

- 
- [NEWS & EVENTS](#)
- [PROJECTS & RESULTS](#)
- [RESEARCH\\*EU MAGAZINES](#)
- [PARTNERS](#)

## MADRAS

**Project reference:** MAT1940030

**Funded under:**

[FP3-MAT](#)

## Methods for automatic detection and recognition of acoustic sources

**From** 1994-10-01 **to** 1996-09-30

### Project details

**Total cost:**

Not available

**EU contribution:**

Not available

**Coordinated in:**

France

**Topic(s):**

**Funding scheme:**

CSC - Cost-sharing contracts

### Objective

---

There is a potential market for a new generation of instruments that can automatically identify and quantify, in real time, the various acoustic sources that make up a given acoustic environment. By providing noise control engineers with the means to obtain a detailed picture of any acoustic environment that people are exposed to, such instruments would enable noise annoyance in daily life and in the workplace to be better controlled. The aim of the MADRAS project was to develop the basis fo...

[Expand / Contract\(+\)](#)

### Coordinator

---

Agora Conseil SARL

France

## Participants

---

01 dB

France

CENTRE SCIENTIFIQUE ET TECHNIQUE DU BATIMENT - CSTB

France

Centre National de la Recherche Scientifique (CNRS)

France

Estudi Acustic H. Arau

Spain

GRADUATE SCHOOL VLAG

Netherlands

UNIVERSITE DE LIEGE\*ULG

Belgium

**Record Number:** 27390 / **Last updated on:** 1995-06-19

[Top](#) | [Site map](#) | [Help desk](#) | [CORDIS is manage](#)