# Ash deposition and what damage this can cause the engine

IMechE: In Flight Ash Cloud Detection 13 April 2016

Rory Clarkson

Engine Environmental Protection Rolls-Royce

#### © 2016 Rolls-Royce plc

The information in this document is the property of Rolls-Royce plc and may not be copied or communicated to a third party, or used for any purpose other than that for which it is supplied without the express written consent of Rolls-Royce plc.

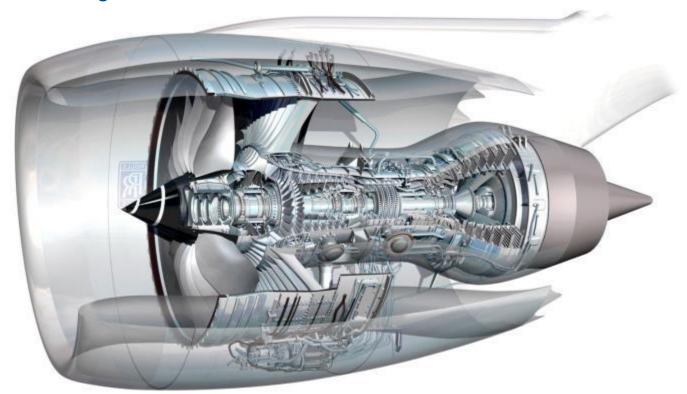
This information is given in good faith based upon the latest information available to Rolls-Royce plc, no warranty or representation is given concerning such information, which must not be taken as establishing any contractual or other commitment binding upon Rolls-Royce plc or any of its subsidiary or associated companies.

Trusted to deliver excellence



#### Introduction

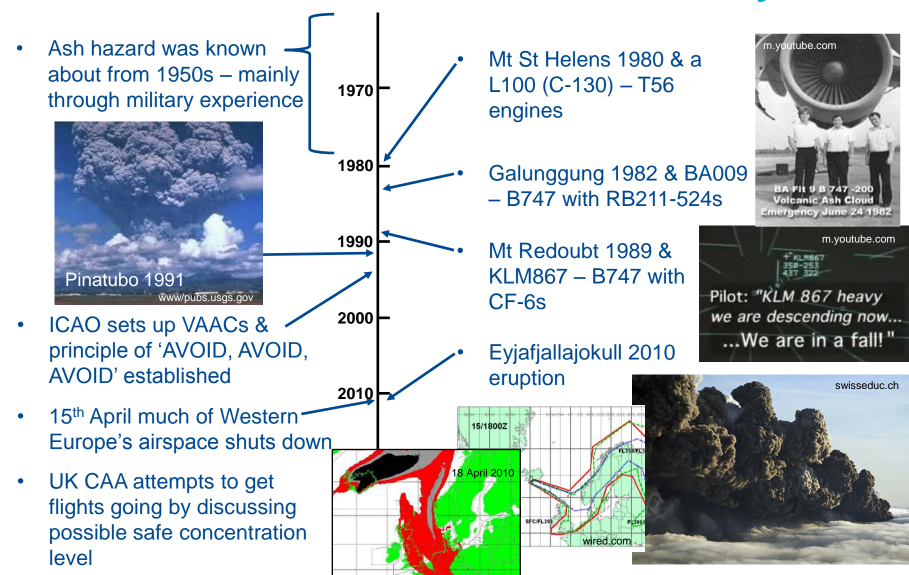
- An introductory bit of history
- How volcanic ash damages gas turbine engines
- Quantifying the damage what is and isn't known
- Where do we go from here?





**Rolls-Royce** 

## **Volcanic Ash & Aviation – A Short History**

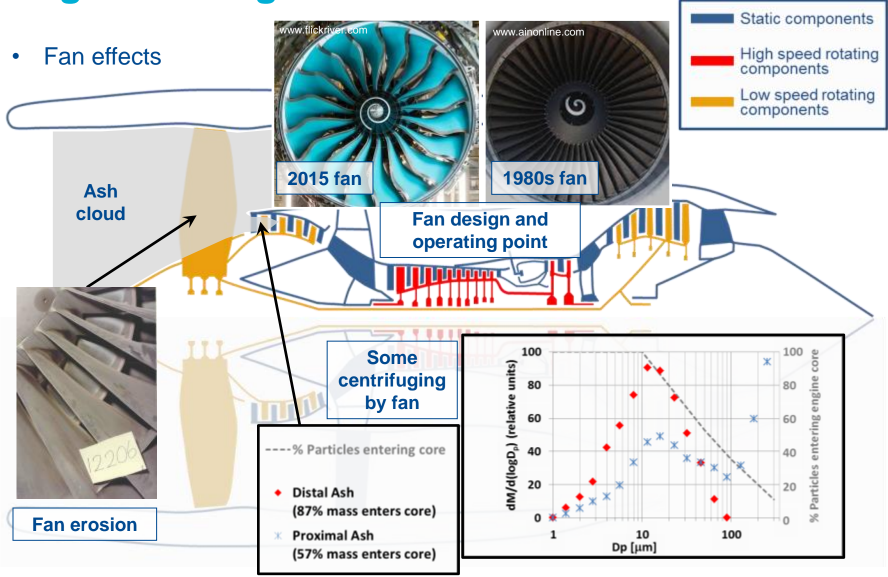


© Crown Copyright 2010.

#### **Engine Damage Mechanisms** Static components Anatomy and physiology of a jet engine High speed rotating components Low speed rotating Velocities at high power: gas components ~250 m/s, blade tip ~400 m/s Gas velocity at high power: 150 - 600 m/s ~2500 rpm ~1600°C 1100°C (~1450°C rel. temp.) ~13000 rpm **Gas Temperature Gas Pressure** 350-550°C 450-730°C

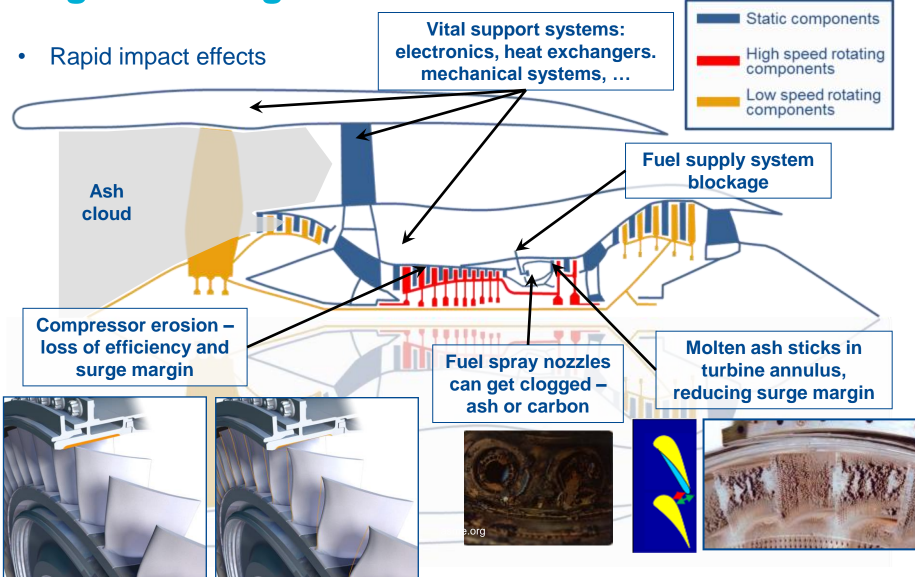


## **Engine Damage Mechanisms**





## **Engine Damage Mechanisms**



## **Engine Damage Mechanisms**

Static components Slow developing damage High speed rotating components Low speed rotating components **Turbine cooling systems Ash** block/get damaged, cloud reducing component life **Lubrication system** contamination **External blockage** Type II sulphidation of Ni alloys **CMAS** attack Internal blockage



## **But How Much Ash Can Engines Tolerate?**

- Up until 2010 engine <u>quantitative</u> susceptibility was poorly understood
- Eyjafjallajokull changed all that .....

0935 NRNTES	RF 7720	RZ 3666	CHNICELLE
0835 STRASBOURG	RF 7760	DL 8370	CHROSULET
0835 HILAN-LINATE	AZ 305	AF 9802	CANCELLE
D935 ANSTERDAN	KL 1224	RF 8224	CAMCELLE
0945 ROME-FIUNICINO	RF 1504	DL 8618	CANCELLED
0945 DUSSELDORF	PF 1606	RZ 2980	CANCELLES
0945 HRHBURG	RF 1710	AZ 3682	CANCELLES
0945 COPENHAGEN	RF 2050	AZ 3610	CHRICELLEC
0945 STOCKHOLH	RF 2062	RZ 3634	CHHEELLET
0945 ZAGREB	RF 2160	KL 2204	CHROSELLES
0945 ST PETERSBURG	FF 2698		CHREELLES
0945 GOTHENBURG	RF 3220	UX 3613	CHNCELLED
endangerededen.word	dpress.cor	nrik 9030	CHNCELLED



Sources of data to understand more:

Actual Aircraft Encounters	Analogous Sand/ Dust Experience	Laboratory Research	Engine Testing
1982 BA009, 1985 Soputan, 1989 KLM867, 2000 NASA DC-8, 2010 E15 experience, 2014 Kelut, 2014 Fogo, etc	Desert operation - RR civil fleet, 2015 Doha sandstorm, Military experience in Iraq & Afghanistan, V-22 events, etc	Calspan HSTS, NEWAC, VERTIGO & PROVIDA projects, University based sand/dust/coal ash rsearch, Military research	Calspan tests, GE tests, Military sand/dust testing, VIPR-III test.

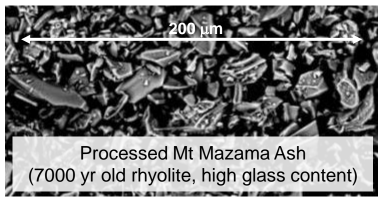
Plus attempts to understand fundamental scientific principles



## VIPR-III July/August 2015







Ash significantly more erosive than the sand previously used with rig

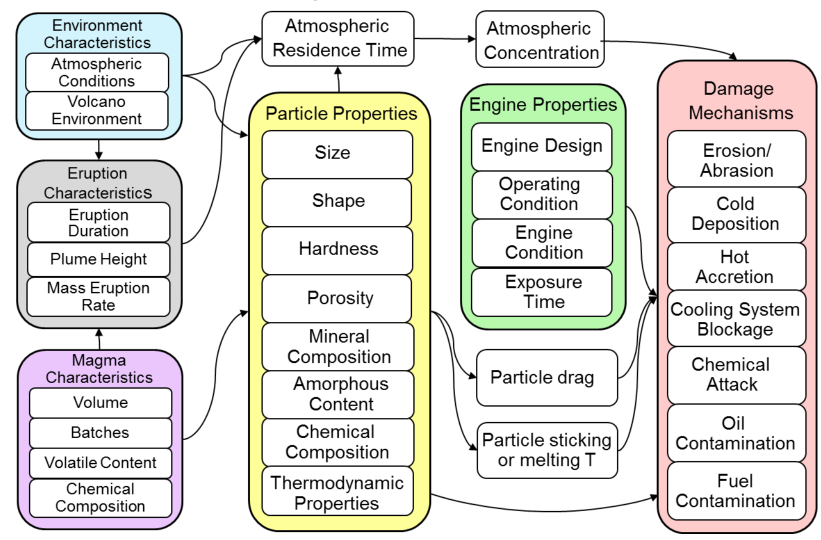
- 427 min at ~1 mg/m³
  - 3 runs on 3 separate days: 90 min, 68 min, 269 min
- 410 min at 10 mg/m<sup>3</sup> (175 min and 235 min runs)
  - Initial 3 hr run produced ~5 K rise in EGT, compressor erosion, significant deposit in HP NGVs
  - Additional 4 hr run, core temperatures continued to rise another ~7 K





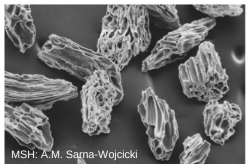
## **Fundamental Scientific Principles**

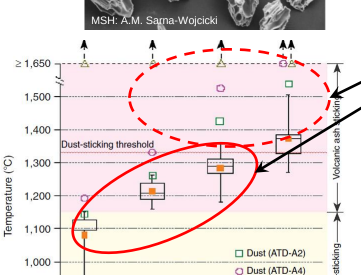
Factors that influence damage mechanisms...



#### Sand, Dust and Ash – Similar Problems?

- Volcanic ash
  - Sharp crystals, lithics and glass



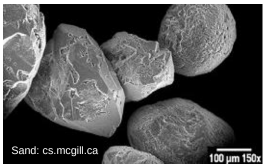


△ Sand (MLD-STD)

volcanic ashes

Average values of

- Sand and dust
  - Weathered crystalline material



#### Data indicates range of accretion temperatures

- Compare test sands/dusts: 1350°C >1600°C
- With extensive range of ash types: <1000°C − 1300°C



#### **Melting Points for Some Dusts**



QGCS from PTI (US)	1220 C
Afghanistan sand	1140 C
Afghanistan sand	1125 C
A2 Fine from PTI (US)	1115 C
<ul> <li>Aramco (A2 + 10 % salt)</li> </ul>	1085 C

However USAF studies indicate that some dusts melt and stick within the range of temperatures for ash

Phelps, Krisak – AFRL, 2016



Song et al. - LMU Munich 2016

900

#### Sand, Dust and Ash – Similar Problems?

Volcanic ash deposited on a turbine inlet guide vane



175 mins at 10 mg/m³

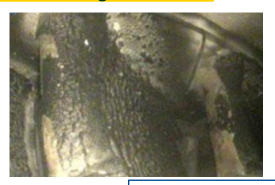
NASA/USAF 2015

3-6 mins at 100-2000 mg/m<sup>3</sup>



427 mins at ~1 mg/m<sup>3</sup>

 Sand/dust deposited on a turbine inlet guide vane



1-2 mins at 1000-3000 mg/m<sup>3</sup>

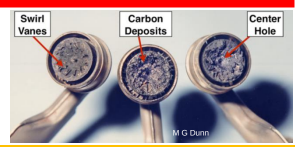


~20 mins at ~4 mg/m<sup>3</sup>



- Three categories of damage:
- Flight safety implications could result in loss of controllable thrust

e.g. Blocked fuel delivery system



 Exigent damage – immediate maintenance action required

e.g. Severe rotor erosion

Long term damage – manageable loss of performance or slightly premature removal for overhaul

e.g. Ni alloy suphidation



e.g. Molten ash sticks in turbine annulus, choking engine

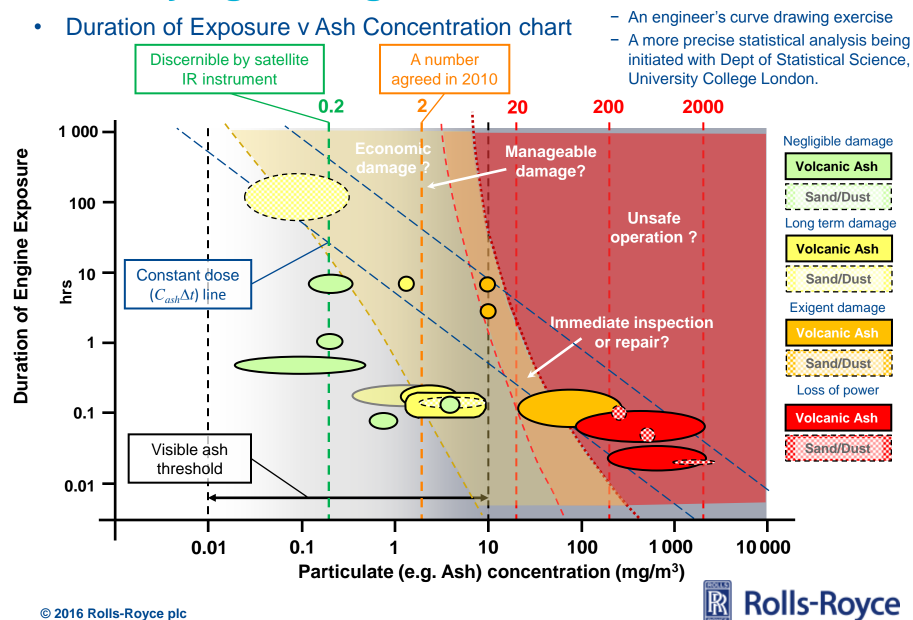


e.g. Moderate rotor erosion

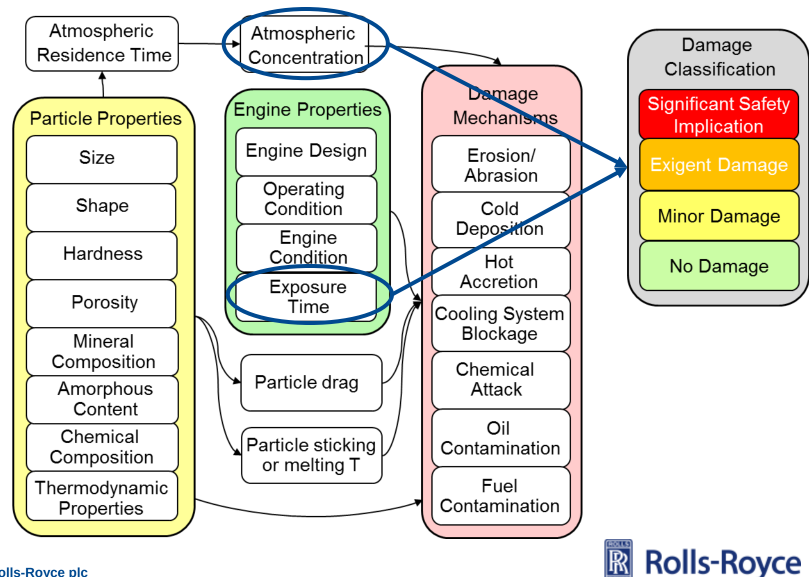




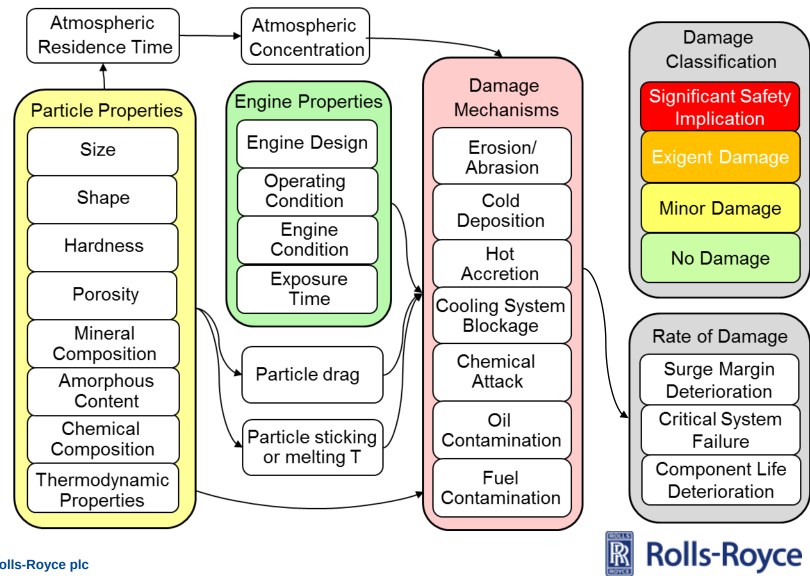
**Rolls-Royce** 



DEvAC chart really only gives an indication of the damage classification...



Many operators, civil and military, will need to know more...



- EASA Regulations 2013-2015
- CS-E Amendment 4 (March 2015) CS-E 1050



#### CS-E 1050 Exposure to volcanic cloud hazards (See AMC E 1050)

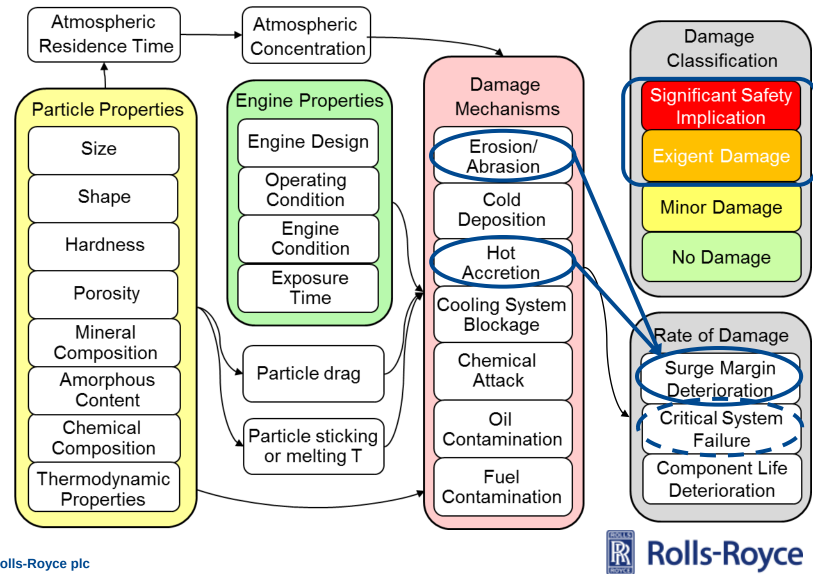
- (a) The susceptibility of turbine Engine features to the effects of volcanic cloud hazards must be established.
- (b) Information necessary for safe operation must be provided in the relevant documentation.

#### Oct 2014 – EASA guidance on CS-25 1593 and CS-E 1050

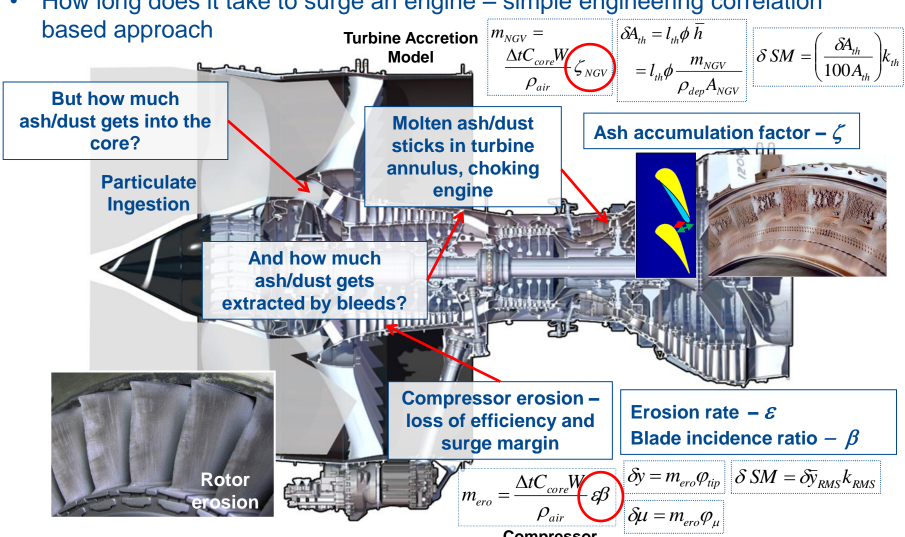
□ Purpose is to provide data to support operators' SRAs
 ➤ Still apply principle: "Volcanic ash encounters shall be avoided (do not operate in visible + discernable ash)"
 ➤ Operators need to know susceptibility to volcanic ash to understand operational risk
 □ Requires manufacturers to investigate and understand the hazards associated with exposure to the harmful effects of volcanic clouds
 □ A statement to avoid visible or discernible ash is not acceptable for compliance – such a statement is an operational recommendation not a susceptibility
 □ Engine testing required if susceptibility declared to be between 4 mg/m³ to 1000 mg/m³
 ➤ No need to test if susceptibility set at <4 mg/m³ (and presumably >1000 mg/m³ ©)
 □ Applies to new and changed products



Complying with EASA regulations – CS-E 1050



How long does it take to surge an engine – simple engineering correlation



Compressor **Erosion/Abrasion Model** 



#### Fan Effects, Abrasion and Hot Accretion

Since 2011 - A cottage industry approach, using small amounts of money...

#### **Fan Effects**



EC funded PhD study 2014-2017

#### Abrasion/Erosion

Substantial existing data from sand/dust studies



Some NEWAC studies 2010-2011

No new studies since 2011, just evidence from VIPR-III

#### **Hot Accretion**

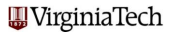














Small laboratory scale rigs using some industry money, but mainly research grants or university funds

- What have these studies shown?
- Ash accumulation factor (ζ) tends to increase with:
  - Increasing gas and surface temperature
  - Larger particle sizes
  - Greater proportion of non-silica components
  - Greater impingement angle
  - The amount of material already deposited
  - Increasing concentration (i.e. same total mass over shorter time periods)

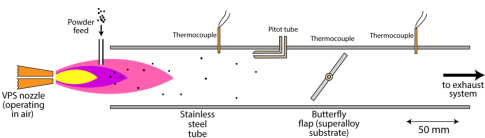


#### **Hot Accretion**

#### **A PROVIDA Study**



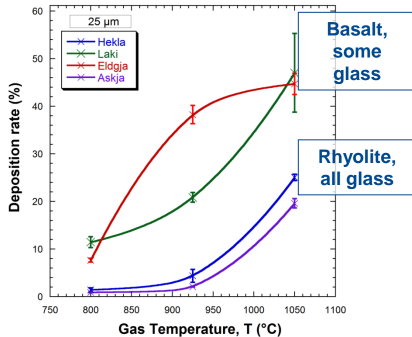
- University of Cambridge
  - J. Dean, C. Taltavull, P. Earp & T. W. Clyne



Deposition rates:

Ash Sample	Туре	% Glass
Hekla	Rhyolite	100
Laki	Basalt	70
Eldgja	Basalt	23
Askja	Rhyolite	100

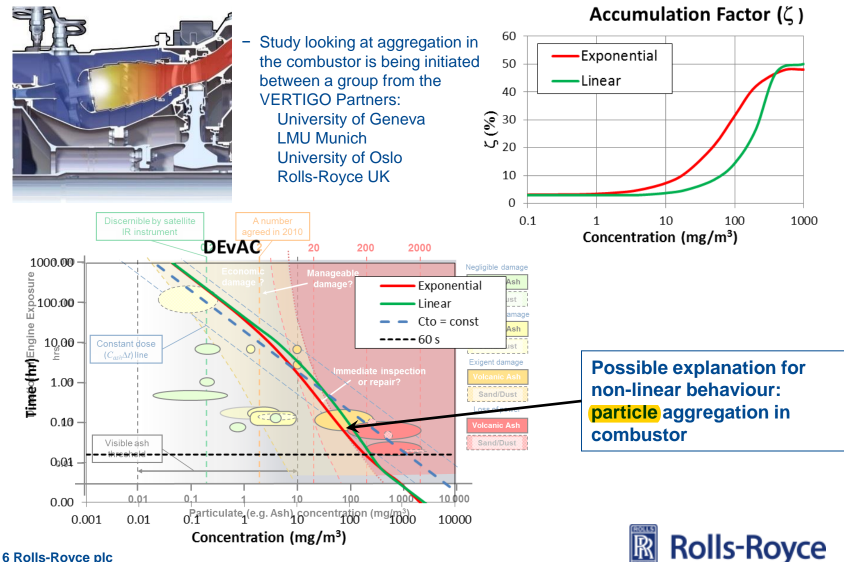






#### **Hot Accretion**

Effect of  $\zeta = f(C_{ash})$  on rate of turbine accretion



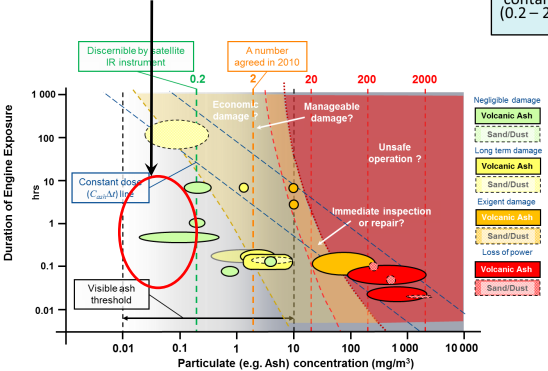
## **Conclusions (1)**

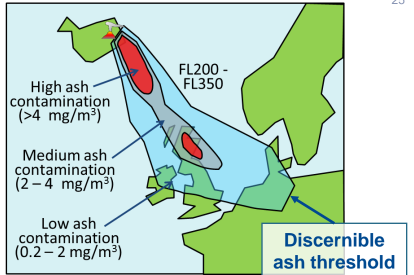
- Since 2010 a substantial improvement in our understanding of engine damage from volcanic ash has been achieved
- But there are still substantial gaps in the knowledge
- Should we be trying to fill the gaps?
- Does the benefit to aviation justify the cost?
- Is there an operational and cost benefit from knowing more?



## **Conclusions (2)**

- Hypothetical scenario from 2010-2015:
- But EASA has adopted the principle of simply avoiding discernible and visible ash





- Is there any incentive to understand engine and airframe susceptibility at concentrations >0.2 mg/m<sup>3</sup>?
- Are concentration charts still relevant?

