Manual for using myWorldRobotics

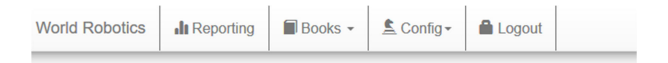
as of 20 December 2019

Table of Contents

Inhalt

1. [Main Menu	1
	Reporting	
	Books	
4. (Config	4

1. Main Menu



Dashboard

Reporting	-> access to the database
Books	-> World Robotics report in PDF format
Config	-> data administration for own login or further logins
Logout	Logout for Homepage

2. Reporting

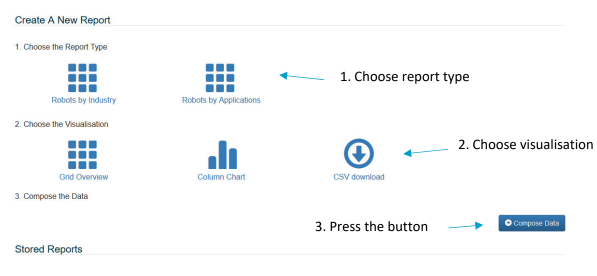
Got to the *Reporting* section to get access to the World Robotics – Industrial Robots database. Here, you can do custom queries and export the results to Excel. You can also do a full dump of the data (that your license contains).

Alternative: To get commented data on industrial robots in pre-defined tables, you can download the PDF of World Robotics - Industrial Robots in the *Books* section.

2.1 Create A New Report

- Choose the Report Type: Press "Robots by industry" or "Robots by Application" to select the appropriate category. Note: It is not possible to get an "industry-application" matrix.
- Choose the Visualisation: You can receive your output as a table ("grid overview"), as a column chart or as a CSV file.
- Compose the Data: To create you desired putput, press Compose data.

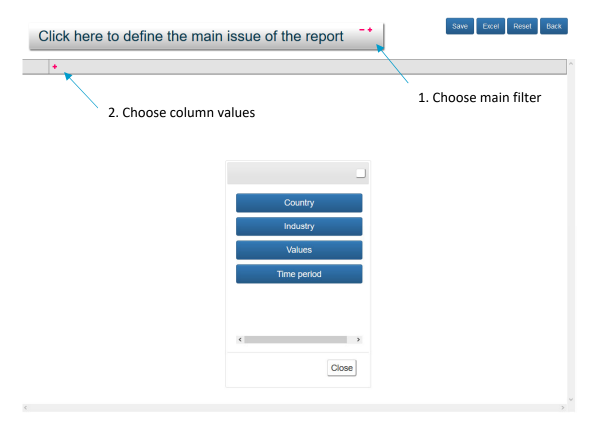
Reports and Charts



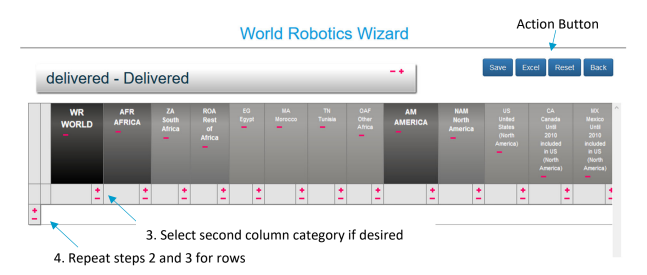
© 2019 - International Federation of Robotics, Version 9999

If you selected "grid overview", you are asked to make the following choices:

- 1. Choose the main issue of the report
- This is the main filter of the report.
- Click on + to see a list of available categories. You can choose between:
 - Country
 - Industry or application (depending on the report type you chose)
 - Values (delivered market or operational stock)
 - Time Period
- Note that you can choose just one category and one value, for instance a single year. If you
 select a category here, you cannot select it as a row or column value anymore.
- 2. Choose the column category by pressing + in the first row of the (still empty) table. The attribute levels appear. To remove individual attribute levels, press -.
- 3. You can choose a second column category by pressing + below any attribute level.
- 4. Repeat sets 2 and 3 analogously to select one or two row categories.



© 2019 - International Federation of Robotics, Version 9999

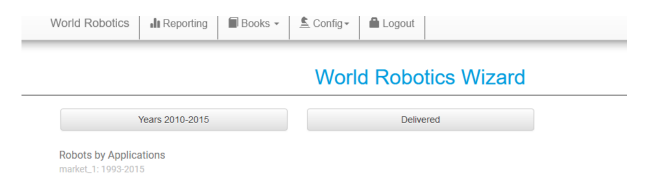


Action Buttons

Save: save your report in the Wizard to get quick access

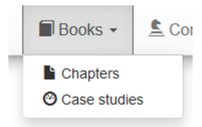
Excel: download your report to Excel **Reset**: reset and create a new report **Back**: get back to the main menu

2.2 Get data in a chart



- Choose time period by clicking Years 2010-2015 and press set
- By pressing on the *delivered* button, you can toggle between delivered (Market), which is the annual installation data and the operational stock data

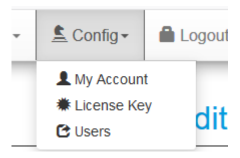
3. Books



- Select Chapters to get the PDF documents of the studies World Robotics Industrial Robots and Service Robots going back to 2005. From 2009 on, separate studies for Industrial Robots and Service Robots are available. Before 2009, service robotics were treated in a chapter of World Robotics.
- Select Case studies, to get the selection of case studies published in World Robotics.

4. Config

In the Config menu you can administer your account.



• Choose *my account* to change the password or your personal information. This is necessary for the *password forgotten* function.

Company Firstname Lastname Email address Username Password Confirm Password © 2019 - International Federation of Robotics, Version 9999 At License key you can enter a new license key. If you order a new version of World Robotics, you

Insert your new license key. If you want access to latest data of Worldrobotics, have a look to Worldrobotics.org.

just need to enter the new license key here and you will have the updated version.

License key

Send key to extend your account

© 2019 - International Federation of Robotics, Version 9999

At *Users* you can add additional users of your company. The person that registered with the
license key can create additional user accounts ("main user"). Restrictions: The license is only
valid within your company. The main user is responsible to make sure that these users are
employees of your company.



© 2019 - International Federation of Robotics, Version 9999