STAMP
Software Testing AMPlification

Benoit Baudry, KTH
STAMP

• Program: H2020 LEIT RIA
• Call: ICT-10-2016 Software Technology
• Period: 2016/12/01 – 2019/11/30
• Web: https://www.stamp-project.eu
STAMP

- Automatic testing in DevOps
- A novel concept: test amplification
- Technology: Java / Docker tools
- Industry-academia collaboration
- Open source software
- https://github.com/STAMP-project
• 4 res. institutions
• 5 companies
• 1 open source consortium
• 516 p.m
• 4.3 Meuros
Timeline

12.2016 kick-off

07.2018 1st review

03.2019 2nd except. review
Timeline

- **08.2016** Acceptance notification
- **04.2016** Submission
- **fall.2015** Contact partners
- **12.2016** Kick-off
- **07.2018** 1st review
- **03.2019** 2nd except. review
- **01.2020** Final review
- **09.2020** Payment
- **02.2016** Meet and write Workshop
  In Paris, all partners
- **07.2018** 2nd except. review
- **01.2020** Final review
- **today:**

Contact partners today:)

baudry@kth.se
Proposal writing - tips

● Focus: topic, partners, dissemination
● Meet: physically to kick-off, often online
● Align: state of the art, call, practice
● Mediate: science and impact objectives
Proposal writing - challenges

- Find the right partners
- Write as if the proposal will be accepted
- Intercultural collaboration
Coordination

- Science / technology / EU / impact
- Persons / organizations / consortium
- Project reviewers are not proposal reviewers
- Periodic report is essential
- There will be amendments
Take-aways

- EU projects can be a great platform for sincere, impactful science and technology impact
- Train graduate students
- Feed the academia / industry and EU dialogue
- https://www.stamp-project.eu