

Vortrag Dr. Niels Böhling auf dem Webinar des Netzwerk Risiko Mobilfunk 02.07.2021

## **Mobilfunk aus der Sicht von Insekten. Stand des Wissens.**

Video des Vortrages:

<https://www.diagnose-funk.org/1707> oder Youtube:  
<https://www.youtube.com/watch?v=xxcbg6JFdDA>

### **Quellen-Ergänzungen (soweit nicht aus Präsentation direkt ersichtlich):**

Cammaerts, MC., De Doncker, P., Patris, X., Bellens, F., Rachidi, Z. & Cammaerts, D. (2012). GSM 900 MHz radiation inhibits ants' association between food sites and encountered cues. - in: Electromagnetic Biology and Medicine, Early Online: 1–15. DOI: 10.3109/15368378.2011.624661

Cammaerts, MC., Rachidi, Z., Bellens, F. & De Doncker, P. (2013): Food collection and response to pheromones in an ant species exposed to electromagnetic radiation. - in: Electromagnetic Biology and Medicine 32.3, S. 315–332.

Cammaerts. MC. Vandenbosch, G.A.E. & Volski, V. (2014): Effect of Short-Term GSM Radiation at Representative Levels in Society on a Biological Model: The Ant *Myrmica sabuleti*. - in: J Insect Behav (2014) 27:514–526. DOI 10.1007/s10905-014-9446-4

Cammaerts, MC. & Johansson, O. (2013, "2014"): Ants can be used as bio-indicators to reveal biological effects of electromagnetic waves from some wireless apparatus. - in: Electromagnetic biology and medicine 33.4, S. 282–288. DOI: 10.3109/15368378.2013.817336

Carpenter, R.L. & E.M. Livstone, E.M. (1971): Evidence For Nonthermal Effects of Microwave Radiation: Abnormal Development of Irradiated Insect Pupae. – in: IEEE Transactions on Microwave Theory and Techniques Volume: 19 , Issue: 2, 173-178. DOI: 10.1109/TMTT.1968.1127480

Clarke, D., Morley, E. & Robert, D. (2017): The bee, the flower, and the electric field: electric ecology and aerial electroreception. – in: J Comp Physiol A Neuroethol Sens Neural Behav Physiol. 2017; 203(9): 737–748. doi: 10.1007/s00359-017-1176-6.

Favre, D. (2011): „Mobile phone-induced honeybee worker piping“. - in: Apidologie 42.3, S. 270–279.

Favre, D. (2017): Disturbing Honeybees‘ Behavior with Electromagnetic Waves: a Methodology. - in: J Behav 2(2): 1010.

Gui-jun Wan , Shou-lin Jiang , Zong-chao Zhao , Jing-jing Xu , Xiao-rong Tao , Gregory A Sword , Yue-bo Gao , Wei-dong Pan , Fa-jun Chen 2014: Bio-effects of near-zero magnetic fields on the growth, development and reproduction of small brown planthopper,, *Laodelphax striatellus* and brown planthopper, *Nilaparvata lugens* (2014) – in: J Insect Physiol. 68: 7-15. doi: 10.1016/j.jinsphys.2014.06.016.

Harst, W., Kuhn, J. & Stever, H. 2006: Can Electromagnetic Exposure Cause a Change in Behaviour? Studying Possible Non-Thermal Influences on Honey Bees – An Approach within the Framework of Educational Informatics. – in: Acta Systemica IIAS Int. Journal Vol. VI, No. 1, S 1-6.

Kimmel, S., Kuhn, J., Harst, W., Stever, H. 2007: Electromagnetic Radiation: Influences on Honeybees (*Apis mellifera*). - [https://www.researchgate.net/profile/Stefan-Kimmel/publication/292405747\\_Electromagnetic\\_radiation\\_Influences\\_on\\_honeybees\\_Apis\\_mellifera\\_IIAS-InterSymp\\_Conference/links/59bfb46da6fdcca8e56fb02a/Electromagnetic-radiation-Influences-on-honeybees-Apis-mellifera-IIAS-InterSymp-Conference.pdf](https://www.researchgate.net/profile/Stefan-Kimmel/publication/292405747_Electromagnetic_radiation_Influences_on_honeybees_Apis_mellifera_IIAS-InterSymp_Conference/links/59bfb46da6fdcca8e56fb02a/Electromagnetic-radiation-Influences-on-honeybees-Apis-mellifera-IIAS-InterSymp-Conference.pdf)

Kumar, N.R, Sangwan, S. & Badotra, P. (2011): „Exposure to cell phone radiations produces biochemical changes in worker honey bees“. - in: Toxicology international 18 (1), S. 70-72. doi: 10.4103/0971-6580.75869

Kumar, N.R. (2012). „Influence of cell phone radiations on *Apis mellifera* semen“. - in: Journal of Global Bioscience 1, S. 17–19.

Rubin, E.B., Shemesh, Y., Cohen, M., Elgavish, S., Robertson, H.M. & Bloch, G. (2006): Molecular and phylogenetic analyses reveal mammalian-like clockwork in the honey bee (*Apis mellifera*) and shed new light on the molecular evolution of the circadian clock. - in: Genome Res. 2006 Nov; 16(11): 1352–1356. doi: 10.1101/gr.5094806.

Ruzicka, F. (2003): - in: Warnke, U. (2007, 2008): Bienen, Vögel Menschen: 12.  
Sahib, S.S. (2011): Impact of mobile phones on the density of honeybees. – in: Journal of public administration and policy research Vol. 3(4) pp. 131-117

Sharma, V.P. & Kumar, N.R. (2010): Changes in honeybee behaviour and biology under the influence of cellphone radiations. – in: Current Science, vol. 98, no. 10, 1376-1378.

Stever, H., Kuhn, J., Otten C., Wunder, B. & Harst, W 2005: Verhaltensänderung unter elektromagnetischer Exposition. Pilotstudie 2005. - agbi Universität Landau, 25 S.  
[http://www.bienenarchiv.de/forschung/2005/elmagexp\\_bienen\\_05.pdf](http://www.bienenarchiv.de/forschung/2005/elmagexp_bienen_05.pdf)

Stever, H. Kimmel, S., Harst, W., Kuhn, J., Otten, C. & Wunder, B. (2006): Verhaltensänderung der Honigbiene *Apis mellifera* unter elektromagnetischer Exposition. Folgeversuch 2006. - agbi Universität Landau, 22 S. [http://www.bienenarchiv.de/forschung/2006/elmagexp\\_bienen\\_06.pdf](http://www.bienenarchiv.de/forschung/2006/elmagexp_bienen_06.pdf)

Warnke, U. (2007, 2008): Bienen, Vögel und Menschen. Die Zerstörung der Natur durch Elektrosmog. - Schriftenreihe der Kompetenzinitiative zum Schutz von Mensch, Umwelt und Demokratie, Heft 1, 45 S.