



ID de Contribution: 163

Type: Poster

## Noise and health

We are surrounded more and more by environmental noises. Some of them have been extensively studied since long time, their nocivity have been well known. For example, excessively strong acoustic noises in the audible range lead to damage of the hearing system.

In contrast, various harmful effect of electromagnetic noises are not unanimously accepted by the scientific community. The related publications are not as abundant as we could expect.

These recent tens of years, fast development of complex technology all over the world urges the by side electromagnetic noises to be reported and to be understood. In the mini-colloque we report some types of such noises observations. A preliminary investigation on their physical characteristics, the evidence of disturbance of human health will be pointed out.

### Affiliation de l'auteur principal

Burgundy University

**Auteur principal:** Dr CHEN, Xiaohong (Burgundy University)

**Co-auteur:** E. HIKON, Omega

**Orateur:** Dr CHEN, Xiaohong (Burgundy University)

**Classification de Session:** Session Poster 1: MC3, MC5, MC6, MC11, MC13, MC15, MC16, MC18, MC19, MC25, REDP, posters hors MC

**Classification de thématique:** MC3 Information et biologie