IMT - INSTITUT DE MICROTECHNIQUE - LAUSANNE



LMIS - Laboratoire de Microsystèmes

Prof. Philippe Renaud

EPFL-STI-IMT-LMIS, BM-Station 17, CH-1015 Lausanne

Email: philippe.renaud@epfl.ch Tél. +4121 693 25 96, Fax +4121 693 59 50

Lausanne, le 13 mars 2009

Letter of intent

By the present letter, I express our strong support of to ACARSA for their activities related to scientific expeditions in the Polar Regions and our intention to establish future collaboration with them.

We are currently starting a new research project, which is aiming at the development of new type of environmental biosensor microsystem based on living cells. This project is supported by the NanoTera initiative, a Swiss national research program on nanotechnologies (www.nanotera.ch).

In this context, we are interested by the opportunity of expeditions in Polar Regions to test our biosensors in harsh environment and on the future perspective of remote biomonitoring in these regions.

Prof. Philippe Renaud