

RobotDoC

Scientific and Management Committee

Plymouth, 10 March 2010

Final Planning Session

robotdoc@plymouth.ac.uk

www.robotdoc.org



Fellows in charge

- Next fellow-only meeting (Plymouth)
 - Date decided once all ESR are appointed
 - Plan half-day agenda
- Select additional supervisors from robotdoc nodes
 - In agreement with Annex I and your supervisor
- Select fellows' representative
 - To coordinate decision making, to participate to management meeting, to speak up, liaison with coordinator...
- Associate Fellows
 - Priority for participation to new events; can come with own institution's funding
- Logo, website, mailing list
 - Set up fellow-only mailing list
 - Logo: fellows to choose/deliver, where supervisors failed!
 - Suggestion for website design (2K budget)
 - Plan your own page within robotdoc main website
- Budget
 - Aware of your different sub-budgets (and your rights)

Budget: Fellows' costs

- Category A: Monthly **living and mobility** allowances (“employment contract”)
 - Living allowance (Salary): ESR €34,500 / ER €53,000
 - Mobility Allowance: €500 per month (€800 with family)
- Category B: **Travel** allowance
 - Moving allowance per distance: ~ €1000 (per year)
- Category C: **Career exploratory** allowance
 - €2000 for job interviews, fairs, courses (paid once)
- Category D: Expenses of **researchers**
 - €7200 per year per Fellow
 - “contribution to research-related costs, meetings, conference attendance, training actions, etc”

Budget: Training Costs

- **Category E: Expenses of host organisation**
 - €7200 per year per Fellow
 - “overall expenses related to the execution of the training project (publication of vacant positions, internal joint training actions, teaching material, etc.)”
 - “and to the co-ordination between participants (network meetings, detachment of staff, etc).”
- **Category F: External researchers**
 - 15 external x 3 days x 4 events (€300 per day)
- **Category G: Management**
 - Plymouth (administration, associate partners’ travel ...)
 - Audit costs to all