



NEWSLETTER 21 – Juli 2009

-English below-

> Falls Sie den Newsletter abbestellen wollen: bitte Email retour mit dem Betreff "Newsletter OFF".

Neue Projektpublikationen

- Cousin, ME., Siegrist, M., (2008): Laypeople's Health Concerns and Health Beliefs in Regard to Risk Perception of Mobile Communication, *Human and Ecological Risk Assessment*, 14: 1235-1249, 2008.
- Beyer, Ch., Jelezarov, I., Fröhlich, J. : Real-time observation of potential conformational changes of proteins during electromagnetic field exposure, 30th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS). pp.939 - 942, Vancouver CA, 2008.
- Beyer, Ch., Jelezarov, I., Christen, P., Fröhlich, J. : THERMOSENSOR PROTEIN GRPE OF THE HEAT SHOCK PROTEIN HSP70 SYSTEM AS TARGET FOR ELECTROMAGNETIC FIELDS, Joint Meeting of The Bioelectromagnetics Society (BEMS) and the European BioElectromagnetics Association (EBEA) - BioEM09, Davos Switzerland, 2009.

Die gesamtliste der Projektpublikationen > [Publikationen](#)

FSM-Varia

Bitte beachten Sie folgende Änderungen:

- Prof. Dr. Louis **Schlapbach**, EMPA Dübendorf, ist aus dem Stiftungsrat zurückgetreten. Seine Nachfolge übernimmt Prof. Dr. Matthias Egger, Universität Bern > [Personen](#)
- Seit Juni 2009 sind die **Krebsliga** sowie das **IHS** (Ingenieur Hospital Schweiz) als offizielle Träger der Stiftung beigetreten > [Sponsoring](#)

EVENTS

- „**Handys und Jugendschutz – Regulation oder Medienkompetenz?**“
Programm und einige Bildeindrücke zum vergangenen Jubiläumsanlass „Science Brunch 10“ > [Dienstleistungen](#)
- Die **Agenda** mit Veranstaltungshinweisen > [Home](#)

-ENGLISH-

New Publications

- Cousin, ME., Siegrist, M., (2008): Laypeople's Health Concerns and Health Beliefs in Regard to Risk Perception of Mobile Communication, *Human and Ecological Risk Assessment*, 14: 1235-1249, 2008.
- Beyer, Ch., Jelezarov, I., Fröhlich, J. : Real-time observation of potential conformational changes of proteins during electromagnetic field exposure, 30th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBS). pp.939 - 942, Vancouver CA, 2008.
- Beyer, Ch., Jelezarov, I., Christen, P., Fröhlich, J. : THERMOSENSOR PROTEIN GRPE OF THE HEAT SHOCK PROTEIN HSP70 SYSTEM AS TARGET FOR ELECTROMAGNETIC FIELDS, Joint Meeting of The Bioelectromagnetics Society (BEMS) and the European BioElectromagnetics Association (EBEA) - BioEM09, Davos Switzerland, 2009.

The complete list of publications >[Publications](#)

FSM-Varia

Please note the following changes:

- Prof. Dr. Louis **Schlapbach**, EMPA Dübendorf, has left the Foundation Board. Successor is Prof. Dr. Matthias Egger, University of Bern >[Persons](#)
- The **Swiss Cancer League** and the **IHS** (Ingenieur Hospital Switzerland) have become supporter of FSM by June 2009 >[Sponsoring](#)

EVENTS

- **„Handys and youth protection – Regulation or media competence?“**
The program and pictures of the bygone “Science Brunch 10” >[Services](#)
- **Agenda** and calendar with selected events see >[Home](#)

FSM Zürich, Juli 2009