

Disclosure of the Approved Proposals in the Call of Innovation Projects CISB 03/2016 – Program to support for events in Sweden

Objective: support the participation of researchers, with academic relevance and pro-activity in the Brazilian-Swedish cooperation in aeronautics, in the Aerospace Technology 2016 congress and the 4th Brazilian Swedish Workshop in Aeronautics and Defence to be held in Sweden, October 2016, aiming at strengthen and extend the collaboration between Brazilian and Swedish researchers.

Applicant	Title of the project
Alfredo Rocha de Faria	“Prediction of post-cure residual stresses and distortions in the fabrication of composite structures”
Celso Massaki Hirata	“Techniques of security and software engineering for development of aeronautics embedded systems”
Denis S. Loubach	“Models of Computation (MoC) supporting Adaptivity in Real Time Embedded Systems - MARTES”
Edison Pignaton de Freitas	“Computing Platforms for Aerospace Intensive Software Systems”
Fernando Teixeira Mendes Abrahão	“The Development of Aerologlab-ITA at the Aeronautics Institute of Technology”

This document is available on CISB website through the link:

<http://cisb.org.br/calls/results>