

**Rodney Croft**

**PubMed**

**Search Terms: Rodney Croft, EMF**

**Date: 9 July 2020**

## **Part I. The List**

01.

Effects of radiofrequency electromagnetic fields on the human nervous system.

**van Rongen E, Croft R, Juutilainen J, Lagroye I, Miyakoshi J, Saunders R, de Seze R, Tenforde T, Verschaeve L, Veyret B, Xu Z.**

J Toxicol Environ Health B Crit Rev.

**2009** Oct;

12(8):572-97.

doi: 10.1080/10937400903458940.

PMID: 20183535

02.

When precaution creates misunderstandings: the unintended effects of precautionary information on perceived risks, the EMF case.

**Wiedemann PM, Schuetz H, Boerner F, Clauberg M, Croft R, Shukla R, Kikkawa T, Kemp R, Gutteling JM, de Villiers B, da Silva Medeiros FN, Barnett J.**

Risk Anal.

**2013** Oct;

33(10):1788-801.

doi: 10.1111/risa.12034. Epub 2013 Mar 28.

PMID: 23551041

03.

18 GHz electromagnetic field induces permeability of Gram-positive cocci.

**Nguyen TH, Shamis Y, Croft RJ, Wood A, McIntosh RL, Crawford RJ, Ivanova EP.**

Sci Rep.

**2015** Jun 16;

5:10980.

doi: 10.1038/srep10980.

PMID: 26077933

04.

The Bioeffects Resulting from Prokaryotic Cells and Yeast Being Exposed to an 18 GHz Electromagnetic Field.

**Nguyen TH, Pham VT, Nguyen SH, Baulin V, Croft RJ, Phillips B, Crawford RJ, Ivanova EP.**

PLoS One.

**2016** Jul 8;

11(7):e0158135.  
doi: 10.1371/journal.pone.0158135. eCollection 2016.  
PMID: 27391488

05.

Bioelectromagnetics Research within an Australian Context: The Australian Centre for Electromagnetic Bioeffects Research (ACEBR).

**Loughran SP, Al Hossain MS, Bentvelzen A, Elwood M, Finnie J, Horvat J, Iskra S, Ivanova EP, Manavis J, Mudiyansele CK, Lajevardipour A, Martinac B, McIntosh R, McKenzie R, Mustapic M, Nakayama Y, Pirogova E, Rashid MH, Taylor NA, Todorova N, Wie PM, Vink R, Wood A, Yarovsky I, Croft RJ.**

Int J Environ Res Public Health.

**2016** Sep 29;

13(10):967.

doi: 10.3390/ijerph13100967.

PMID: 27690076

06.

Improving Precautionary Communication in the EMF Field? Effects of Making Messages Consistent and Explaining the Effectiveness of Precautions.

**Boehmert C, Wiedemann P, Croft R.**

Int J Environ Res Public Health.

**2016** Oct 9;

13(10):992.

doi: 10.3390/ijerph13100992.

PMID: 27735851

07.

The Effects of Precautionary Messages about Electromagnetic Fields from Mobile Phones and Base Stations Revisited: The Role of Recipient Characteristics.

**Boehmert C, Wiedemann P, Pye J, Croft R.**

Risk Anal.

**2017** Mar;

37(3):583-597.

doi: 10.1111/risa.12634. Epub 2016 May 10.

PMID: 27163281

08.

RF EMF Risk Perception Revisited: Is the Focus on Concern Sufficient for Risk Perception Studies?

**Wiedemann PM, Freudenstein F, Böhmert C, Wiart J, Croft RJ.**

Int J Environ Res Public Health.

**2017** Jun 8;

14(6):620.

doi: 10.3390/ijerph14060620.

PMID: 28594366

09.

The effect of a high frequency electromagnetic field in the microwave range on red blood cells.

**Nguyen THP, Pham VTH, Baulin V, Croft RJ, Crawford RJ, Ivanova EP.**

Sci Rep.

**2017** Sep 7;

7(1):10798.

doi: 10.1038/s41598-017-11288-9.

PMID: 28883444

10.

IEI-EMF provocation case studies: A novel approach to testing sensitive individuals.

**Verrender A, Loughran SP, Anderson V, Hillert L, Rubin GJ, Oftedal G, Croft RJ.**

Bioelectromagnetics.

**2018** Feb;

39(2):132-143. doi: 10.1002/bem.22095. Epub 2017 Nov 10. PMID:

29125197 Clinical Trial.

11.

Comparison of radiofrequency electromagnetic field exposure levels in different everyday microenvironments in an international context.

**Sagar S, Adem SM, Struchen B, Loughran SP, Brunjes ME, Arangua L, Dalvie MA, Croft RJ, Jerrett M, Moskowitz JM, Kuo T, Röösl M.**

Environ Int.

**2018** May;

114:297-306.

doi: 10.1016/j.envint.2018.02.036. Epub 2018 Mar 9.

PMID: 29529581

12.

Does acute radio-frequency electromagnetic field exposure affect visual event-related potentials in healthy adults?

**Dalecki A, Loughran SP, Verrender A, Burdon CA, Taylor NAS, Croft RJ.**

Clin Neurophysiol.

**2018** May;

129(5):901-908.

doi: 10.1016/j.clinph.2018.01.074. Epub 2018 Feb 27.

PMID: 29550650

13.

Personal Exposure to Radio Frequency Electromagnetic Fields among Australian Adults.

**Zelege BM, Brzozek C, Bhatt CR, Abramson MJ, Croft RJ, Freudenstein F, Wiedemann P, Benke G.**

Int J Environ Res Public Health.

**2018** Oct 12;

15(10):2234.

doi: 10.3390/ijerph15102234.  
PMID: 30321997

14.

Can explicit suggestions about the harmfulness of EMF exposure exacerbate a nocebo response in healthy controls?

**Verrender A, Loughran SP, Dalecki A, Freudenstein F, Croft RJ.**

Environ Res.

**2018** Oct;

166:409-417.

doi: 10.1016/j.envres.2018.06.032. Epub 2018 Jun 21.

PMID: 29936289 Clinical Trial.

15.

Exposure to high-frequency electromagnetic field triggers rapid uptake of large nanosphere clusters by pheochromocytoma cells.

**Perera PGT, Nguyen THP, Dekiwadia C, Wandiyanto JV, Sbarski I, Bazaka O, Bazaka K, Crawford RJ, Croft RJ, Ivanova EP.**

Int J Nanomedicine.

**2018** Dec 10;

13:8429-8442.

doi: 10.2147/IJN.S183767. eCollection 2018.

PMID: 30587969

16.

Radiofrequency electromagnetic field exposure and risk perception: A pilot experimental study.

**Zelege BM, Bhatt CR, Brzozek C, Abramson MJ, Freudenstein F, Croft RJ, Wiedemann P, Benke G.**

Environ Res.

**2019** Mar;

170:493-499.

doi: 10.1016/j.envres.2018.12.058. Epub 2018 Dec 26.

PMID: 30690250

17.

Radiofrequency Electromagnetic Field Exposure and the Resting EEG: Exploring the Thermal Mechanism Hypothesis.

**Loughran SP, Verrender A, Dalecki A, Burdon CA, Tagami K, Park J, Taylor NAS, Croft RJ.**

Int J Environ Res Public Health.

**2019** Apr 28;

16(9):1505.

doi: 10.3390/ijerph16091505.

PMID: 31035391

18.

Frequency-dependent and montage-based differences in phosphene perception thresholds via transcranial alternating current stimulation.

**Evans ID, Palmisano S, Loughran SP, Legros A, Croft RJ.**

Bioelectromagnetics.

2019 Sep;

40(6):365-374.

doi: 10.1002/bem.22209. Epub 2019 Jul 23.

PMID: 31338856

---

## Part II. The names.

- 1.
- *Van Rongen E*, Study 2009 / He has been serving ICNIRP as Consulting Member since May 2001, as member of the former Standing Committee II Biology since November 2006 and has been elected in the Commission in May 2010. He was the ICNIRP Chair from 2016 until 2020 and is now serving as the ICNIRP Vice Chair since May 2020.
- *Croft R*, ICNIRP member
- *Juutilainen J*, ICNIRP SEG member
- *Lagroye I*, ICNIRP SEG member
- *Miyakoshi J*, ICNIRP guidelines
- *Saunders R*, ICNIRP guidelines
- *de Seze R*, ICNIRP website, *Statement on Diagn.Devices using NIR*
- *Tenforde T*, ICNIRP guidelines
- *Verschaeve L*, ICNIRP guidelines
- *Veyret B*, Mentioned on the ICNIRP website; *workshop 2012*
- *Xu Z.*, ICNIRP guidelines
  
- 2.
- *Wiedemann PM*, pro ICNIRP scientist
- *Schuetz H*, ICNIRP Working Group 2011
- *Boerner F*, mentioned in pro ICNIRP publications
- *Clauberg M*, mentioned in pro ICNIRP publications
- *Croft R*, ICNIRP member
- Shukla R, ?
- Kikkawa T, ?
- *Kemp R*, ICNIRP website, Risk Communication and Risk Management
- *Gutteling JM*, present in pro ICNIRP recommendations
- *de Villiers B*, WHO/ICNIRP mentions
- *da Silva Medeiros FN*, present in pro ICNIRP publications
- *Barnett J.*, ICNIRP Workshop Report 2013
  
- 3.
- *Nguyen TH*, ICNIRP guidelines
- *Shamis Y*, ICNIRP guidelines
- *Croft RJ*, ICNIRP member

- *Wood A, ICNIRP SEG member*
- *McIntosh RL, ICNIRP guidelines*
- *Crawford RJ, ICNIRP guidelines*
- *Ivanova EP. ICNIRP guidelines*
  
- 4.
- *Nguyen TH, ICNIRP guidelines*
- *Pham VT, ?*
- *Nguyen SH, in ICNIRP statement guidelines ResearchGate*
- *Baulin V, ICNIRP guidelines*
- *Croft RJ, ICNIRP member*
- *Phillips B, ?*
- *Crawford RJ, ICNIRP guidelines*
- *Ivanova EP. ICNIRP guidelines*
  
- 5.
- *Loughran SP, ICNIRP SEG member*
- *Al Hossain MS, Pro ICNIRP view and conclusions*
- *Bentvelzen A, Pro ICNIRP view and conclusions*
- *Elwood M, Pro ICNIRP view and conclusions*
- *Finnie J, ICNIRP guidelines*
- *Horvat J, Pro ICNIRP view and conclusions*
- *Iskra S, Pro ICNIRP, thermal effects method*
- *Ivanova EP, ICNIRP guidelines*
- *Manavis J, frequently found in pro ICNIRP references*
- *Mudiyanselage CK, frequently found in pro ICNIRP references*
- *Lajevardipour A, ICNIRP guidelines*
- *Martinac B, worked with a variety of scientists, pro and con ICNIRP*
- *McIntosh R, ICNIRP guidelines*
- *McKenzie R, ICNIRP guidelines*
- *Mustapic M, worked together with several ICNIRP Members*
- *Nakayama Y, ICNIRP guidelines*
- *Pirogova E, ?*
- *Rashid MH, IEEE Fellow*
- *Taylor NA, ICNIRP guidelines*
- *Todorova N, Pro and Con ICNIRP*
- *Wiedemann PM, pro ICNIRP scientist*
- *Vink R, present in pro ICNIRP recommendations*
- *Wood A, ICNIRP SEG member*
- *Yarovsky I, present in pro ICNIRP recommendations*
- *Croft RJ., ICNIRP member*
  
- 6.
- *Boehmert C, ICNIRP statement on the "guidelines for.."*
- *Wiedemann PM, pro ICNIRP scientist*
- *Croft R, ICNIRP member*
  
- 7.

- *Boehmert C, ICNIRP statement on the «guidelines for ..»*
- *Wiedemann PM, pro ICNIRP scientist*
- *Pye J, ?*
- *Croft R. ICNIRP member*
  
- 8.
- *Wiedemann PM, pro ICNIRP scientist*
- *Freudenstein F, ICNIRP guidelines*
- *Boehmert C, ICNIRP statement on the «guidelines for ..»*
- *Wiert J, ICNIRP publications*
- *Croft RJ. ICNIRP member*
  
- 9.
- *Nguyen THP, ICNIRP guidelines*
- *Pham VTH, ?*
- *Baulin V, ICNIRP guidelines*
- *Croft RJ, ICNIRP member*
- *Crawford RJ, ICNIRP guidelines*
- *Ivanova EP, ICNIRP guidelines*
  
- 10.
- *Verrender A, ICNIRP guidelines*
- *Loughran SP, ICNIRP SEG member*
- *Anderson V, ICNIRP guidelines*
- *Hillert L, ?*
- *Rubin GJ, ICNIRP guidelines*
- *Oftedal G, ICNIRP member*
- *Croft RJ. ICNIRP member*
  
- 11.
- *Sagar S, ?*
- *Adem SM, ICNIRP guidelines*
- *Struchen B, ICNIRP related mentions on the web*
- *Loughran SP, ICNIRP SEG member*
- *Brunjes ME, ICNIRP related mentions on the web*
- *Arangua L, ICNIRP related mentions on the web*
- *Dalvie MA, ICNIRP related mentions on the web*
- *Croft RJ, ICNIRP member*
- *Jerrett M, ?*
- *Moskowitz JM, PhD – pro Röösl*
- *Kuo T, ?*
- *Röösl M. ICNIRP member*
  
- 12
- *Dalecki A, ICNIRP guidelines*
- *Loughran SP, ICNIRP SEG member*
- *Verrender A, ICNIRP guidelines*
- *Burdon CA, ?*

- *Taylor NAS, ICNIRP guidelines 2020*
  - *Croft RJ. ICNIRP member*
- 
- 13.
  - *Zelege BM, pro ICNIRP*
  - *Brzozek C, present in impressive ICNIRP meetings*
  - Bhatt CR, not pro totally, not con totally
  - Abramson MJ, ?
  - *Croft RJ, ICNIRP member*
  - *Freudenstein F, ICNIRP guidelines*
  - *Wiedemann PM, pro ICNIRP scientist*
  - Benke G. ?
- 
- 14.
  - *Verrender A, ICNIRP guidelines*
  - *Loughran SP, ICNIRP SEG member*
  - *Dalecki A, ICNIRP guidelines*
  - *Freudenstein F, ICNIRP guidelines*
  - *Croft RJ. ICNIRP member*
- 
- 15.
  - Perera PGT, ?
  - *Nguyen THP, ICNIRP guidelines*
  - Dekiwadia C, ?
  - Wandiyanto JV, ?
  - Sbarski I, ?
  - Bazaka O, ?
  - Bazaka K, ?
  - *Crawford RJ, ICNIRP guidelines*
  - *Croft RJ, ICNIRP member*
  - *Ivanova EP. ICNIRP guidelines*
- 
- 16.
  - *Zelege BM, pro ICNIRP*
  - Bhatt CR, not pro totally, not con totally
  - *Brzozek C, present in impressive ICNIRP meetings*
  - Abramson MJ, ?
  - *Freudenstein F, ICNIRP guidelines*
  - *Croft RJ, ICNIRP member*
  - *Wiedemann PM, pro ICNIRP scientist*
  - Benke G.?
  -
- 
- 17.
  - *Loughran SP, ICNIRP SEG member*

- *Verrender A, ICNIRP guidelines*
- *Dalecki A, ICNIRP guidelines*
- Burdon CA, ?
- Tagami K, ?
- Park J, ?
- *Taylor NAS, ICNIRP guidelines 2020*
- *Croft RJ. ICNIRP member*

- 18.
- Evans ID, ?
- Palmisano S, ?
- *Loughran SP, ICNIRP SEG member*
- *Legros A, ICNIRP Workshop 2016*
- *Croft RJ. ICNIRP member*

**The following names are more than 1 time present in researches together with Rodney Croft.**

- *Wiedemann P, 7 times / pro ICNIRP scientist*
- *Loughran SP, 7 times / ICNIRP SEG member*
- *Ivanova EP. 5 times / ICNIRP guidelines*
- *Crawford RJ, 4 times / ICNIRP guidelines*
- *Freudenstein F, 4 times / ICNIRP guidelines*
- *Nguyen THP, 4 times / ICNIRP guidelines*
- *Verrender A, 4 times / ICNIRP guidelines*
- *Dalecki A, 3 times / ICNIRP guidelines*
- *Boehmert C, 3 times / Mentioned a.o. in ICNIRP statement*
- *Zelege BM, 2 times / pro ICNIRP scientist*
- *Pham VTH, 2 times/?*
- *Bhatt CR, 2 times / not pro totally, not con totally*
- *Benke G.2 times / ?*
- *Abramson MJ, 2 times / ?*