

Home | Events | Biotribology: Basics and Trends in Medicine, Engineering, and its Social Impacts

May 2012						
S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

## Events

### COST Training School: Biotribology: Basics and Trends in Medicine, Engineering, and its Social Impacts

Location	Châtenay-Malabry, France
Date	03 - 08 May 2009
Calendar file	<a href="#">.vcs</a>   <a href="#">.ics</a>

**COST Training Schools disseminated the outcomes of activities which were part of COST Actions or provided intensive training on a new emerging subject. They were open to early-stage and senior researchers alike. As part of the Outreach Strategy, fifteen training schools took place between March and May 2009, on a variety of topics.**

This training school focused on the basic and emerging aspects of artificial materials in medicine, and gave an insight into developments within the medical and engineering issues of biotribology.

A visit to a health information centre and the involvement of a professional think thank group on healthcare and biotechnology provided trainees with information on the societal impact of these issues.

A network of young researchers is hoped to result from this school. It was also an excellent opportunity to find out more about the activities surrounding COST [Action 533 Biotribology](#).

### Registration

Upon invitation only



COST is supported by the EU RTD Framework Programme



ESF provides the COST Office through a European Commission contract



The Council of the European Union provides the COST Secretariat

- ▶ [Legal Notice](#)
- ▶ [Accessibility](#)
- ▶ [Sitemap](#)