

Build your own robotic stable: funding within the HORSE project

Adam Schmidt

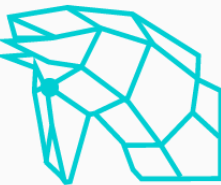
TUM

Mentoring and coaching programme final event

Madrid, 21.09.2017

Funding overview

- The last stage of the HORSE framework deployment – Application Experiments
- Real settings involving nearly-autonomous robotics or human-robot cooperation using the HORSE framework
- Single participants or small consortia (SMEs, industry, research institutes, integrators)
- 8-10 projects funded



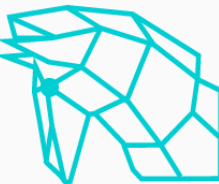
Funding rates

- Max. funding per experiment: 200,000€
- Max. funding per involved party: 150,000€
- Max. funding 100% (non-profit research institutes), 70% (for profit)
- Up to 25% of pre-funding
- Mostly for personal expenses, travel and subsistence, up to 20% for equipment



How to apply?

- Call opening: November 2017 (proposal templates, applicant guides, etc.)
- Call duration: 3 months
- Evaluation, selection, contracts conclusion: 3 months
- Possible pre-submission!



Contact

- Website: <http://www.horse-project.eu>
- LinkedIn Group:
<https://www.linkedin.com/groups/8427947/profile>
- Email: adam.schmidt@tum.de

