

## **Neuroinformatics and Cognitive Robotics Lab**

Technische Universität Ilmenau Fakultät für Informatik und Automatisierung Fachgebiet Neuroinformatik und Kognitive Robotik 98684 Ilmenau Postfach 10 05 65 Germany

> Phone +49 3677 69-2858 Fax +49 3677 69-1665

> fg-nikr@tu-ilmenau.de www.tu-ilmenau.de/neurob

## **LaserDoors Dataset Request**

lame of Applicant
Affiliated Organization
Purpose of Using the Database
_ •
Address
Telephone
· Ma-:!
-Mail

## Terms and Conditions of Usage

The LaserDoors Dataset is publicly available for academic use only. While every effort has been made to ensure the accuracy of this database, we cannot accept responsibility for errors or omissions. The academic use of this database is free of charge. Any commercial distribution or act related to the commercial usage of this database is strictly prohibited. The distribution of this database to any parties that have not read and agreed to the terms and conditions of usage is strictly prohibited. Neither TU Ilmenau, nor any third parties who may provide information to us for the dissemination purpose, shall have any responsibility for or be liable in respect of the content or the accuracy of the provided information, or for any errors or omissions therein. The TU Ilmenau reserves the right to revise, amend, alter or delete the information provided herein at any time, but shall not be responsible for or liable in respect of any such revisions, amendments, alterations or deletions.

Any publication using the LASERDOORS dataset must cite this paper:

Müller, St., Müller, T., Aamir, A., Gross, H.-M. Laser-Based Door Localization for Autonomous Mobile Service Robots. in: Sensors 23 (2023), no. 11, 5247; https://doi.org/10.3390/s23115247

☐ I accept the Terms and Conditions of Usage
Date, Signature