# Solar Impulse, First Round-The-World Solar Flight



Ralph Paul Head of Flight Test and Dynamics Solar Impulse June 22, 2017

# **Key Takeaways**

- 1. Why Solar Energy ?
  - Renewable, no fossil fuel or polluting emissions
  - Demonstrates that clean technologies can achieve impossible goals
- 2. Simulation made it possible, "model-as-you-go"
  - Simulations and analysis accelerated the mission by 10x over the last 3 years
  - Design iterations completed in hours, not days
  - Golden reference established enterprise-wide, low hanging fruit!
- 3. Time-consuming testing tasks eliminated
- 4. Confidence in "production" code quality maintained

# **Introduction to Organization and Mission**

#### BERTRAND PICCARD PSYCHIATRIST-EXPLORER HANG-GLIDING CHAMPION GOODWILL AMBASSADOR 1ST ROUND WORLD BALLOON FLIGHT

ALVAY MEGA

ABB

ANDRÉ BORSCHBERG ENGINEER-ENTREPRENEUR GRADUATE OF MIT SWISS AIRFORCE PILOT WORLD'S LONGEST SOLO FLIGHT

Annual Diask

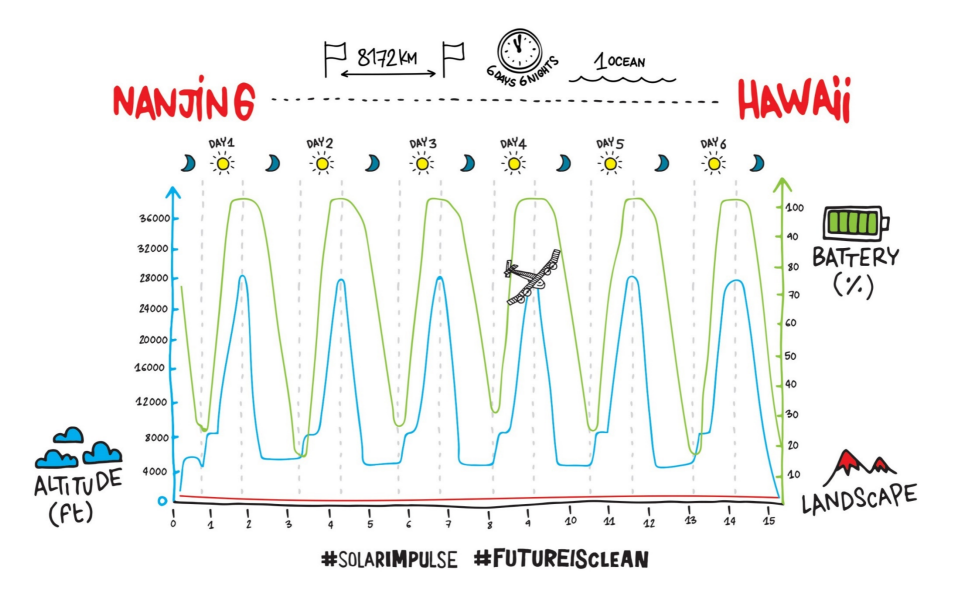
# SOLARIMPULSE



#### AROUND THE WORLD IN A SOLAR AIRPLANE



#### **Design Mission Flight as a Golden Reference**

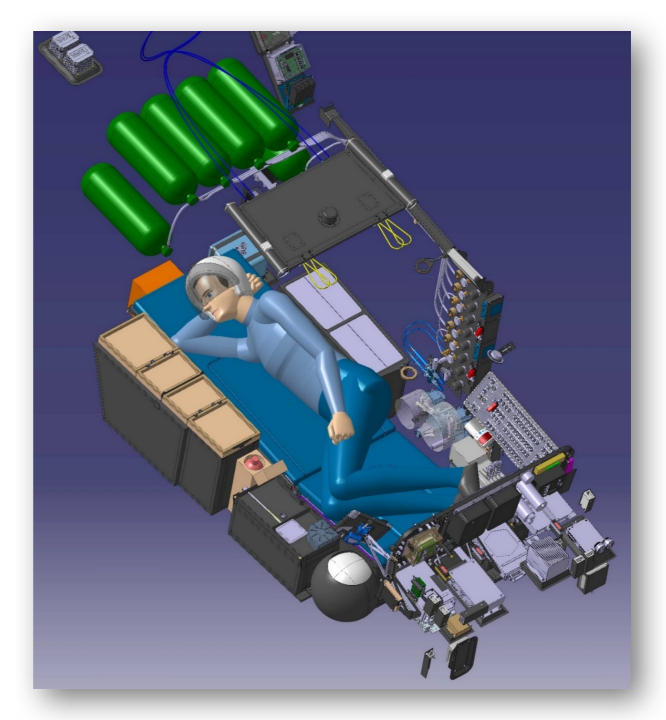


# **Design Drivers**

- 3.8 m<sup>3</sup> Space for 6 Days
  - Fly
  - Work
  - Live
  - Drink and Eat

## - <u>Sleep</u>

- Critical Systems
  - Oxygen
  - Electric
  - Avionics / Navigation
  - Autopilot



## **Innovation Challenges and Achievements**

- Completing the historic round-the-world trip!
- Transitioning a vision into reality within tight schedules and limited budget
- No references, first of its kind!
- Top down mission to aircraft and cockpit design
- CAD drawings to high fidelity simulations
- Establishment of training activities using the simulations
- Lack of reusable Commercial off-the-shelf systems



Bertrand's Model in 2007

#### **Innovation Challenges and Achievements**

- Create trustworthy baseline with simulation for Federal Office of Civil Aviation (FOCA) approval
  - Aircraft design
  - Operational aspects with emphasis on multiday flying
- Redesign and certification impact of software and hardware
  - Maximize Power Efficiency
  - Reduce Weight

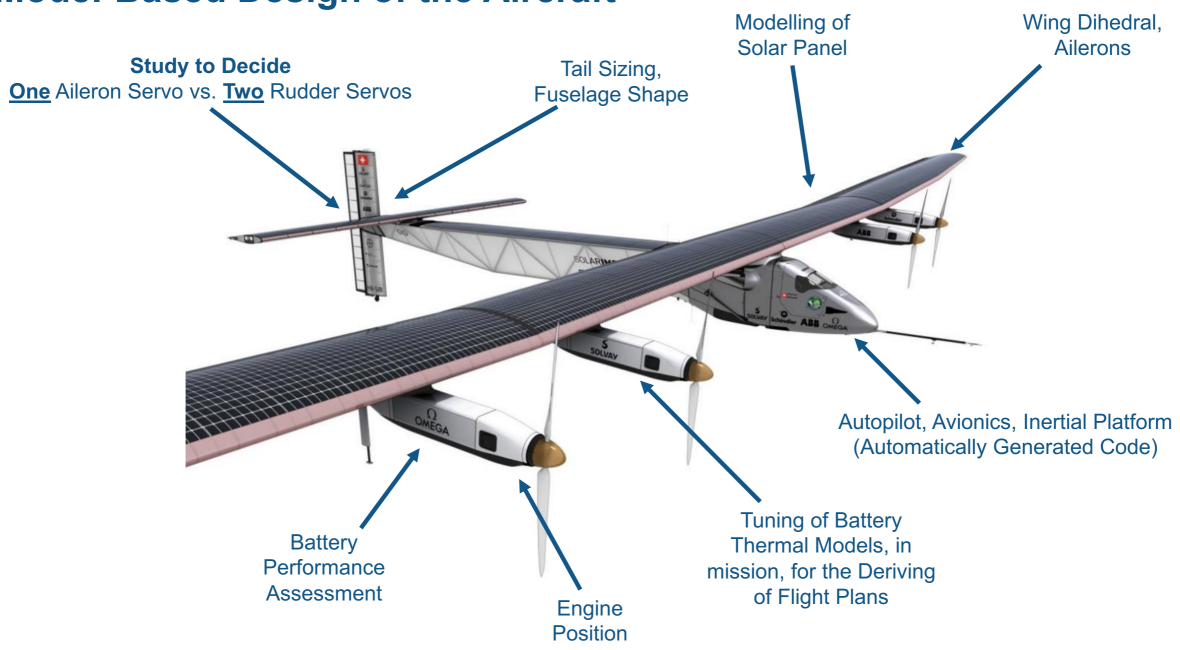


#### **Innovation Challenges and Achievements**

- Redundancy management per ARP4754A and ARP4761
  - ARP4754A:
    Guidelines For Development Of Civil Aircraft and Systems
  - ARP4761:

Guidelines and Methods for Conducting the Safety Assessment Process on Civil Airborne Systems and Equipment





#### **Model-Based Design of the Aircraft**

# Formal Analysis of Avionic Software to DO-178B, Multiple Platforms

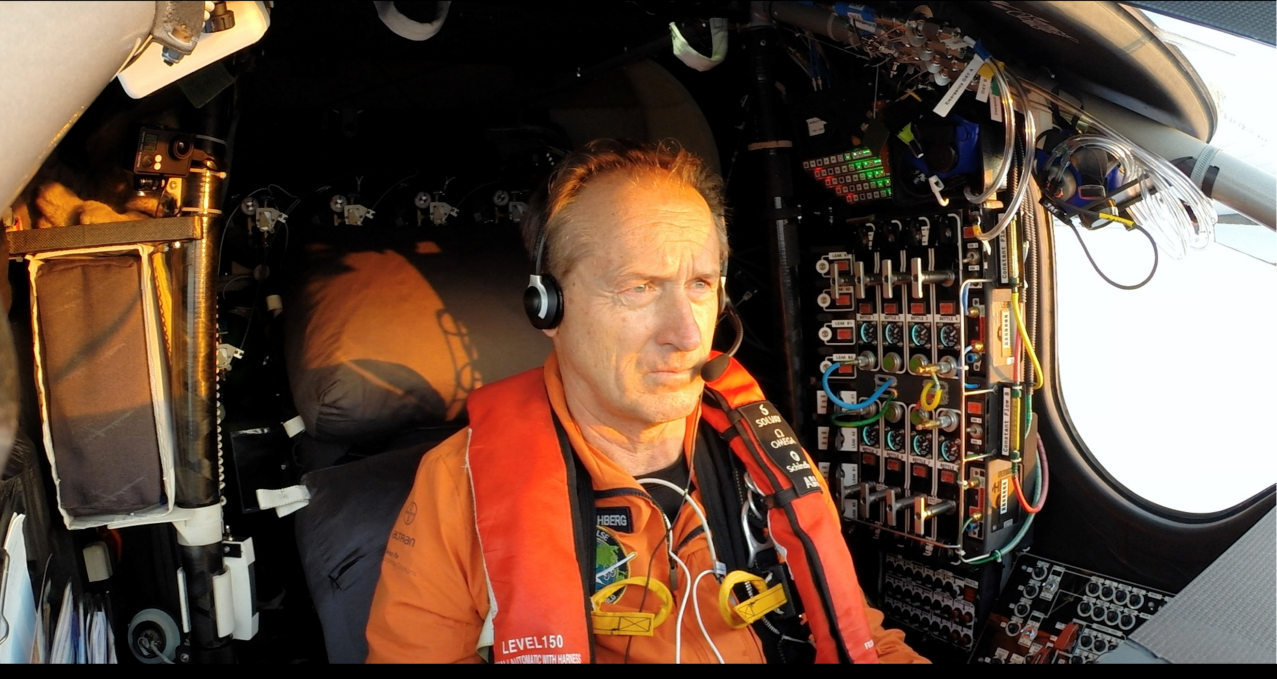
MathWorks Code Verification Technologies for Various Design Assurance Levels

- > 350k Lines of Code from the Power Management Computer (PMC) alone
- Power Management / Mission Information Computer
  → QNX on COTS Board (x86, 32 Bit, 500 MHz, UNIX RTOS)
- Throttle Box, Air Data Computer, Independent Display
  → ATMEL on SI Boards (ATCAN90, 8 Bit, 8 MHz, No OS)
- Monitoring and Alert System
  → ARM on ALTRAN Board (Cortex-M4F, 32 Bit, 168 MHz, No OS)

## **Flight Testing**

Avionics Verified and Validated with Polyspace

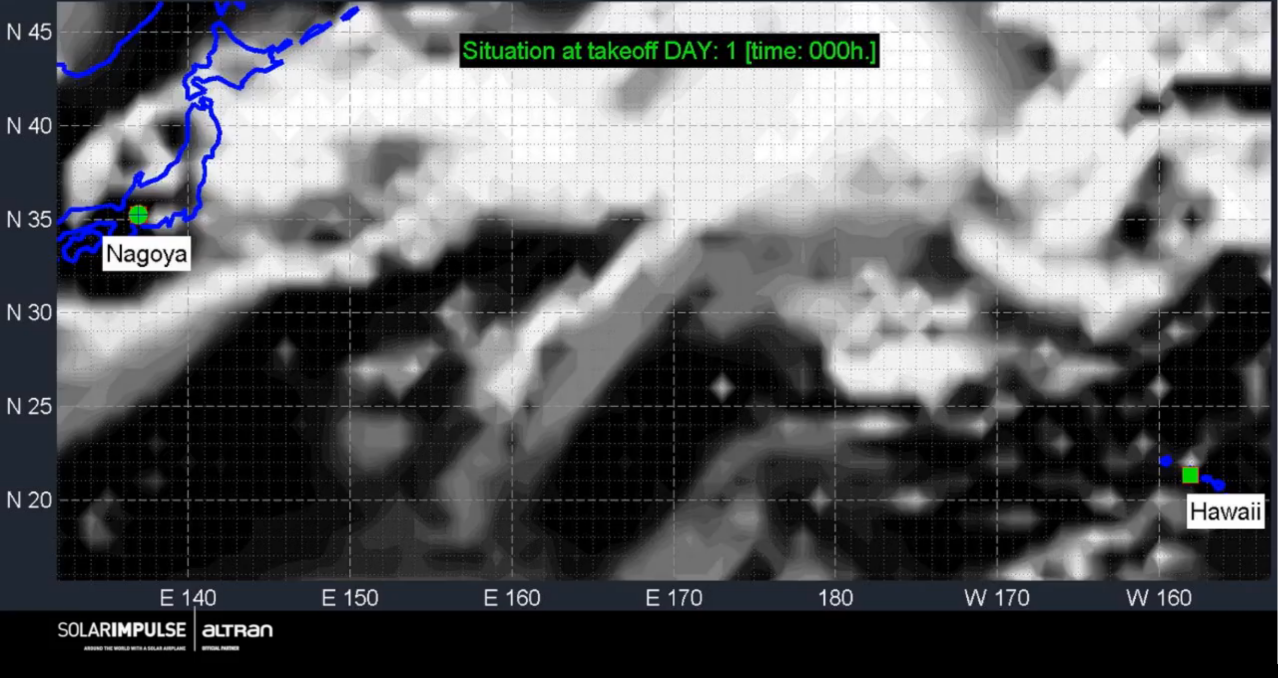
Autopilot Verified and Validated with Model-Based Design



André is flying at low altitude



**Bertrand is Resting** 



#### **Flight Plan over Time, Created and Animated with MATLAB**

# Two Critical Issues During the Mission, Japan to Hawaii

Simulation, Analysis, Prediction and Verification Helps Resolve the Issues in a Timely Manner

- 1. False alarm in the monitoring and alert system
  - MathWorks code verification technologies were applied to solve both software and hardware specific issues
- 2. Overheating of all four batteries
  - Thermal behaviour of the battery compartment was modelled to predict and prevent overheating issues
  - Models were injected back into the telemetry system and used to guide the pilot to enable manual timely vent control



**Significantly Improved Thermal Monitoring System** 

#### **First Mission Flight of 2016** Used > 1TB of flight data for data analytics, improved predictions and fixed issues

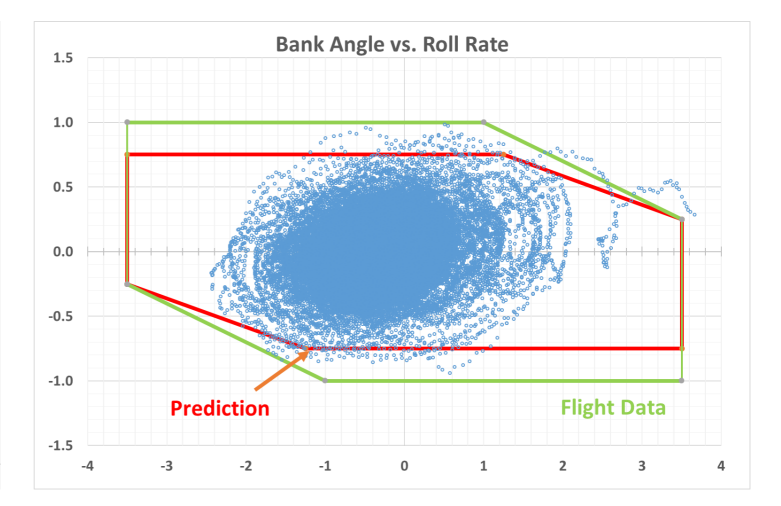




# Final Landing, Last Leg Flight 17, Cairo to Abu Dhabi

#### **Autopilot Use: Prediction versus Reality**

<u>Flight</u>	Autopilot ON [%]	<u>Airborne [h]</u>
RTW01	63%	12:59:11
RTW02	64%	15:20:16
RTW03	88%	13:15:02
RTW04	57%	13:35:01
RTW05	30%	20:29:07
RTW06	<b>49</b> %	17:22:35
RTW07	88%	44:10:13
RTW08	86%	117:49:16
RTW09	86%	62:29:10
RTW10	77%	15:52:24
RTW11	86%	18:09:35
RTW12	76%	16:33:54
RTW13	61%	16:46:47
RTW14	56%	4:40:59
RTW15	84%	71:08:37
RTW16	84%	48:50:19
RTW17	80%	48:36:56
Total	79%	558:09:22



# **Concluding Remarks**

# Model-Based Design with MATLAB and Simulink helped us

- Complete the historic round-the-world trip!
- Prepare emergency scenarios, for example weather and system failures
- Reuse, build, test, tune and fly whilst exploring new ideas and concepts
- Make key design decisions early, saving time and avoiding manual coding errors
- Focus on design and development instead of low-level coding
- Survive in-flight emergencies and provide critical data to the pilot

## Saved 2+ Man-years using Polyspace Code Verifiers

- Identified and fixed run-time errors and unsafe code
- Formally verified codebase, statically analysed "without test cases"



# SOLARIMPULSE

AROUND THE WORLD IN A SOLAR AIRPLANE

# An idea born in Switzerland