Ash deposition and what damage this can cause the engine

IMechE: In Flight Ash Cloud Detection 13 April 2016

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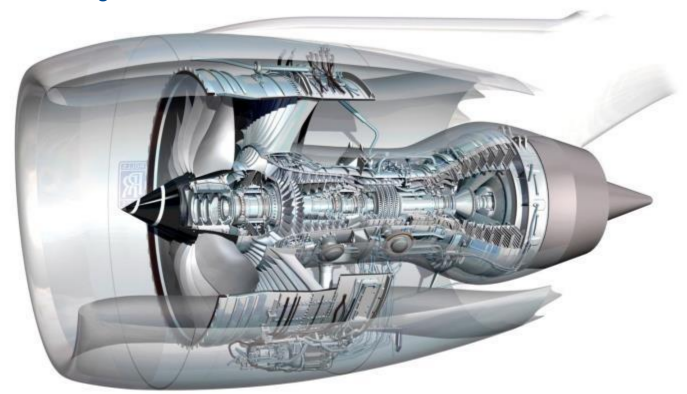
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Introduction

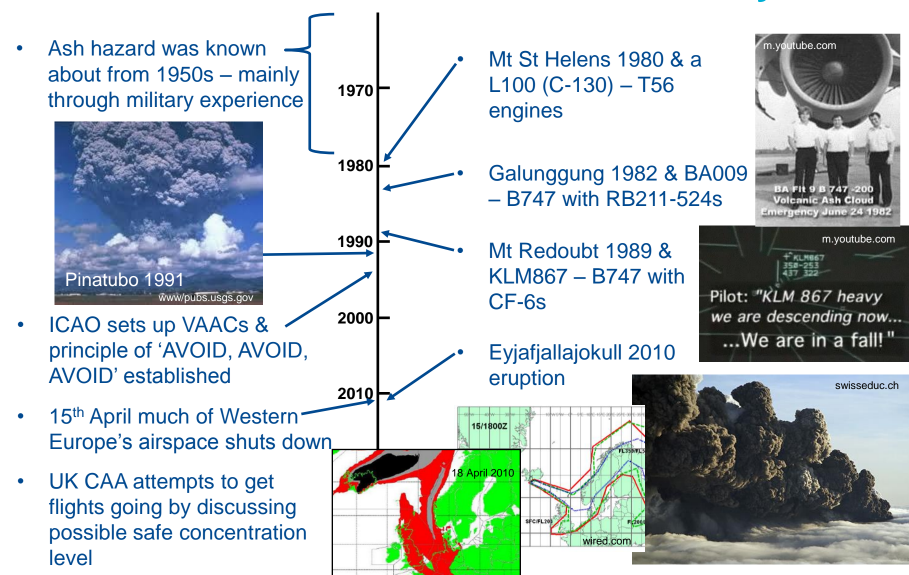
- An introductory bit of history
- How volcanic ash damages gas turbine engines
- Quantifying the damage what is and isn't known
- Where do we go from here?





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Volcanic Ash & Aviation – A Short History

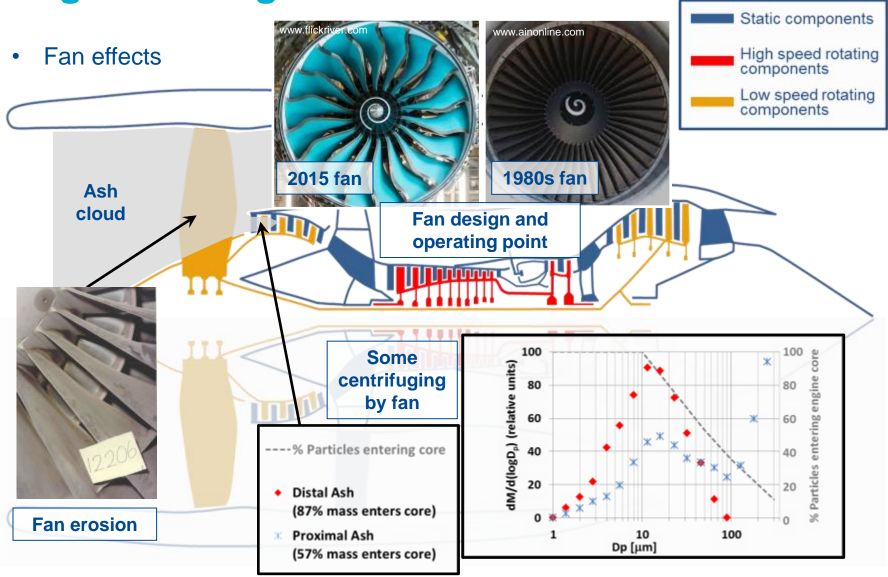


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Engine Damage Mechanisms Static components Anatomy and physiology of a jet engine High speed rotating components Low speed rotating Velocities at high power: gas components ~250 m/s, blade tip ~400 m/s Gas velocity at high power: 150 - 600 m/s ~2500 rpm ~1600°C 1100°C (~1450°C rel. temp.) ~13000 rpm 1250-1600°C **Gas Temperature Gas Pressure** 350-550°C 450-730°C

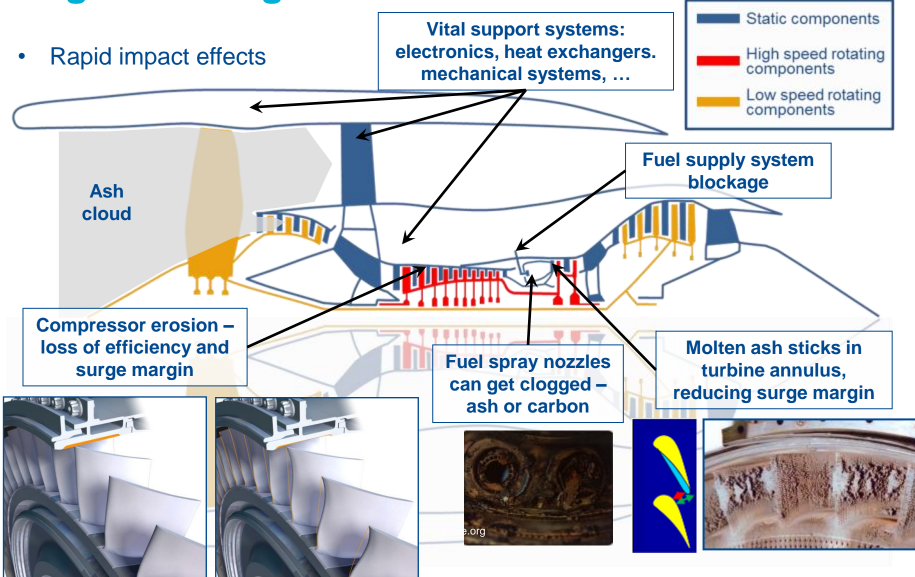


Engine Damage Mechanisms





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 7	720	RZ	3666	CHNOELLE
0835 STRASBOURG	FIF 7	760	DL	8370	CHROSTLET
0835 HILAN-LINATE	AZ	305	AF	9802	CANCELLE
0935 ANSTERDAM	KL 1	224	ŔF	8224	CANCELLE
0945 ROME-FIUNICINO	RF 1	504	DL.	8618	CANCELLED
0945 DUSSELDORF	PF 1	606	82	2980	CANCELLES
0945 HRHBURG	RF 1	710	AZ	3682	CANCELLES
0945 COPENHAGEN	AF 2	050	AZ	3610	CHRICELLEC
0945 STOCKHOLH	RF 2	062	AZ.	3634	CHHEELLET
0845 ZAGREB	RF 2	160	KL.	2204	CHHICELLEC
0945 ST PETERSBURG	BE 2	698			CHREELLES
0945 GOTHENBURG	HF 3	220	UK	3613	CHNCELLED
endangerededen.word	doress	.com	THE	9030	CHNCELLER



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.

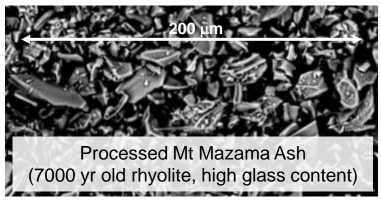
Plus attempts to understand fundamental scientific principles



VIPR-III July/August 2015

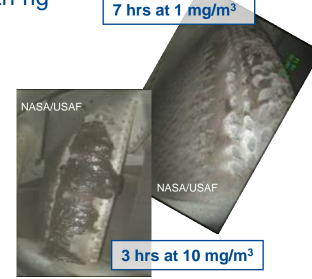






Ash significantly more erosive than the sand previously used with rig

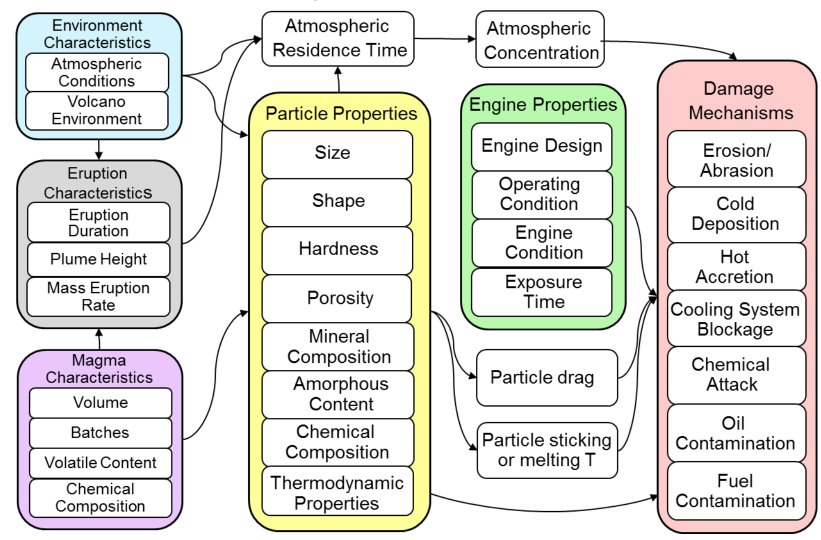
- 427 min at ~1 mg/m³
 - 3 runs on 3 separate days: 90 min, 68 min, 269 min
- 410 min at 10 mg/m³ (175 min and 235 min runs)
 - Initial 3 hr run produced ~5 K rise in EGT, compressor erosion, significant deposit in HP NGVs
 - Additional 4 hr run, core temperatures continued to rise another ~7 K





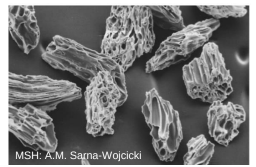
Fundamental Scientific Principles

Factors that influence damage mechanisms...



Sand, Dust and Ash – Similar Problems?

- Volcanic ash
 - Sharp crystals, lithics and glass





Weathered crystalline material





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



Melting Points for Some Dusts

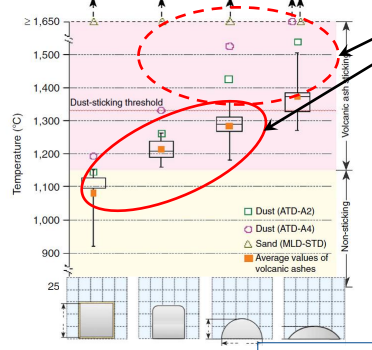


QGCS from PTI (US)	1220 C
 Afghanistan sand 	1140 C
 Afghanistan sand 	1125 C
 A2 Fine from PTI (US) 	1115 C
 Aramco (A2 + 10 % salt) 	1085 C

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

Phelps, Krisak – AFRL, 2016

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Song et al. – LMU Munich 2016

Sand, Dust and Ash – Similar Problems?

Volcanic ash deposited on a turbine inlet guide vane



427 mins at ~1 mg/m³

175 mins at 10 mg/m³

NASA/USAF 2015

3-6 mins at 100-2000 mg/m³



 Sand/dust deposited on a turbine inlet guide vane



1-2 mins at 1000-3000 mg/m³

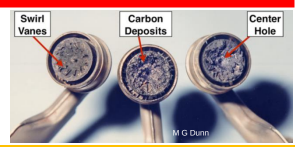


~20 mins at ~4 mg/m³



- 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

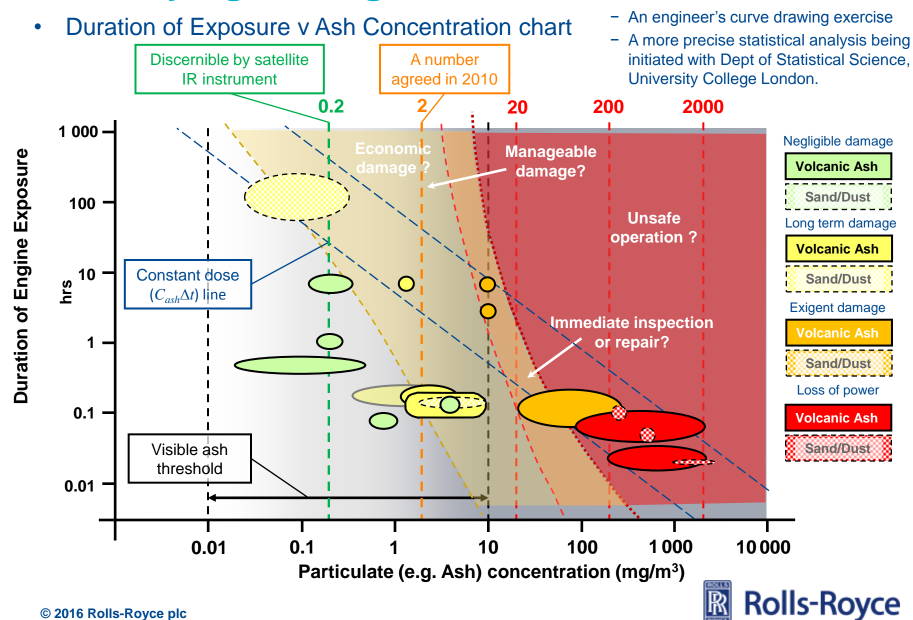


e.g. Moderate rotor erosion

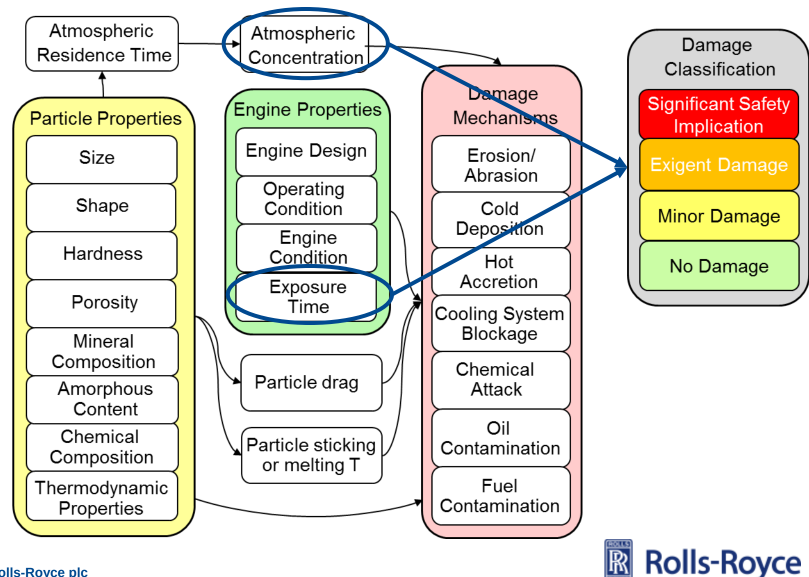




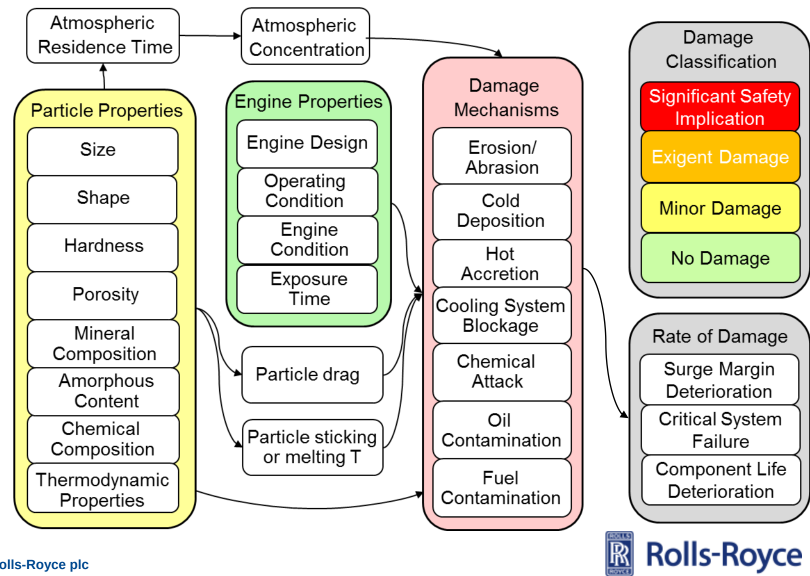
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DEvAC chart really only gives an indication of the damage classification...



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)

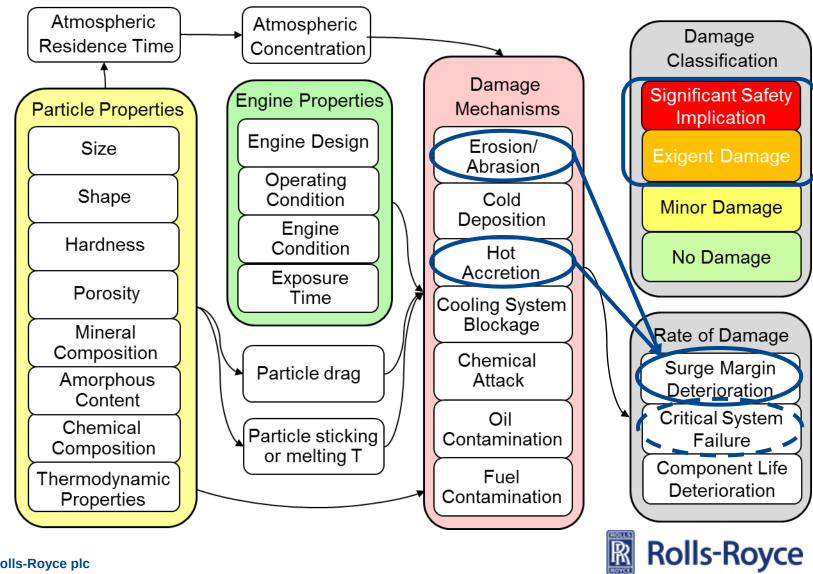
- (a) The susceptibility of turbine Engine features to the effects of volcanic cloud hazards must be established.
- (b) Information necessary for safe operation must be provided in the relevant documentation.

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

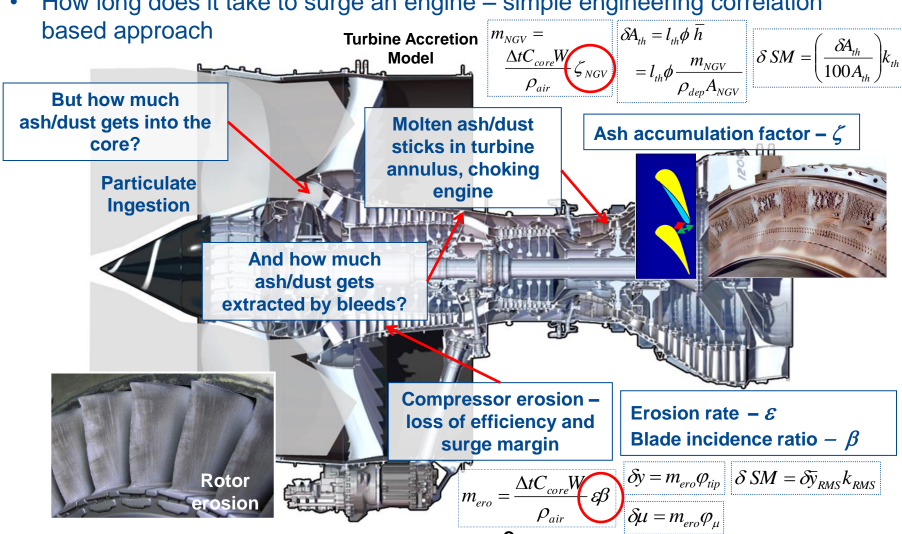
□ Purpose is to provide data to support operators' SRAs
 ➤ Still apply principle: "Volcanic ash encounters shall be avoided (do not operate in visible + discernable ash)"
 ➤ Operators need to know susceptibility to volcanic ash to understand operational risk
 □ Requires manufacturers to investigate and 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

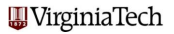














Small laboratory scale rigs using some industry money, but mainly research grants or university funds

- 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)

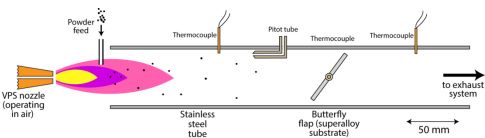


Hot Accretion

A PROVIDA Study



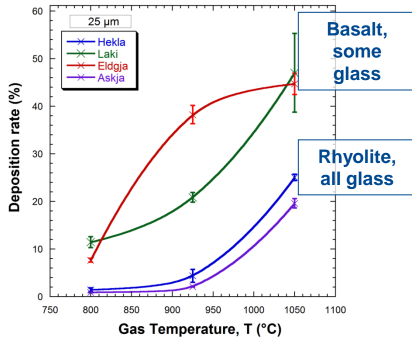
- University of Cambridge
 - J. Dean, C. Taltavull, P. Earp & T. W. Clyne



Deposition rates:

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

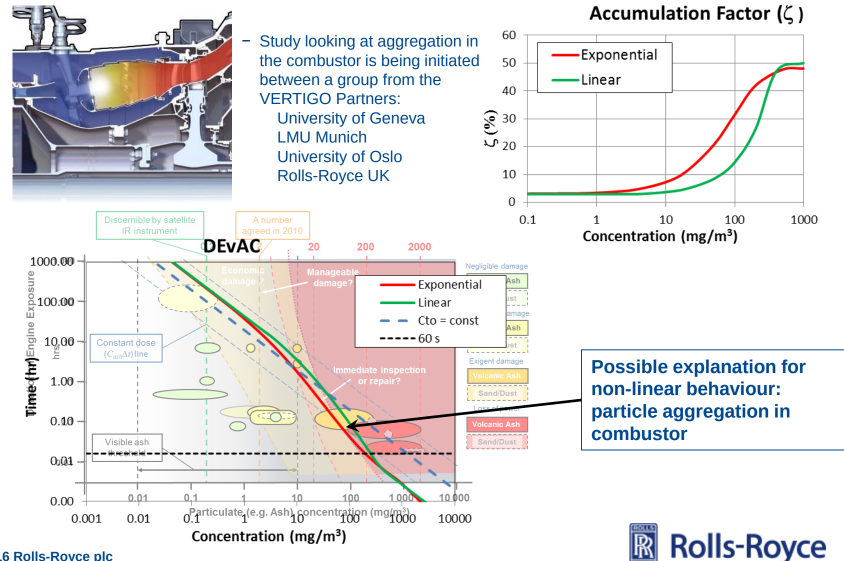






Hot Accretion

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



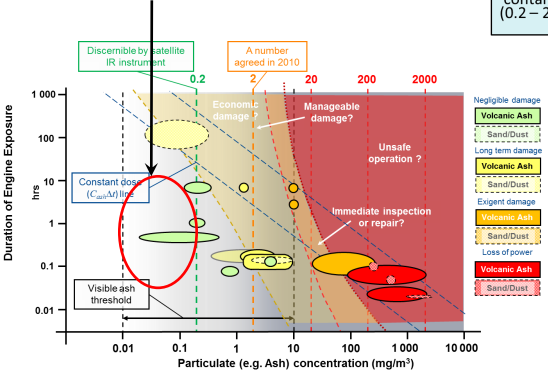
Conclusions (1)

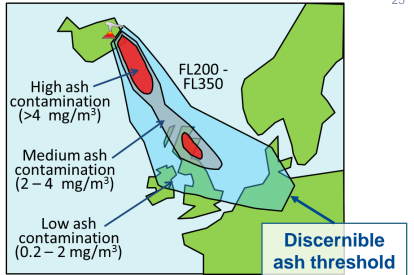
- Since 2010 a substantial improvement in our understanding of engine damage from volcanic ash has been achieved
- But there are still substantial gaps in the knowledge
- Should we be trying to fill the gaps?
- Does the benefit to aviation justify the cost?
- Is there an operational and cost benefit 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/m³?
- Are concentration charts still relevant?

