WINNER of the Nano-Tera.ch 2017 contest "My Thesis in 180 Seconds"

LUCIANE S. SANTOS



a mechanical engineering PhD student from Brazil will present her research work on:

"Doped oxide coatings for the prevention of bacterial colonization in implants"

Friday 27 October from 12:15-13:15 Room Ao4.3018

Nano-Tera.ch is a Swiss national program supporting research in multi-scale system engineering for health, security, energy and the environment using nano-technologies. The program focuses on excellence in collaborative research in engineering disciplines, the design of applied demonstrators, targeted educational programs, and the transfer of acquired research results to the Swiss industry: it is one of the largest federal programs funding research in engineering sciences.

