## **Summer Student Session 2011**

Student: Marcin Chrząszcz

**Date and Time:** Wednesday, 17th August from 10:15 – 10:30

Subject: "Homogeneity studies of CVD diamonds using TCT"

## **Biography**

## **Brief CV:**

- Field of Study:
  - T violation in  $B^{\pm} \to K^{\pm} \varphi \varphi$  decay (experimental work, both in LHCb and SuperB)
  - Interactions of solitons (theoretical work in classical field theory)
  - Developing alignment system for ILD
- **&** Education:
  - Applied Physics, Cracow University of Technology (finished 5 years studies in 3 years)
  - Theoretical Physics, Jagiellonian University
  - Starting PhD in Institute of Nuclear Physics in Polish Academy of Science

## **Project:**

Member of:

SuperB collaboration LHCb collaboration

**Summer Student:** 

Atlas experiment

**Previous:** 

DESY Summer Student: Test Beam Studies of GaAs for BCM in CMS

HR-RPM 15/08/2011