







Introduction

Dear Members of the Community, dear Students,

It is my privilege to invite you to the first Workshop on Advanced Imaging and Visualization (ImVis) in Riva di Solto at the Lago d'Iseo, Italy.

The ImVis workshop is based on a long tradition of biannual seminars at the Chair for Computer Aided Medical Procedures (CAMP). Those seminars were introduced as a mere aid for the chair members to stay up-to-date and discuss their research interests in a relaxing and fun environment. The seminars then quickly evolved into a workshop-like event with many outstanding talks and invited speakers in our field of expertise. To honor this powerful development, the ImVis Workshop was initiated to reach out to a broader audience where ideas and results can be shared and discussed.

College. This year, ImVis consists of seven sessions distributed over 3 days. Each session is moderated by two session chairs who are experts in the respective topics.

Moreover, the venue at the beautiful lago d'Iseo offers a huge bandwidth of extracurricular activities for recreation after the scientific sessions.

I am looking forward to welcome you in this beautiful environment, where I hope that we will all be inspired to invent and

Nassir Navab

Information & Pricings

Venue

Hotel Miranda Via Cornello, 8 Fraz. ZORZINO 24060 RIVA DI SOLTO - (BG) - Italy

Date

09.06. - 12.06.2009

Registration Fees (exclusive accommodation)

industry partners: internal PhD students:

Contact & Registration

Andreas Keil Institut für Informatik Boltzmannstr. 3 85748 Garching b. München keila@in.tum.de

+49 89 289 17077 +49 89 289 17079

Workshop on Advanced Imaging and Visualization

Lago d'Iseo, 09.06.2009 - 12.06.2009









Program

Tuesday

Dinner

Wednesday

Breakfast

Keynote

Computer Assisted Interventions (Angio)

Hauke Heibel

Break

FULLY 4D

Session Chairs: Martin Groher Andreas Keil Guenther Lauritsch

Lunch

Computer Assisted Interventions (US)

Oliver Kutter

Dinner

Thursday

Breakfast

General Medical Image Computing

Oliver Pauly José Gardiazabal

Break

Computer Vision Session 1

Lunch

Social Activities

Dinner

Friday

Breakfast

Computer Vision Session 2

Alexander Ladikos

Break

Medical Augmented Reality

Lejing Wang

Anabel Martin-Gonzalez

Lunch