

# **Awards**

## for innovative solutions in industry and research

With the technologies developed by Palas® substantial progresses for the particle technology could be achieved over the last years. As recognition for this performance Palas® has been already awarded the following prizes:



# 2017

Environmental Technology Award Baden-Wuerttemberg 2017 of Baden-Wuerttemberg's Ministry of Environment, Climate and Energy Industries for Fidas® fine dust aerosol spectrometer

## 2013

SEED & GROW award of the IHK Technologiefabrik Karlsruhe for outstanding corporate development

# 2008

VDI honor plaque for Leander Mölter for exceptional engagement in the Commission on Air Pollution Prevention of VDI and DIN

## 2003

Innovation award of the federal state of Baden-Wuerttemberg (Dr.-Rudolf-Eberle-Prize) for the white light aerosol spectrometer welas®

# 1998

Product Achievement Award Category "Testing and Monitoring Equipment" of the trade magazine FILTRATION & SEPARATION in Atlantic City, USA for the filter test system MFP 2000

#### 1986

Innovation award of the federal state of Baden-Wuerttemberg (Dr.-Rudolf-Eberle-Prize) for the powder dispersion generator RBG 1000

#### 1983

Award in the competition of the magazine CAPITAL "Start up your own business" for the corporate concept