Spam Reply Forward Delete

## Re: [MAS-EXPO] < Devaiah Ulliyada Arun> < Navigation of Bulky Robots in Confined Indoor Spaces>

Date: 05/11/2022 (10:05:54 CEST) From: Nico Hochgeschwender To: Devaiah Ulliyada Arun

Text (1 KB)

I confirm.

Am 10.05.2022 um 17:33 schrieb Devaiah Ulliyada Arun:

[Hide Quoted Text]

Dear Professors,

Please find the attached master thesis proposal titled 'Navigation of Bulky Robots in Confined Indoor Spaces'. Please review and grant me approval to

The documentation is uploaded in Nextcloud:

 $\verb|https://nextcloud.kelo-robotics.com/index.php/s/KpwTjsigxpptd2D| \\$ 

Divin Devaiah Ulliyada Arun

Prof. Dr. Nico Hochgeschwender Professor of Autonomous Systems

B-IT Bonn-Aachen International Center of Information Technology

Fon: +49-2241-865-9634 Bonn-Rhein-Sieg University oAS Computer Science Department Grantham-Allee 20 Fax: +49-2241-865-8293

Net: nico.hochgeschwender@h-brs.de

53757 Sankt Augustin, Germany

Web: http://www.h-brs.de/de/inf/nico-hochgeschwender

International Master Program on Autonomous Systems

https://www.h-brs.de/en/inf/autonomous-systems-msc