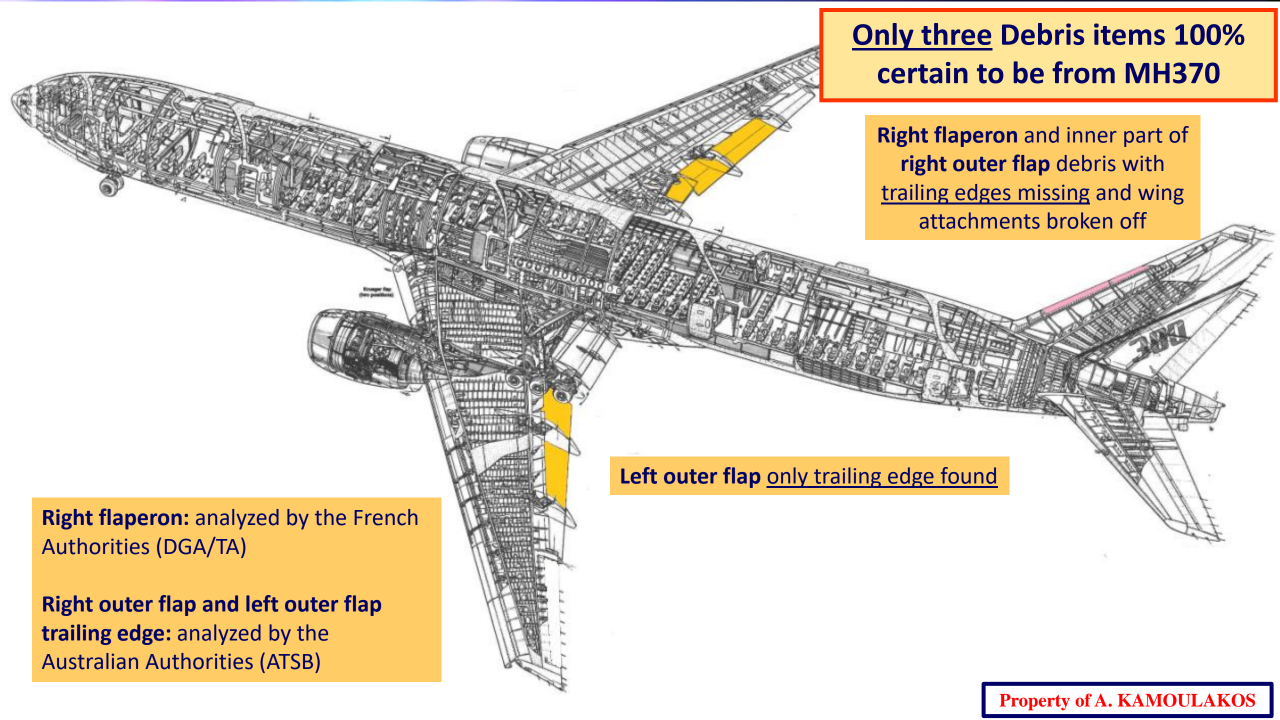
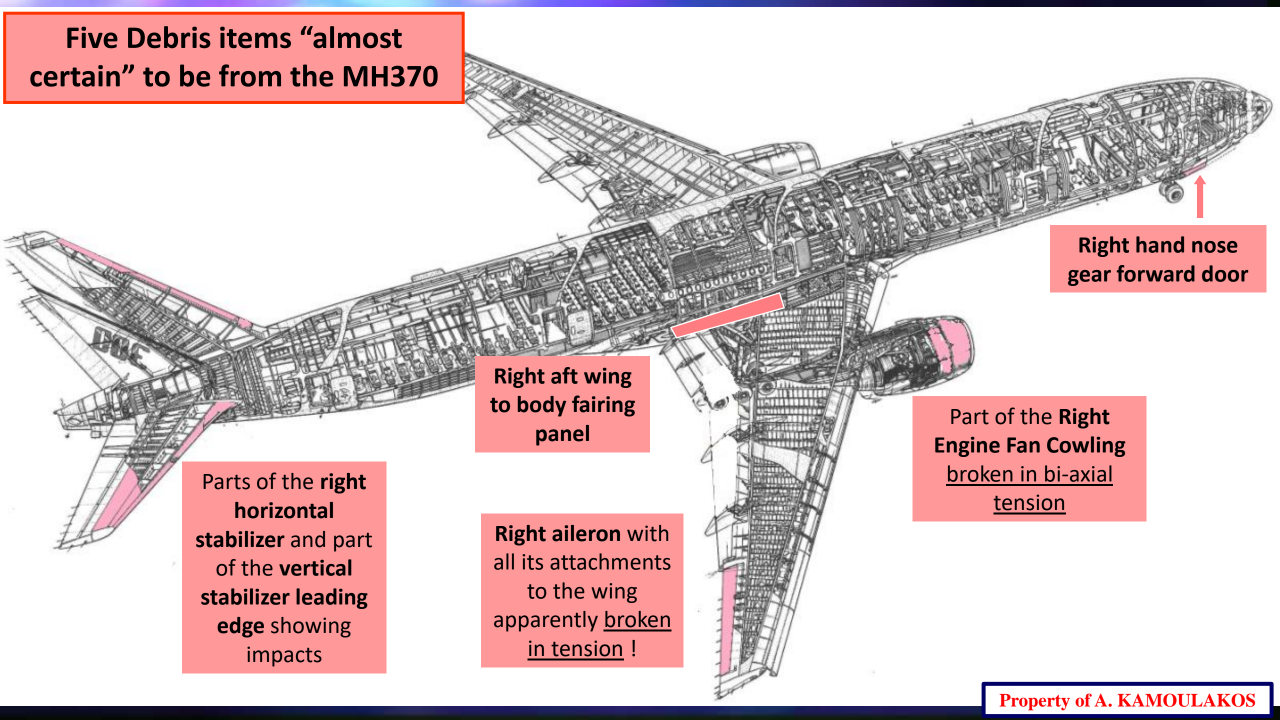
An assessment of the last seconds of the MH370

Argiris Kamoulakos

Based on what I published on 08 March 2021

CAPTIO(N) Team Member





Facts regarding the certified debris

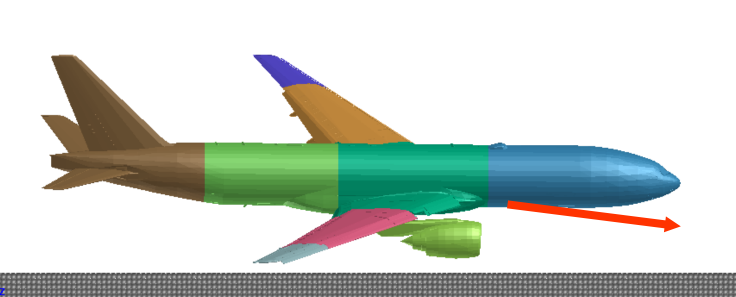
- Only three debris items are 100% certified to be from MH370.
 - 100% means that part serial numbers were fully identified upon them.
- These three debris items have in common the trailing edges (rear edges) been broken off.
 - Right wing flaperon: trailing edge missing.
 - Inner part of right wing outer flap: trailing edge missing: rupture shape similitude with flaperon.
 - OBSERVATION: the similitude can imply that they experienced similar event; if we assume water impact, then they were together when they hit the water.
 - Left wing outer flap: only trailing edge recovered.

Facts about the loadings upon the debris

- The right wing flaperon examined by the French authorities appears to have its attachments to the wing broken, from lateral or torsional loads, not just direct hydrodynamic loads.
 - **COMMENT from Aeronautical design:** Aeronautical attachments are optimal for the support they are supposed to give <u>and are made to break</u> when loaded in other ways that would result in aircraft structural damage if they do not break.
- The right wing aileron was completely <u>ripped off</u> from its attachments by <u>pure tension</u>.
 - This item is one of the five debris items considered by the examining authorities as being "almost certainly" from the MH370.

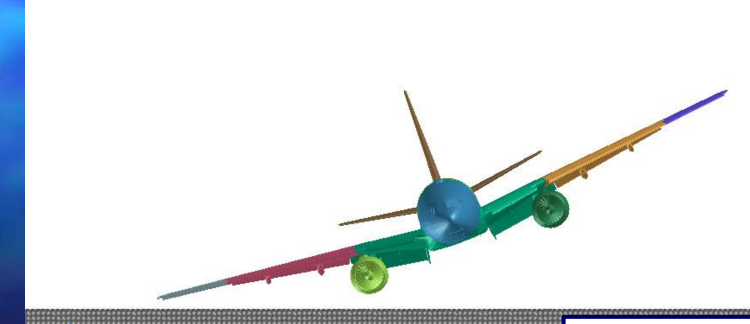
The case for a violent right wing first impact

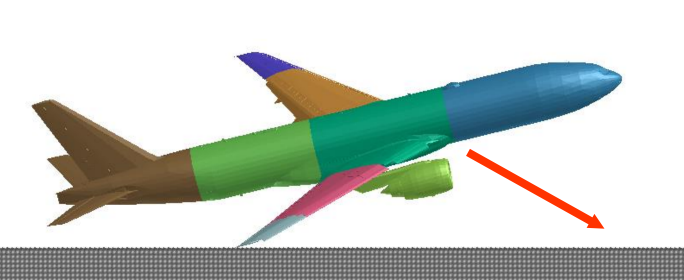
- Right wing flaperon and inner flap attachments to fail in this catastrophic way can be due to combined loads resulting from hydrodynamic loads and large wing deformations and/or fracture of the wing.
- This can imply an impact of the aircraft with the sea at a large roll rotation and appropriate speed, leading to:
 - impact of the right wing tip with the sea resulting in the ripping off of the right aileron,
 - then violent impact of the rest of the right wing suffering large deformations from the hydrodynamic forces that break the flap attachments and lead to possible failure of the wing near the flaperon section, hence releasing flaperon and flap.
 Property of A. KAMOULAKOS



The case for a violent right wing first impact

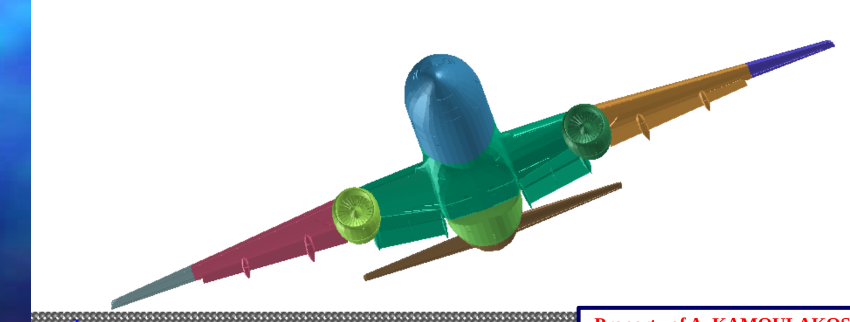
Ditching





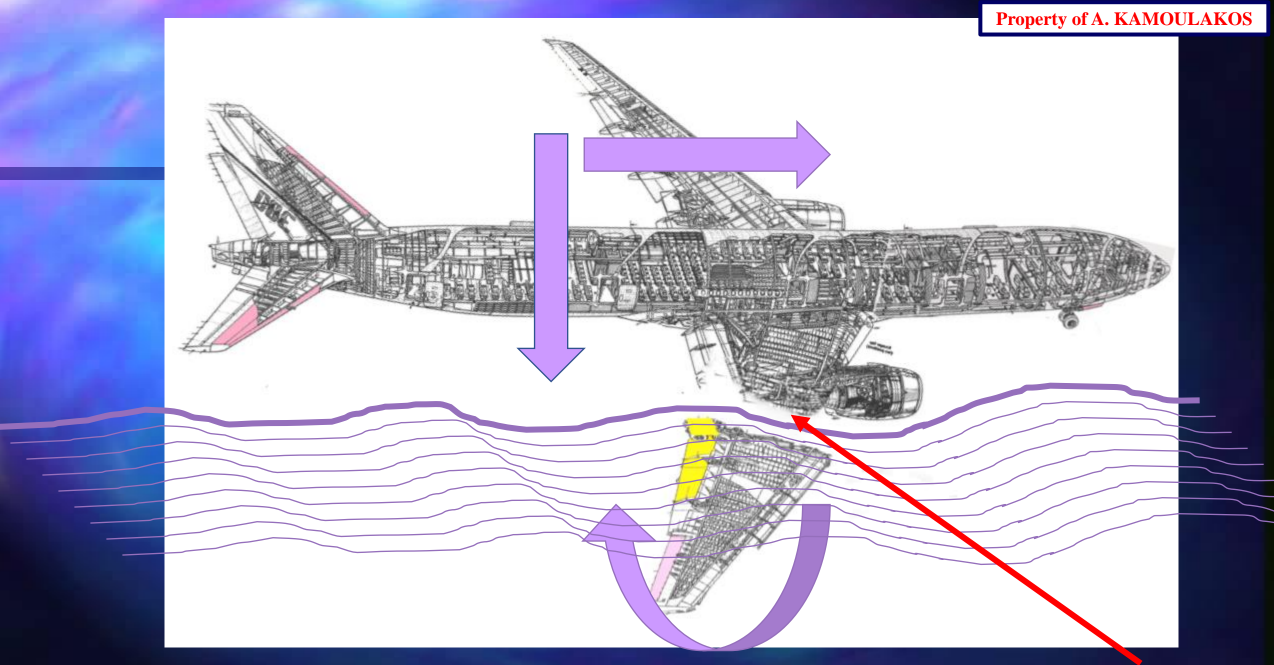
The case for a violent right wing first impact

Problematic ditching



Extract from the Boeing B777 certification test

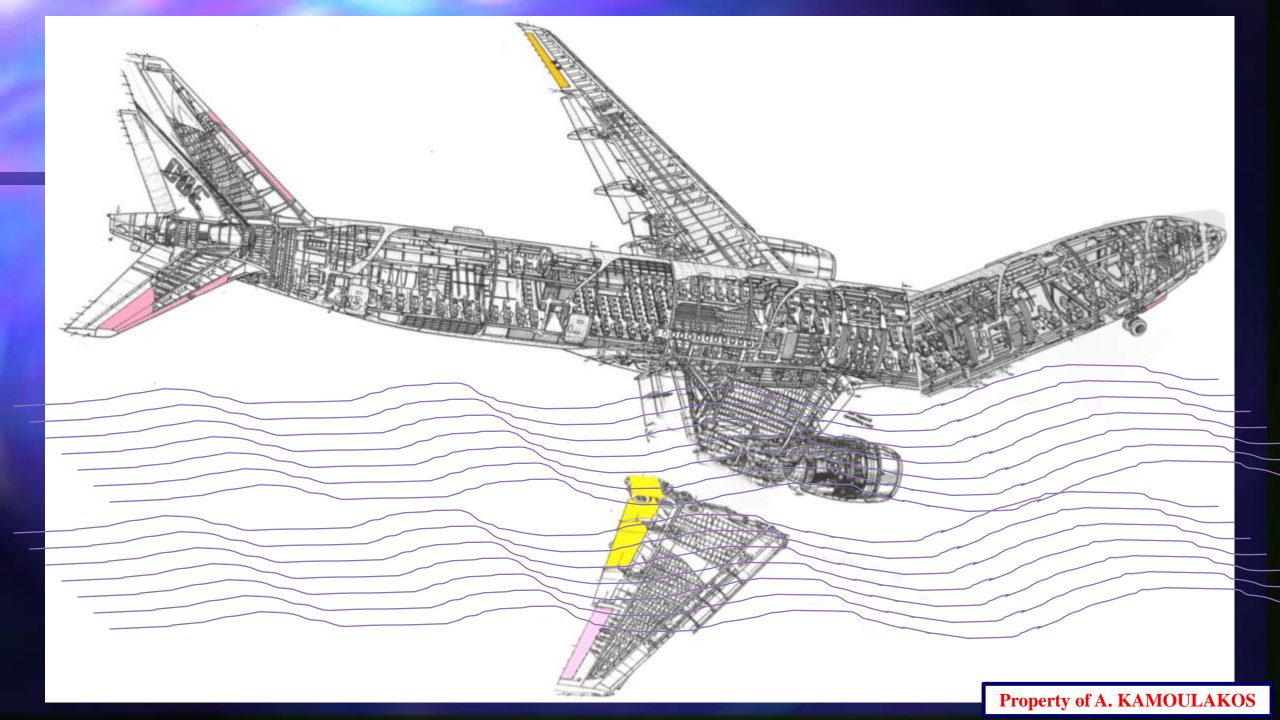
- "... Wing failure occurred at 154.4% from our initial readings. Failure occurred in both wings, so again analyzing data afterwards we determined that they failed 20 milliseconds apart; right wing going first. Additional analysis after that showed that the right wing failed beginning in the area of rib 25..."
- <u>"....</u> This test, at destruction, we failed at approximately 24 feet tip deflection of the wing ..."
- This is about 7.3 meters tip deflection.
- To our understanding, Rib 25 area appears to be in the vicinity of the flaperon and right engine support pylon, close to where the inner part of the outer flap begins.
 Property of A. KAMOULAKOS



Violent wing first-impact with extreme upward bending leading to failure in Rib 25 area

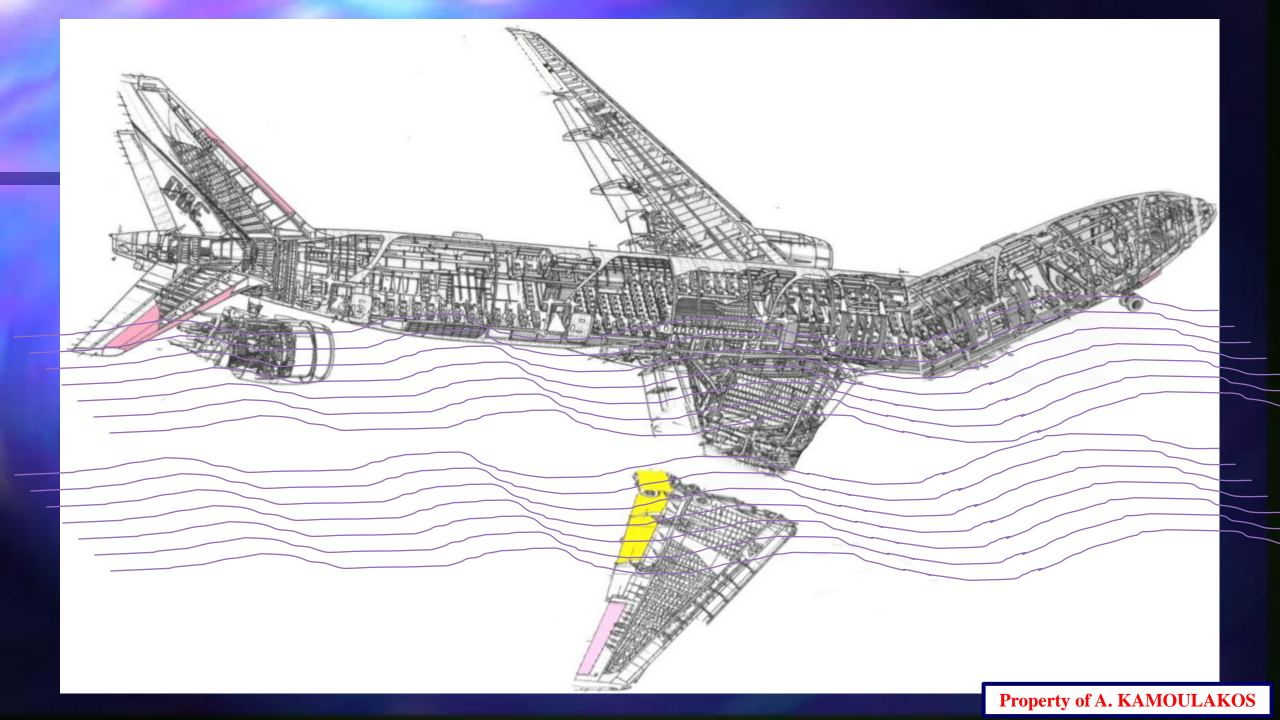
Yaw rotation and impact of the aircraft "nose"

- It follows a large aircraft yaw to the right (pivoting around the deforming right wing) and impact of the aircraft frontal fuselage underbelly releasing (at least) the right-hand nose gear forward door.
- damage of the frontal part of the fuselage/cabin that might lead to rupture at the level of the attachment to the "central wingbox" (junction between wing and fuselage).



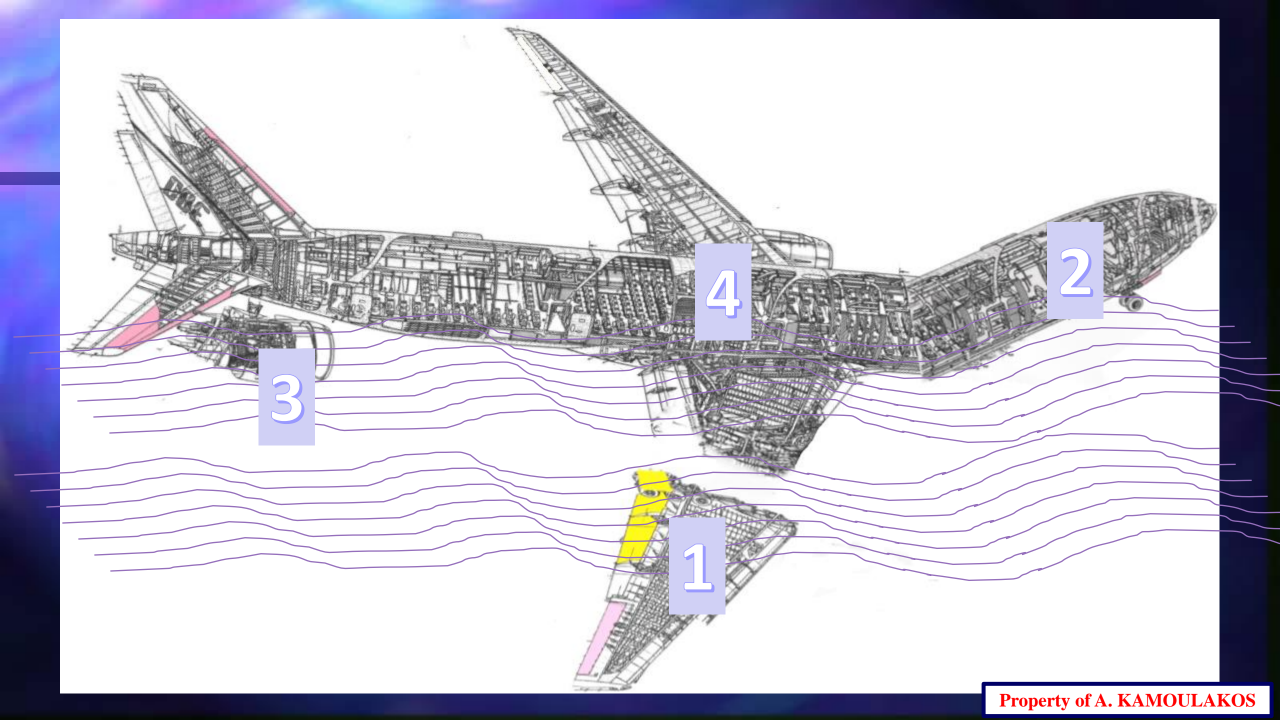
Release of the right engine

- Release of the right engine from its supports due to the large vertical and axial hydrodynamic loads.
 - Evidence from the cowling debris failure mode (bi-axial tension) that suggests internal hydrodynamic overpressure.
- Released engine and associated debris possibly moving backwards over the right wing and impacting the right horizontal stabilizer and the vertical tail fin.
- Damage or eventual rupture of the rear part of the fuselage/cabin at the level behind the junction with the wing, but difficult to quantify.



Aftermath ...

- Finally the main aircraft wreckage could consist of four parts:
- 1. The right wing part from the engine pylon (Rib 25 area) outwards.
- 2. The front part of the fuselage heavily damaged or detached.
- 3. The right engine.
- 4. The central fuselage with the root of the right wing and the entire left wing plus maybe the left engine and maybe the rear fuselage with the tailfin and right stabilizer heavily damaged, all as one piece.



Detailed technical analysis sources

- See the publications below:
 - "La fin du vol MH370: un amerrissage forcé, étude du flaperon heurtant la surface de la mer" par <u>Argiris Kamoulakos</u>, Jean-Luc Marchand, Philippe Gasser, Michel Delarche, Jean-Marc Garot, membres de l'équipe CAPTIO, LETTRE 3AF, NUMÉRO 41, JANVIER - FÉVRIER 2020
 - English version available in the CAPTIO website http://mh370-caption.net/
 - "Aspects of analysis and simulation of a flaperon ditching scenario", Argiris Kamoulakos, CAPTIO Team, 2020 AIAA AVIATION Forum, 15–19 June 2020.
 - "Aspects of analysis and simulation of a wing ditching scenario", Argiris Kamoulakos, CAPTIO Team, 2021 AIAA AVIATION Forum, 2–6 August 2021.

Further on ...

- The Inmarsat data analyzed by Boeing suggest that MH370 run out of fuel before plunging into the ocean.
 - ie. both engines inoperative
- The associated trajectory is a subject of debate that will not be touched in this presentation (see CAPTION website for more, in particular the latest report by Jean-Luc Marchand and Captain Patrick Blelly). However, it is well accepted today that the aircraft was professionally piloted (to our opinion, to the very end).
- No floating mass of debris has been reported anywhere in the Indian ocean following the disappearance of MH370. This leads us to exclude a possible uncontrolled dive or water impact similar to the AirFrance Rio-Paris A330 accident (which figured vertical speed of about 11000 ft/min).

Looking to the future

- These results are indicative and will be refined further in time.
- We shall be assessing analytically the fuselage damage/failure potential in similar ways as the wing and flaperon.
- However, this is only "first impact" analysis. Ditching involves very complex "subsequent impacts" trajectories that cannot be done analytically, but only by computer-assisted simulations.
 - Including variants of impact setup scenario including, variants of the sea state etc.
 - Model Order Reduction techniques can help fine-tune the most probable setup using the computer-assisted simulations.

Comparison to different but similar real cases

"Delicate" Landing under Extreme Gusts



Comparison to different but similar real cases

Transair Flight 810 Boeing 737-200 Cargo crashed to the sea shortly after takeoff in the early morning of July 2, 2021.

This accident happened 2 years after we proposed the "right wing first impact" scenario and associated breakup.

The comparison is encouraging. All of our presentations "predicting" such an accident scenario are in the CAPTION website.



Aircraft broken in 3 parts

WASHINGTON (Reuters) - Investigators have located a Boeing 737-200 cargo jet that made an emergency water landing off the Hawaiian island of Oahu in the Pacific Ocean on July 2, the National Transportation Safety Board said on Friday.

Transair Flight 810 was found approximately 2 miles offshore from Ewa Beach. The major components of the airplane -- the aft fuselage including both wings and tail along with both engines, and forward fuselage -- were located on the sea floor at depths between 360 and 420 feet, the NTSB said in a statement.

2: D: 340.0' AD--0 F: 80 H: 30 T=0 CT: 610 Temp E: 116F 09:32:04 .0 P: 11.8 08/07/21

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AD--D: 316.97 **Z**: 0 F: 16 H: CT: 601 98 T=0 Temp E:138F 17:02:17 07/07/21 R:- 3.0 P:- 5.0

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Summary of my work within CAPTIO(N)

My appreciation of the debris evidence is that the MIH370 has been somehow piloted to the very end.

Where to find technical details of this work

CAPTION website https://www.mh370-caption.net/

<u>https://www.researchgate.net/profile/Argiris-Kamoulakos/publications</u>

- Argiris Kamoulakos in ORCID
 - https://orcid.org/0000-0001-6834-4289

To be continued ...

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