

THE EFFECT OF AIR FILTRATION ON GAS TURBINE PERFORMANCE DEGRADATION – ISO 16890 AND ITS APPLICATION TO REAL ENGINE DATA

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Motivation

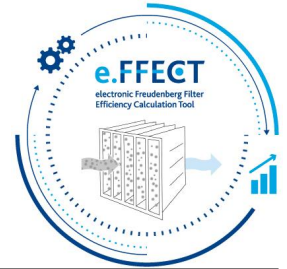
ISO 16890

Publication of ASME GT2016-56292 “Gas turbine power degradation as a function of air filter classes” based on real engine data.

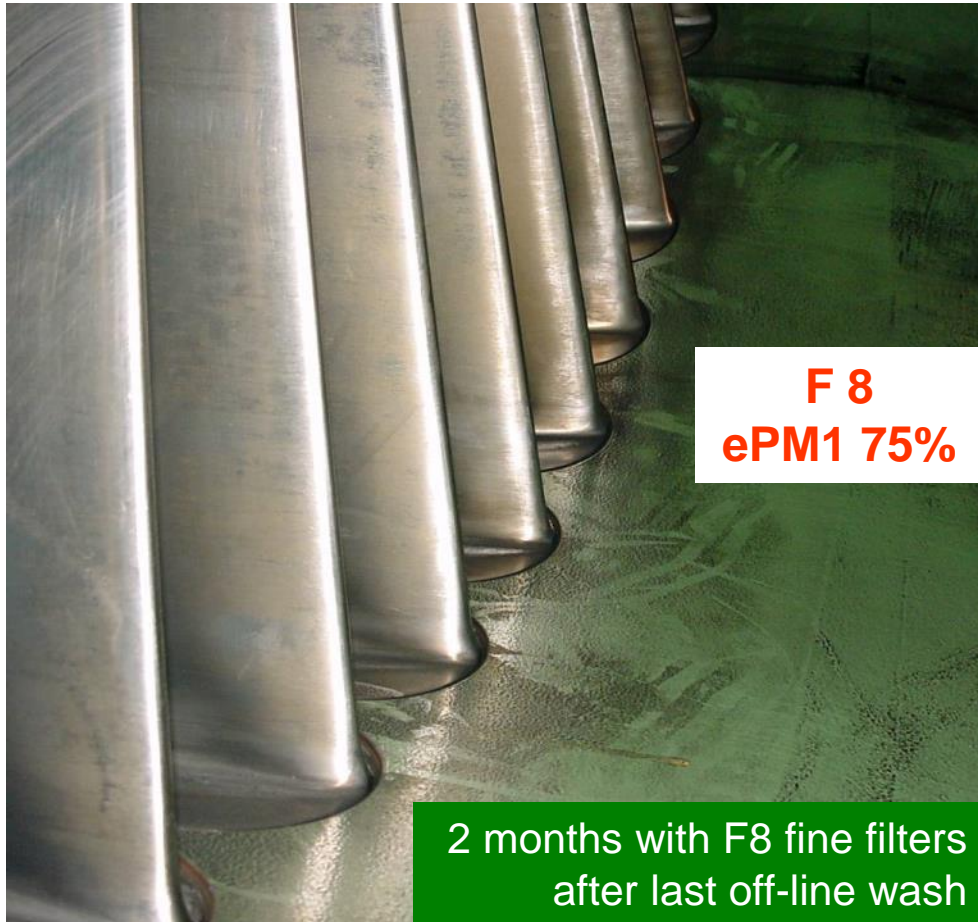
Can we find a correlation between the amount of dust in the combustion air after the filter system and the power loss of a gas turbine?

New air filter test standard ISO 16890 is rating air filters based on separation efficiencies for dust fractions PM1, PM2.5 and PM10.

The software e.FFECT calculates clean air dust concentrations based on PM2.5 and PM10 and filter efficiencies



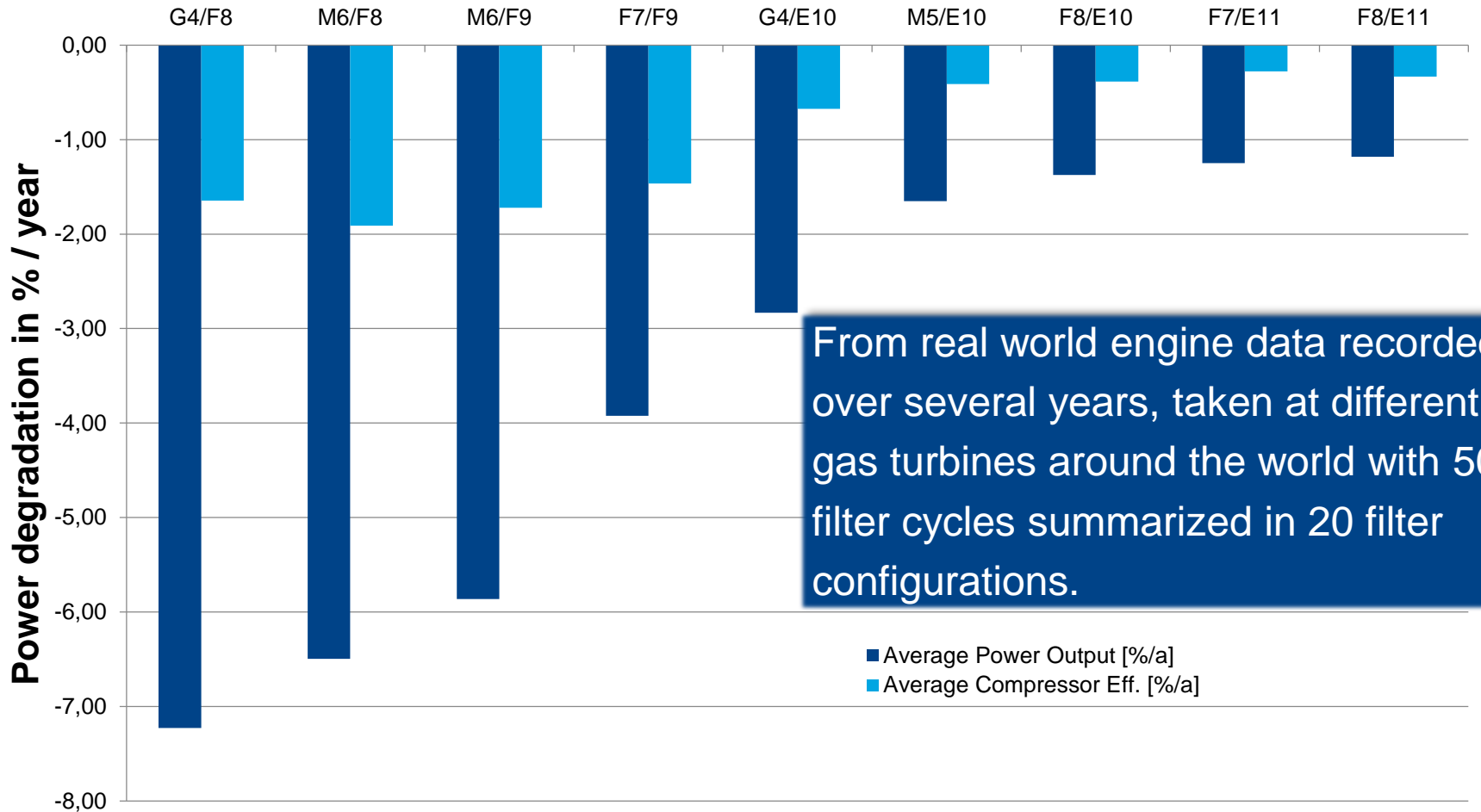
Better Filtration Reduces Fouling on Turbine Blades



Higher Filtration Results in Less Degradation

[Source: ASME GT2016-56292]

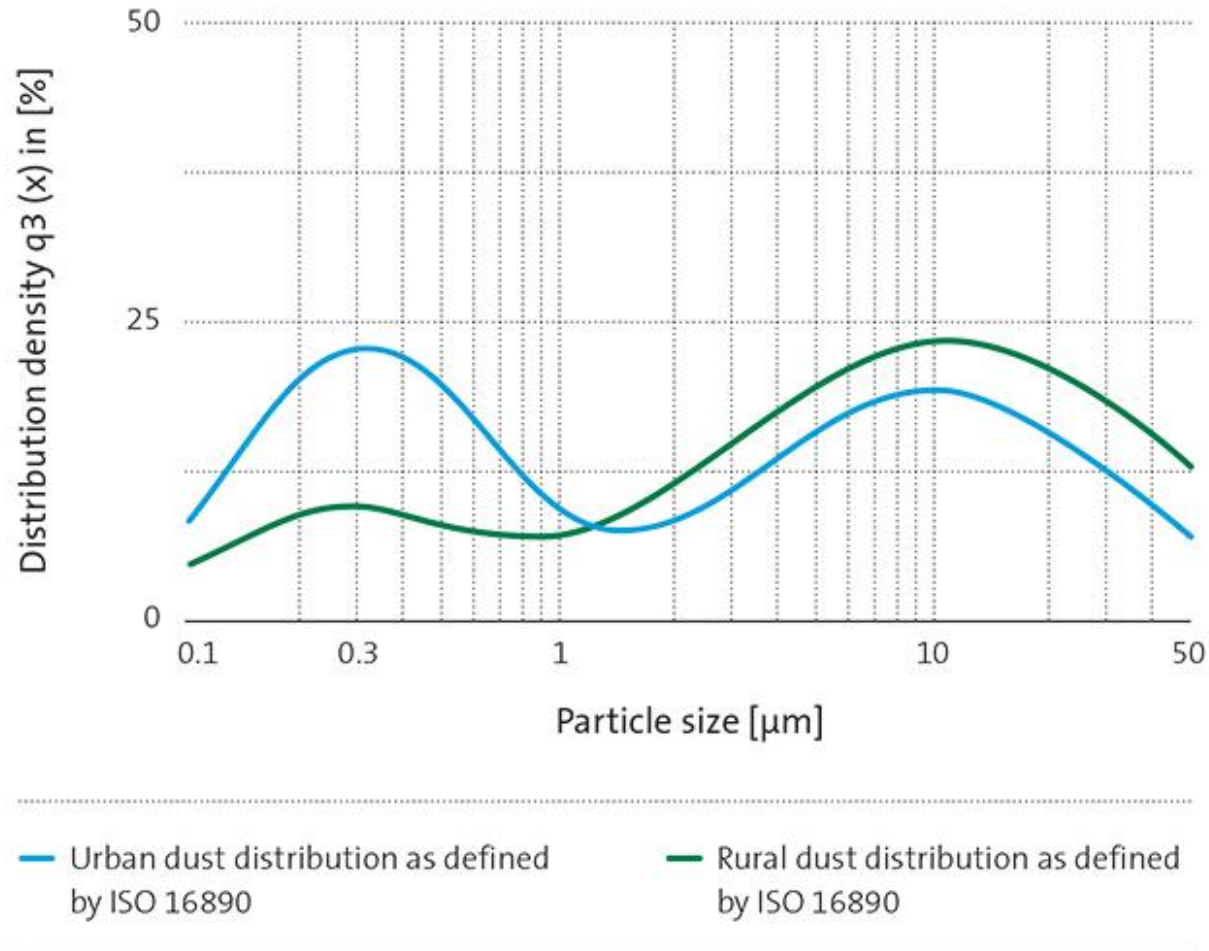
Filter class combination (EN 779)



From real world engine data recorded over several years, taken at different gas turbines around the world with 50 filter cycles summarized in 20 filter configurations.

■ Average Power Output [%/a]
■ Average Compressor Eff. [%/a]

Typical Particle Mass Distribution Density for Urban and Rural Environments [Used in ISO 16890]



Air Filter Rating according to ISO 16890

| KEY DATA | | eMaxx-98 | eMaxx-E10 | eMaxx-E11 |
|-------------------------------|-------------------|--------------|----------------|----------------|
| Nominal volume flow rate | m ³ /h | 4,250 | 4,250 | 3,400 |
| Initial pressure drop | Pa | 135 | 195 | 170 |
| Class to ISO 16890 | | ISO ePM1 80% | ISO ePM1 > 95% | ISO ePM1 > 95% |
| Particulate matter efficiency | | | | |
| ISO ePM1 | | 83 | 97 | 98 |
| ISO ePM2,5 | % | 87 | 98 | 99 |
| ISO ePM10 | | 95 | 99 | > 99 |

Simplified explanation of PM fractions (PM = Particulate Matter):

- PM10 is the mass concentration of all airborne particles smaller than 10 µm
- PM2.5 is the mass concentration of all airborne particles smaller than 2.5 µm
- PM1 is the mass concentration of all airborne particles smaller than 1 µm

Dimension of PMx is µg/m³

Typical Mass Concentrations of PM2.5 and PM10 Dust at Differently Characterized Locations

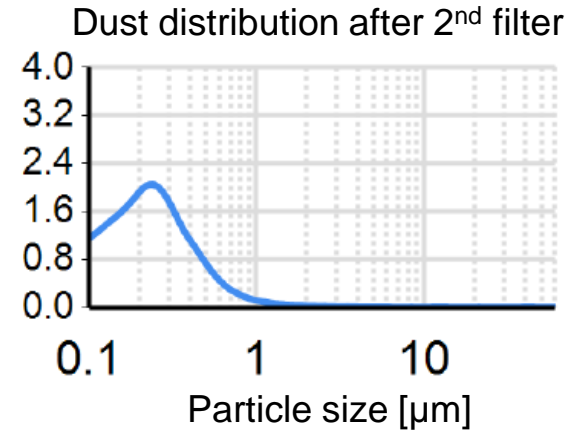
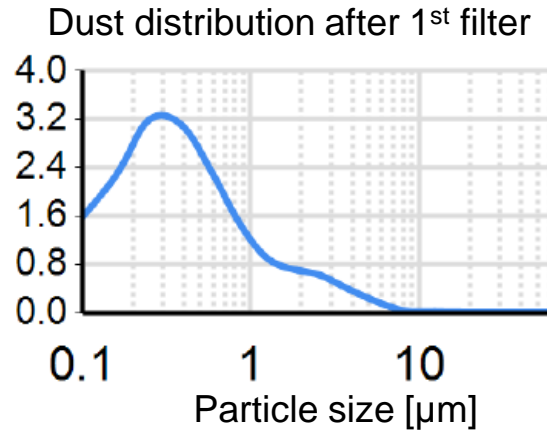
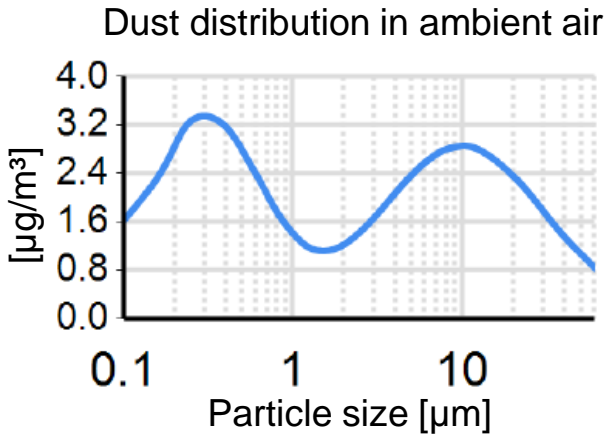
| REGION | RESIDENTIAL AREAS | COUNTRY AREAS | LIGHT-INDUSTRY AND URBAN AREAS | HEAVY-INDUSTRY AREAS | URBAN HIGHLY POLLUTED AREAS | COASTAL REGIONS AND OFFSHORE | DESERT AREAS | ARCTIC AREAS | TROPICAL AREAS |
|---|-------------------|---------------|--------------------------------|----------------------|-----------------------------|------------------------------|--------------|--------------|----------------|
| Ann. average PM10 [$\mu\text{g}/\text{m}^3$] | 20–25 | 10–20 | 25–30 | 25–50 | > 50 | 10–30 | 10–5,000 | 10–30 | 10–50 |
| Ann. average PM2,5 [$\mu\text{g}/\text{m}^3$] | 10–15 | 5–10 | 15–30 | 15–40 | > 30 | 5–20 | 10–1,000 | 5–20 | 5–30 |

Sources for data:

- European Environment Agency (EEA) <http://www.eea.europa.eu/themes/air/interactive/pm10-interpolated-maps>
- World Health Organization (WHO) http://www.who.int/phe/health_topics/outdoorair/databases/cities/en
- Environmental Protection Agency (USA) <https://www.epa.gov/outdoor-air-quality-data/interactive-map-air-quality-monitors>
- Own measurements of dust fractions

Calculation for Multi-Stage Filtration Systems

[Based on ISO 16890-1 Methodology]



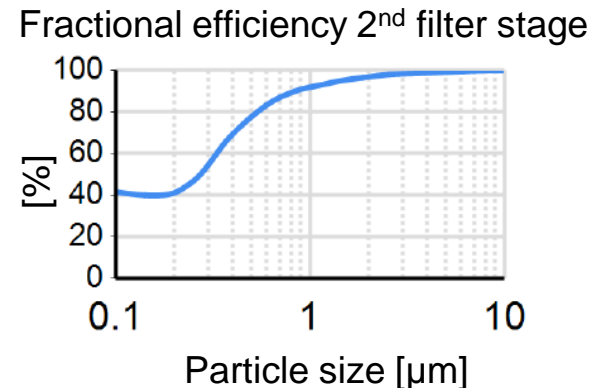
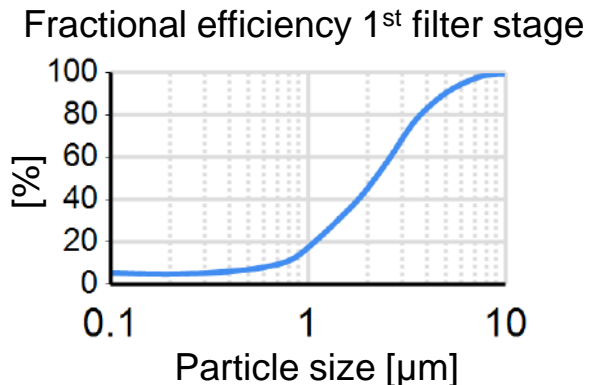
34.4 $\mu\text{g}/\text{m}^3$



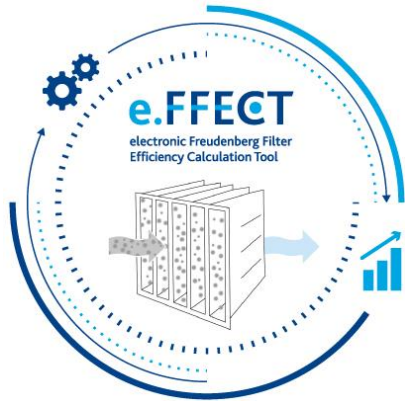
16.2 $\mu\text{g}/\text{m}^3$



5.6 $\mu\text{g}/\text{m}^3$



e.FFECT Software for Calculating the Clean Gas Concentration by Using Ambient Air Data



Machine type: F-Class Turbine
 Flow rate: 1,800,000 m³/h
 Yearly operating hours: 6,000 h/year

Dust characteristics: Urban (according to ISO 16890)
 Input dust concentration: 25.0 µg/m³ PM10
 Total dust concentration: 34.4 µg/m³

Filter Stage 1:
 480 T 60 1/1
 3750 m³/h per filter

Filter Stage 2:
 480 MX 95
 3750 m³/h per filter

Filter Stage 3:
 480 eMaxx E11
 3750 m³/h per filter



Input dust concentration: 25.0 µg/m³ PM10
 Total dust concentration: 34.4 µg/m³

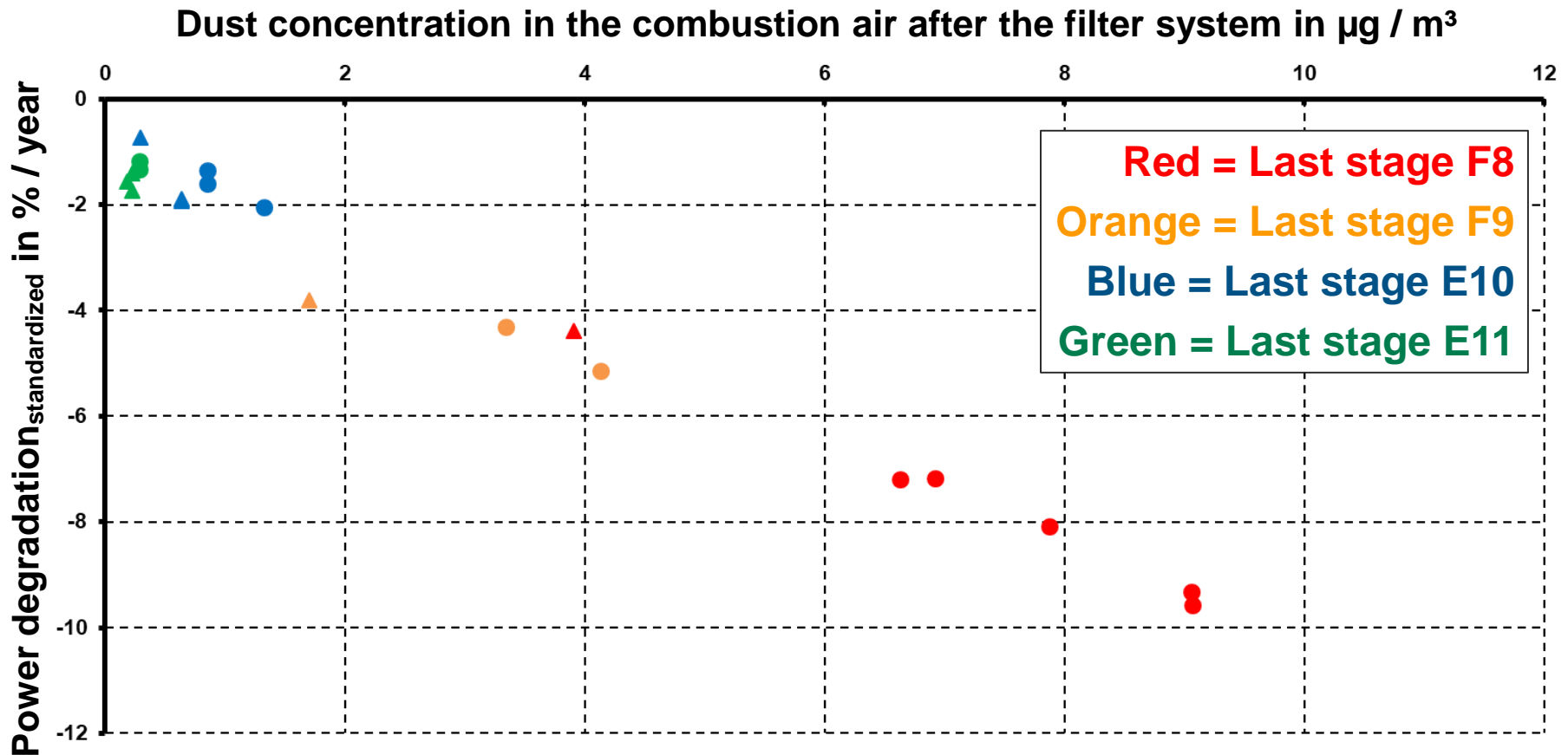
SUMMARY OF SYSTEM PERFORMANCE

Total dust collected: 370.2 kg/year
 *Total efficiency: 99.6%
 Total PM10 efficiency: 99.8%
 Total PM2.5 efficiency: 99.7%
 Total PM1 efficiency: 99.5%

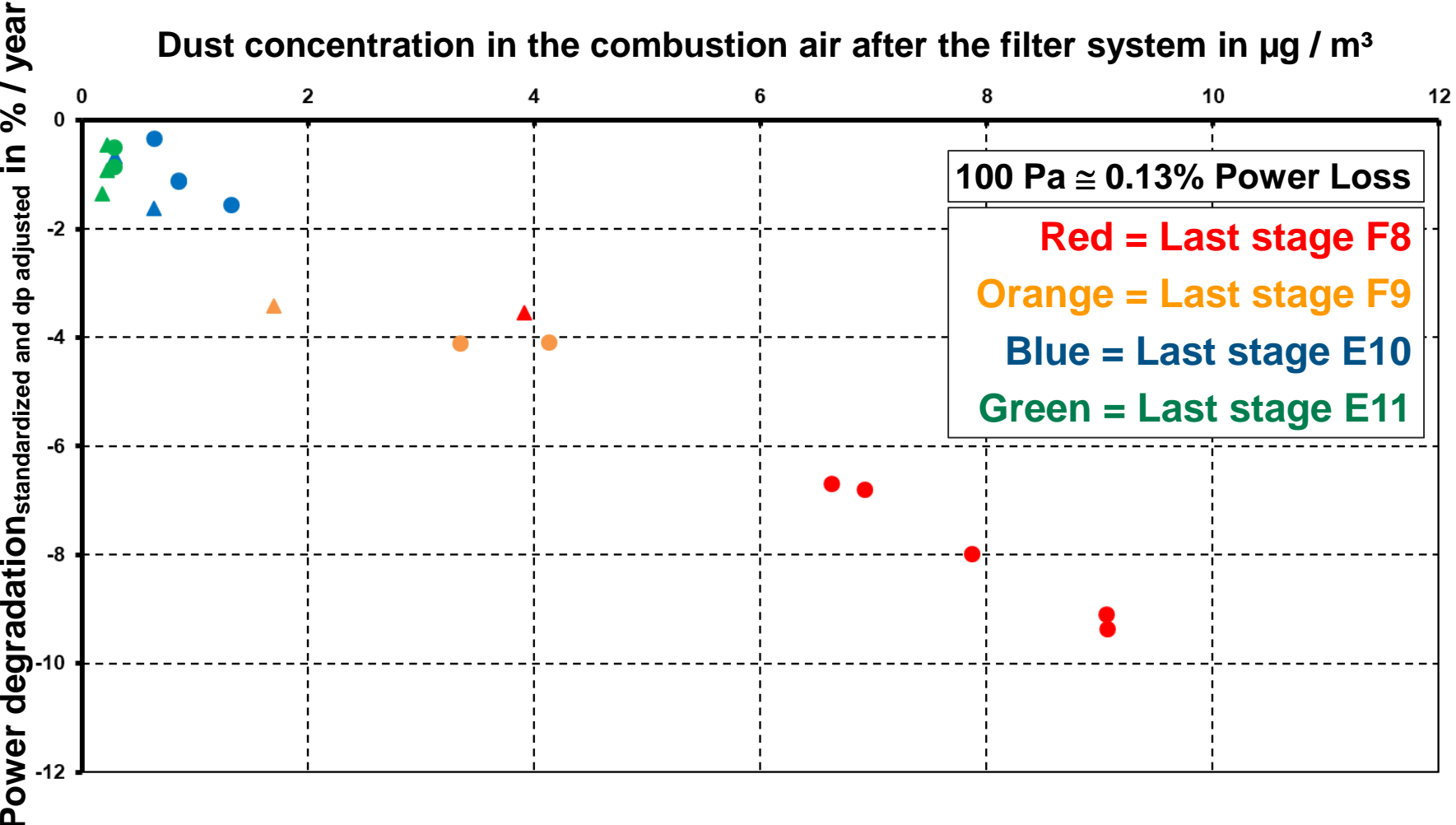
Total dust penetration: 1.63 kg/year
 Clean gas concentration: 0.15 µg/m³

Clean gas concentration: 0.15 µg/m³

Power Degradation as a Function of Dust Ingress Taken from Real Engine Data of Heavy Duty Gas Turbines



Power Degradation as a Function of Dust Ingress Adjusted by Pressure Drop of Filters



Conclusions

- The survey of real gas turbine data showed a good correlation between the mass concentration of dust in the combustion air after the filtration system and the annual power degradation.
➔ It is possible to quantify the benefits of enhanced filtration by calculating the resulting higher power output of a gas turbine.
- The amount of dust after the filter system can be calculated with the methodology of ISO 16890 based on ambient air data from an individual site by using the software e.FFECT.
- The power loss of a gas turbine is governed by the separation efficiency of the filter system while the pressure drop of the filters plays a subordinate role even for higher efficiency classes and multi-stage systems.

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