Personnal details:

Daniela Gorski TREVISAN was born in Santa Maria, Brazil, on April 8th, 1974.

Education:

She graduated in Informatic at the University Federal of Santa Maria, Brazil (UFSM) in 1997. She obtained Master degree in Computer Science from University Federal of Rio Grande do Sul, Brazil (UFRGS) in 2000.

Research experience (for each : field + short summary) :

Actually she is PhD student at the Université catholique de Louvain (UCL) at the Communication and Remote Sensing Laboratory (TELE) and she is also member of the Belgium Computer-Human Interaction Laboratory (BCHI).

The subject of her thesis is Visualization and Interaction for a Multi-sources Environment dedicated to image-guided surgery systems. Her research topics are focused on human-computer interaction (HCI) field such as modelling multimodal interfaces, model based-approach, augmented and mixed reality and multimodal interfaces for image-guided surgery.

Fore more information please go to: http://www.isys.ucl.ac.be/bchi/members/dtr

Publications (in relation with the workshop themes):

http://www.isys.ucl.ac.be/bchi/members/dtr/publications.htm

Desired project(s) to work on:

- main project: Project 4 (project leader during weeks 3 and 4)