## Welcome to the IFR Press Conference

Publication of World Robotics 2016 – Service Robots

12 October 2016, Seoul

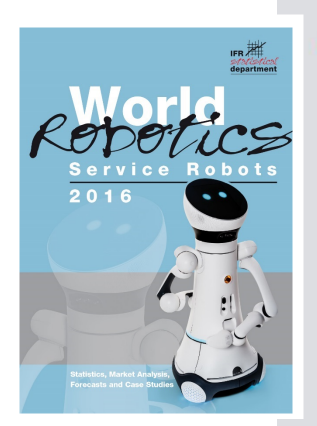
IFR
International
Federation of







- Welcome and introduction
- World Robotics 2016 Service Robots
  - Results, Forecast, Trends
- Highlights Robot Research in Korea
- Get together and personal interviews



IFR
International
Federation of
Robotics



### **Speakers on the panel**



Martin Haegele Chairman IFR Service Robot Group

Head of Robot and Assistive Systems Fraunhofer IPA, Stuttgart, Germany



Professor Jong-Oh Park
Vice Chairman IFR Research Committee
Head of Robot Research Institute,
Chonnam National University, Republic of Korea



Gudrun Litzenberger

IFR General Secretary, Frankfurt

# IFR International Federation of Robotics



### **International Federation of Robotics**

Represents the global robotics industry

Robotics turnover 2015: \$35 billion

>50 members:

National robot associations

R&D institutes

Robot suppliers

Integrators

Sponsor of the International Symposium on Robotics (ISR)

Co-Sponsor of the IERA Award

Primary resource for world-wide data on use of robotics – IFR Statistical Department







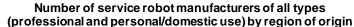


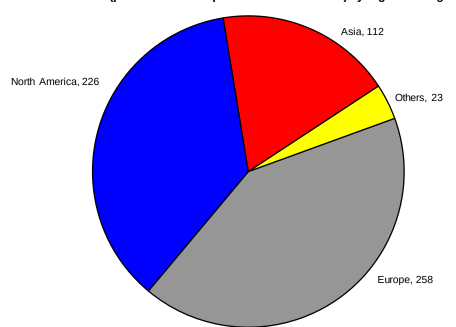






### More than 600 service robot suppliers identified

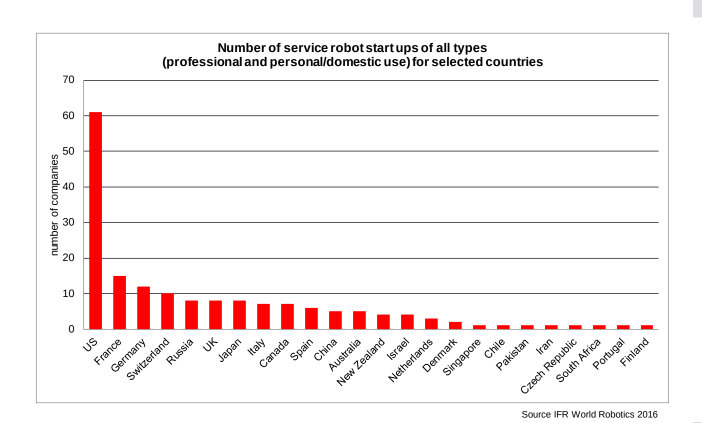




IFR
International
Federation of
Robotics



### Most start-up companies in the USA

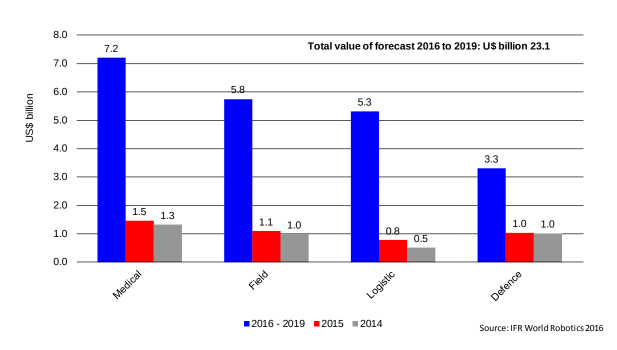


Hosted by

**IFR** International Federation of

## 2015: US\$ 4.6 billion turnover of service robots for professional – US\$ 23.1 between 2016 and 2019

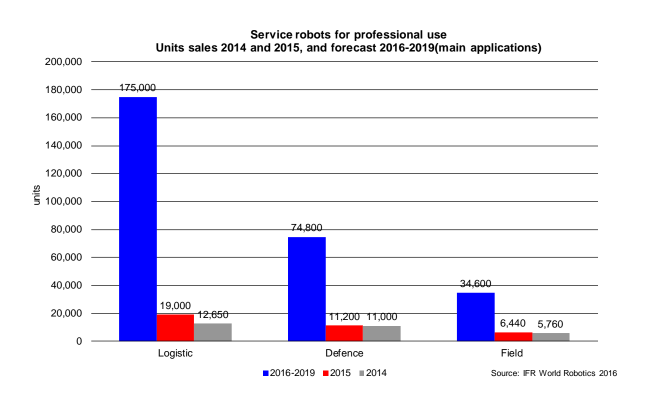
Service robots for professional use. Estimated value of sales 2014 and 2015 and estimated value of forecast 2016 - 2019 (main applications)



IFR
International
Federation of
Robotics



## 2015: 41.100 service robots for professional use sold – 333,000 units between 2016 and 2019



IFR
International
Federation of
Robotics



### Logistic systems: AGVs will be all around

- AGVs in non manufacturing sectors:
  - E-commerce companies automate their business
  - AGVs have entered hospitals and other public areas
- AGVs in manufacturing
  - support human-robot collaboration
  - flexible manufacturing
  - important tool for Industry 4.0



Source: Magazino

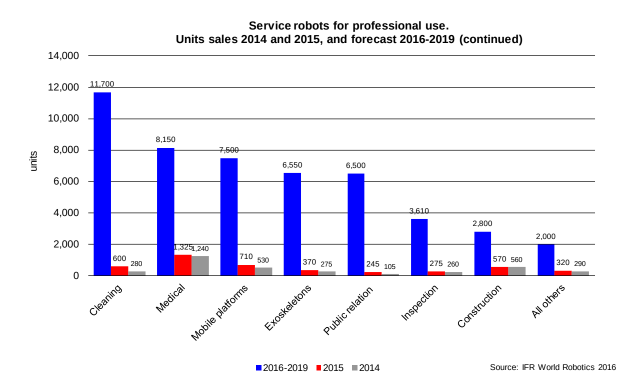








### 2016-2019: Strong increase in most applications

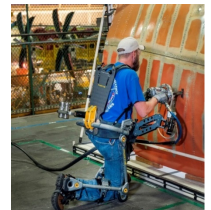


## IFR International Federation of Reportics



### Trends in the service robot market

- Exoskeletons on the rise
  - Rehabilitation, support
  - Ergonomic support for reducing loads







Source: Rewalk

- Medical systems on the rise
  - Diagnostic systems
  - Robot assisted surgery or therapy
  - Rehabilitation systems



Hosted by

**IFR** 

International

Federation of



Source: BA Systemes

### 2016 - 2019: 42 million new service robots for personal and domestic use

### Main categories:

- Vacuum and floor cleaning
- Lawn-mowing robots
- Entertainment and leisure robots
- Robots for elderly and handicap assistance





Source: Kärcher (Vacuum cleaning)



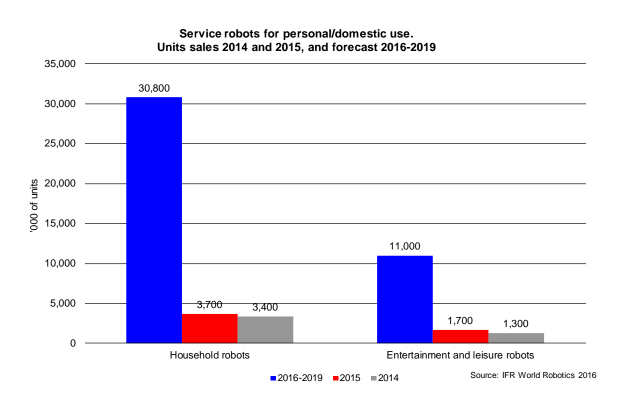
Source: Ezrobot







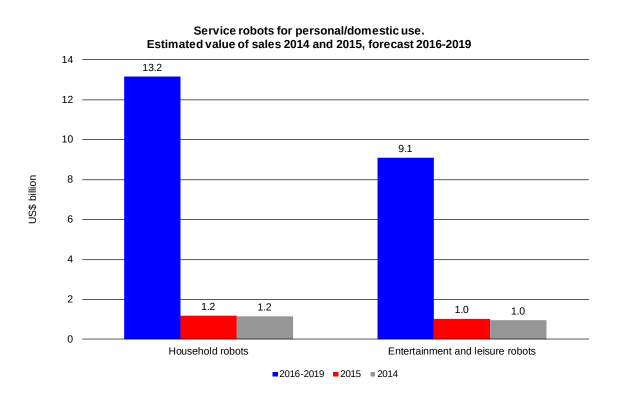
#### 2016 - 2019: at least 31 million new household robots



IFR
International
Federation of
Robotics



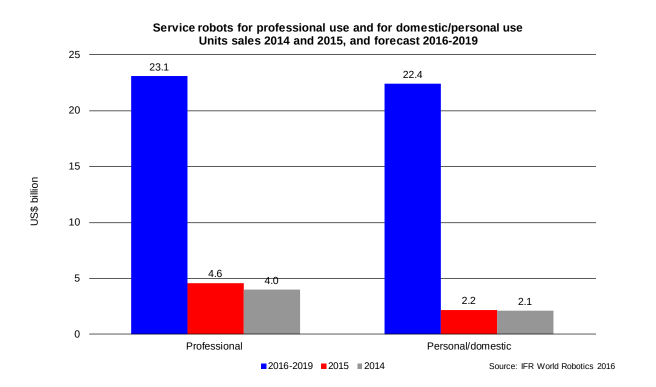
## 2016 - 2019: US\$ 22.4 billion turnover of personal/domestic service robots



IFR
International
Federation of
Robotics



### 2016-2019: US\$ 45 billion sales value



IFR
International
Federation of





### Global robot market between 2016 and 2019:

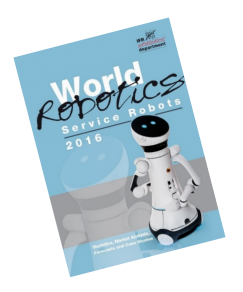
- 1.4 million industrial robots will be installed in the factories to increase productivity
- 333,000 service robots for professional use will be sold to non-manufacuring and to manufacturing sectors

#### and

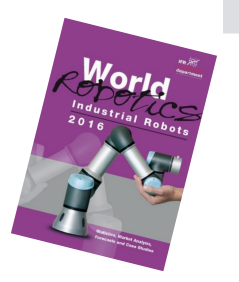
42 million service robots for personal and domestic use (consumer robots) will be used in our private life







### Thank you!



IFR - International Federation of Robotics

www.ifr.org - www.worldrobotics.org

IFR
International
Federation of
Robotics



