

MEETING MINUTES/ IMR weekly meeting (3/12/2018)

Present: L. Přeučil, M. Kulich, K. Košnar, G. Ecorchard, J. Chudoba, M. Dörfler, J. Hvězda, T. Pivoňka L. Gomez Camara, V. Kozák, H. Legerová

Absent: L. Deutschová

NEW PROJECTS

- National Centre of Competence 4:0 (2 topics- both similar to IMR recent projects, 4 FTEs needed):
 - AUTONOMOUS SYSTEMS OF NAVIGATION- prepare declaration (JCH)
 - MOBILE SYSTEMS- prepare declaration (MK)
- Funding for grant- Czech ERC, basic research in civil engineering (for 5 years); 3,5 FTEs needed
- Canadian project???

PROJECTS IN PROGRESS

- Hybrid Human Robot Team- renewing the call, waiting for results
- Resubmission of the HUROCO- Pray proposal, Lhotská, Pajdla, Šivic interested, waiting for results
- Industrial projects
 - Beneš a Lát company- some collaboration need to be done
 - ???- discussion LP, KK
- VOP CZ - new cooperation possible (navigation for cars)?

RUNNING PROJECTS (review/ revision)

- CREOBOT (JCH)
 - 1st version (SW framework, prototype/ simple version) till Christmas time, „working version“- mid. 2019 (JCH)
- KASSANDRA (KK)
 - Working on integration, report
- SAFELOG (MK)
 - brief introduction of results done (GE)
 - Demo video Safelog rack detection/segmentation etc. (KK)
- LEGO
- ŠKODA

Other

VICON TRAINING- 6/12, 7/12- prepare questions

LGC- presentation- 18/12 at 13:30

„CHRISTMAS IMR MEETING“- 18/12 (approx 15:00), Na Slamníku? ☺

TASKS TO DO/ CHECK

- Ensure shared storage of IMR videos.images and other PR /presentation stuff (KK, January/ February 2019)
- Creobot- 1st version timing reminder
 - SW framework, prototype/ simple version till Christmas time (early Dec),
 - 1st „working version“- mid. 2019,
- Schedule for accomplishing the 1st version of the Creobot design/framework implementation should be prepared (on weekly basis till 03/2019, 03-06/2019 on monthly basis – t.b.r later on) The intention is to control the project progress over time/distribute activities across the IMR team, prospective co-workers LGC, and ??? (JCH)
- National Centre of Competence 4:0 AUTONOMOUS SYSTEMS OF NAVIGATION- prepare declaration (JCH)
- National Centre of Competence 4:0 MOBILE SYSTEMS- prepare declaration (MK)