

-----Message d'origine---

À : Next-up: Contact

Objet : Re:



- Who's who ? Joe Wiart :

Ingénieur en télécommunications, il a été rattaché au Centre National d'Etude des Télécommunications (CNET) et au département PAB/RGF/RTC du groupe France Télécom. Il est l'un des porte-parole du lobby des télécommunications pour les interventions publiques ayant trait aux effets des téléphones portables et de leurs relais sur la santé humaine. Il est, au lobby des télécoms, ce que Bernard Hutzler est à celui de l'électricité.

-----Message d'origine-----

À : Next-up: Contact; contact@criirem.org

Objet : CEM - [Fwd: Special issue of the annals of telecommunications dedicated to engineering aspects of health protection and exposure assessment]

Dear Sir/Madame

Joe Wiart Luis Correia, Soichi Watanabe are guest editors of a special issue of the Annals of telecommunications dedicated to "Engineering aspects of health protection and exposure assessment" The dead line is January and about 12 papers should be published autumn 2007 .

<<annales_CFP_Leaflet_p_1-4.pdf>> <<annales_CFP_Leaflet_p_2-3.pdf>>

Joe Wiart asked EMF-NET to disseminate this important announcement.



Call for Papers Special Issue on

Engineering aspects of health protection and exposure assessment

Guest Editors

**Joe Wiart (FT R&D, France), Soichi Watanabe (NICT, Japan)
and Luis M. Correia (IST, Portugal)**

Mobile and wireless systems are more and more used nowadays, which maintains the awareness on exposure to electromagnetic radiation; new technologies and new usages request from dosimetry a sustaining effort to estimate the exposure induced by such systems, and to check the compliance with the reference values recommended by international bodies, such as ICNIRP. Besides the work developed in the areas of biology and medicine, among others, engineering continues to play an important role in this problem. Worldwide efforts are carried out in numerical and experimental approaches to design exposure systems, to estimate exposure induced by radiating sources, and to evaluate new developed systems, just to name a few. Given the importance and the timeliness of this work, *Annals of telecommunications* decided to have a special issue on these matters, from an engineering perspective.

The topics of interest include, but are not restricted to:

- Numerical methods
- Experimental methods
- Modelling
- In situ and personal exposure assessment
- Uncertainty estimation
- Statistical approaches
- Standards and protocol development for New Usage

All submitted papers must not have been previously published and must not be submitted for publication elsewhere while they are under consideration. Papers, in English, should have a length comprised between 30 000 and 50 000 characters, and be submitted electronically in PDF to: redaction@annals-of-telecommunications.com, according to the instructions available at: www.annals-of-telecommunications.com/documents/authors_instructions.pdf.

Important dates:

- Submission of manuscripts 15 January 2007
- Expected publication Autumn 2007