# Recommendations to organize an ELMI meeting

This document serves as a guideline in the process of choosing future venues for ELMI meetings and will help local organizers to meet the "ELMI format":

# 1) Date:

- "Default" time of ELMI is in May, but Pentecost should be avoided.
- Alternative options are March, April or June, but Easter, FOM and other large microscopy conferences should be avoided. At least a week between ELMI and other microscopy conferences is needed for companies for instrument transport time.
- Try to avoid public holidays, especially in the ELMI Meeting host country during installation and de-installation of the microscope systems

# 2) Programme:

- Start Tuesday afternoon (e.g. Keynote lecture(s))
- Schedule separate slots for scientific lectures and company workshops on Wednesday and Thursday. Provide enough time for the workshops to enable real hands-on demonstrations by the companies.
- Schedule scientific lectures on Friday until early afternoon
- Reserve time for: Steering Committee meeting, Euro-BioImaging breakout sessions and status quo, core facility discussion session

#### 3) Venue:

- Optimally concentrate the meeting in one venue: lectures, workshops, exhibition and hotel rooms in one place.
- Space for 250-350 participants and offer enough workshop capacity for this amount of participants.
- Easy to reach for most participants, e.g. close to international airport.
- Multiple rooms of different size for workshops are needed, big companies (e.g. Andor, Leica, Nikon, Olympus, PerkinElmer, Zeiss) request 60m<sup>2</sup> or more, while smaller companies prefer smaller and cheaper rooms
- Access to workshop rooms via elevator if necessary.
- the possibility to transport 120x80 cm palettes from delivery to workshop rooms (including elevators) is important.
- Space to store empty boxes during the meeting should be available.

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- Early delivery should be possible and workshop rooms should be available a few days in advance.
- Workshop Rooms
  - i. How many workshop rooms will there be in total?
  - ii. Where are the workshop rooms located? Ground floor? How close to the lectures?
  - iii. If the workshop rooms are not located on ground level are there elevators? If so what are the dimensions (door width, capacity)?
  - iv. Airconditioning in the ws room? How precise is the temp control?
  - v. Door width of ws room?
  - vi. Electricity: How many circuits are available in each individual ws room?
  - vii. Windows? Curtains to dim the room?
  - viii. Is a projector and screen available?

# 4) Organizing team:

- Who are the main organizers?
- Will the meeting be supported by a microscopy society (e.g. local microscopy society, RMS)?
- Is the national BioImaging community involved?
- Who will select the speakers?

### 5) Registration fee and company contribution:

- Offer group registration and group fee payment for workshop organizing companies.
- Keep the registration fee for academic and industrial participants equal.
- Companies organizing workshops pay for the booked rooms. A discount of the registration fee for a limited number of people for those companies is helpful to motivate companies to organize workshops.
- Companies can sponsor e.g. events like dinners, special lectures etc.

(conference, catering and accommodation from one provider).

• The registration fee depends on local conditions, but organizers should take care to keep the fee reasonably low compared to the last meetings.

This can be achieved by booking venues which are reasonably prices, find a suitable conference date off-season and have the whole meeting in one hotel