

# The CORSMAL challenge: Audio-visual object classification for human-robot collaboration

## Registration form

Please return to [cor-smal-challenge@qmul.ac.uk](mailto:cor-smal-challenge@qmul.ac.uk)

Webpage: <http://cor-smal.eecs.qmul.ac.uk/challenge.html>

1. Name of the team

2. Contact person

3. Affiliation

4. Email

5. Repository development preference

*Teams are free to choose the platform where to develop their own solution, subject to the requirements that the source code is reproducible, easy-to-install, and easy-to-run by the organisers during the evaluation stage. Organisers encourage teams to adopt GitHub as hosting platform for software development, distributed version control using Git, and source code management. Organisers offer to set up private repositories (one for each team) where the members of a team are added as contributors to then develop their solution. It is totally up to each team if they want to choose this solution. Please indicate your preference for the source code management (e.g., collaboration, version control, etc.).*

Private GitHub repository set up by CORSMAL

Others. Please add option:

### Further Information

*Your name, affiliation, and email are recorded only for registration purposes. Further use of personal data - e.g. name, affiliation, and profile picture to appear on the challenge webpage for credit - will be asked at the end of the challenge and subject to your consent.*

*The password for the testing set will be sent to the registered teams on the date specified by the call for participation and on the website. Please check the webpage regularly in case of any change.*



**CORSMAL**

Collaborative object recognition,  
shared manipulation and learning