bach M (1990) Hardcopy-Optimierung. Mikrocomputer (mc) 4:160-165
- Bach M (1989) UeberAll das gleiche - DOS-Befehle in allen Verzeichnissen.
[Computertechnik \(c't\)](#)
10:250-252
- Bach M (1989) WriteLn in Grafik: Ein- und Ausgabe von Texten in jedem Modus.
[Computertechnik \(c't\)](#)
7:30-32
- Bach M, Fuß T, Martin T (1989) Vier Rechner, eine Ausgabe. Automatischer Umschalter für serielle Schnittstellen.
[Computertechnik \(c't\)](#)
6:162-166
- Bach M (1988) Batch-Dateien mit mehr Komfort. Mikrocomputer (mc) 2:82-83
- Bach M (1988) Hardware vorgetäuscht: Colorgrafik-Emulation auf einer Hercules-Grafikkarte.
[Computertechnik \(c't\)](#)
1:110-112
- Bach M (1987) Aufgeräumt per Tastendruck: Rettung der Hercules-Grafik bei Laufzeitfehlern.
[Computertechnik \(c't\)](#)
12:126-128
- Bach M (1987) dBase II: Rechtschreibkorrektur. Computer persönlich 19:90-91
- Bach M (1987) CP/M3-Submit und Turbo Pascal. In: Plate J, "Turbo-Pascal im Einsatz". Mikrocomputer (mc) - Sonderheft Nr. 240:55, Franzis, München
- Bach M (1986) CP/M3-Submit und Turbo Pascal. Mikrocomputer (mc) 10:66
- Bach M (1984) dBase II - Inhalte von Datenbanken ausgeben. Computer persönlich 1:82
- Bach M (1981) Treppenspannungsgenerator. Elektronik 5:122