The Program

09:30–10:00  Arrival and coffee/tea
10:00–10:15  Welcome (Laurent) and program overview (Erik)
10:15–10:55  User discussion
11:00–11:40  Researcher discussion
11:45–12:25  Supervision/Management Discussion
12:30–13:15  Lunch
13:15–14:00  Learning from each others’ programming
14:00–14:45  FleX-Ray Lab visit
14:45–15:30  End-of-project planning
15:35–16:20  Website work & Put your stuff on Sharepoint
16:20–16:30  Closing
Food, Drinks, and Visits

Food & Drinks

Coffee & Tea  Should be available from the machine at every break
Lunch       Courtesy of CWI (apparently not covered by EUROS), so thanks!

Visit

- broadening our view, and
- make us think about how state-of-the-art imaging can be relevant for our own work, or
- how our work can be relevant for imaging.
Discussion sessions

1. Users

2. Researchers

3. Supervision & Project Management

Structure

- 5 minute preparation
  (include reflection on what has or has not changed since last year)
  - Round-table: *what are your experiences with *, both good and bad?
  - Some question & discussion prompted by the shared experiences, to clearly identify issues
  - Split up into groups (of 2 or 3) to clearly describe the issues and formulate improvement approaches
  - Groups report back to the whole team of researchers

Goal
Put concrete ideas for improvement of interaction and functioning on paper; make action items out of those: we give ourselves concrete responsibilities to improve EUROS.
Learning from each others’ programming

**Structure**
- 5 minute preparation: create a list for yourself of all the programming work (in a wide sense) you have done in the context of EUROS
- Round-table: give brief overview
- Split up into groups (of 2 or, if needed, 3) to go into more detail
- Groups report back to share useful things that surfaced

**Goals**
- Get concrete tips and ideas about how to become a more effective programmer
- Discover how others see your code, so you know how to improve documentation
End-of-project planning

A number of us will be finishing up in the coming year. How do we handle this?

- What, next to publications, should we make available to other researchers, users, the outside world?
- How?
Website & Sharepoint

**Website**  We will improve the state of the website where needed.
- Everybody goes over the website (cosmetic & content) and reports back issues for correction and improvement
- We distribute the issues over people to fix
- Erik and Laurent do live updates

**Sharepoint**  The Sharepoint is more useful if everybody fills in their ‘Who’s who’ (contact info), adds texts, publications, and presentations
- Round-table: what do you have in your Sharepoint site
- People who haven’t done so already fill create their profile, assisted by others as needed
- People add their A4’s presentations, publications, BibTeX files,…
Tired, but satisfied from a full day of interaction and work, we say goodbye!

We see each other again at the upcoming user meeting (17 October, TNO in Delft)