



Robotics and Autonomous Systems

RAS TALKS

THE **BEST** WAY TO **LEARN**
SOMETHING IS TO **TEACH** IT!

GUC Open Research Forum

THEME of TALKS

Informal, wide range of topics but must be related to robotics and automation. Talks to be pitched at a level that could be understood by a non-specialist. We are not looking for proofs or slides filled with equations.

FORMAT of TALKS

Can be very varied in nature, normally a 30min presentation followed by 10 to 20 minutes of question period at the end. An example talk structure is as follows:

- first 5 min** Introduce yourself your speciality and your group.
- next 10 min** Talk about the background and motivation for the selected topic or your work.
- next 5 min** Discuss the work at a high level (e.g. Why is it important? Where does it fit in to other applications?)
- next 5 min** Talk about the topic at a low level.
- final 5 min** Conclude the talk and highlight the future work.

WHEN **WEDNESDAYS** WHERE
5th SLOT H9

HOW to REGISTER

Interested in being a speaker at the RASTalks?

Contact us at  RASTalks.guc@gmail.com

 <http://www.facebook.com/RASTalks.GUC>

 http://www.twitter.com/RASTalks_GUC

A Certificate of Recognition will be awarded by the IEEE RAS Egypt Chapter to the best 2 talks throughout each semester.

We hope you attend, present and enjoy the RAS Talks!
<http://msm.guc.edu.eg/RAS/talks.html>