

# Wake up radio architecture for wireless sensor networks

**Author(s) - Institution(s):**

Aissa KHOUMERI ,INSA  
Florin HUTU ,INSA  
Guillaume VILLEMAUD ,INSA  
Jean-Marie GORCE ,INSA

**Corresponding author email:** [aissa.khoumeri@insa-lyon.fr](mailto:aissa.khoumeri@insa-lyon.fr)

**Corresponding WG group:**

WG2  
WG3

**Abstract:**

This paper treats the problem of the energy consumption in wireless sensor networks. In order to minimize the consumed power, an energy recovering system combined with a wake-up radio is proposed and studied. The proposed architecture has three activity levels : zero consumption, low and high energy consumption.