

### FEATURES

#### 52 | Signs of Life

Forty-two years after Viking landers looked for organics on Mars, Curiosity has found them

#### 20 | Airbus Crisis

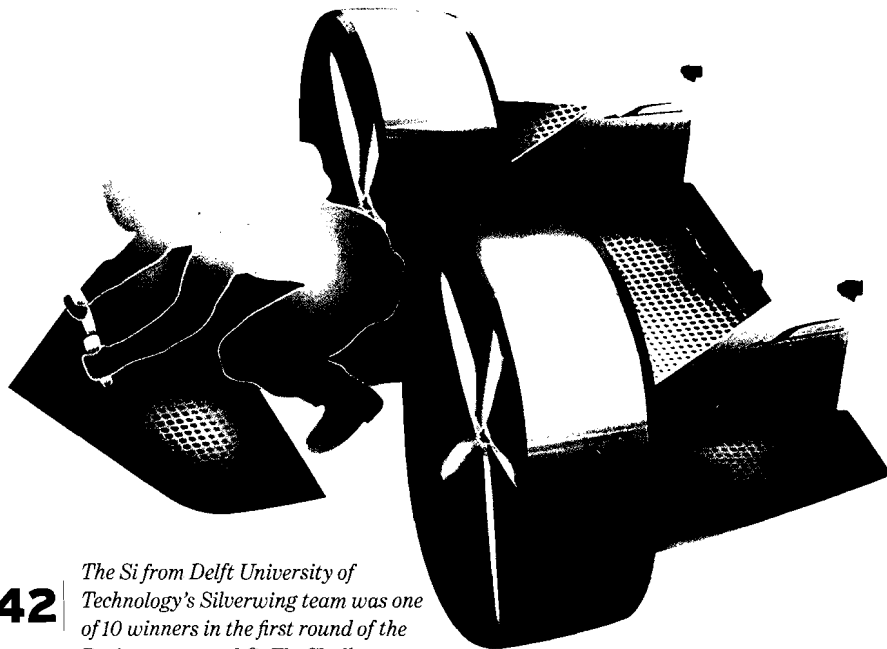
The aircraft maker's strategy to continue A320neo production ahead of delayed engine deliveries is a heavy financial burden

#### 46 | Cybersecurity

As securing aircraft becomes more complex, can the military and the aerospace industry stay ahead of attacks and hackers?

#### 58 | NASA's Space Taxis

Pressure builds on Boeing and SpaceX to finish and fly their crew vehicles without jeopardizing safety



42

*The Si from Delft University of Technology's Silverwing team was one of 10 winners in the first round of the Boeing-sponsored GoFly Challenge.*

### DEPARTMENTS

- |                               |                         |
|-------------------------------|-------------------------|
| 6   Feedback                  | 17   Airline Intel      |
| 8   Who's Where               | 18   Leading Edge       |
| 10   First Take               | 19   The Launchpad      |
| 13   Up Front                 | 64   Classified         |
| 14   Going Concerns           | 64   Contact Us         |
| 16   Inside Business Aviation | 65   Aerospace Calendar |

### COMMERCIAL AVIATION

- 22 | Rolls-Royce is accelerating its Boeing 787 engine fix
- 23 | Boeing-Safran APU joint venture stuns suppliers
- 24 | Airlines' formula for protecting profits: higher fares
- 26 | Japan Airlines embraces multiple business models
- 27 | Qantas sets ambitious goals for ultra-long-haul aircraft
- 29 | New Zealand tackles drone concerns with new technology
- 30 | Passenger baggage behavior causing aviation safety headaches
- 31 | FAA takes a new approach to aviation policy
- 32 | UPS undertakes major avionics upgrade

- 33 | Comac will upgrade ARJ21 and is planning a freight version

### PROPULSION

- 34 | MagniX promises electrically powered Cessna by summer 2019

### URBAN AIR MOBILITY

- 35 | Terrafugia's alternative take on electric VTOL has longer range

### DEFENSE

- 36 | UTAS gives Skunk Works' U-2S "Dragon Lady" fresh eyes
- 38 | Congress maintains support for F-35 production, modernization
- 39 | Directed-energy capability targeted by Pratt F-35 engine upgrade plan
- 40 | To counter Russia's lead, USAF wants hypersonic weapon by 2022

### UNMANNED AVIATION

- 41 | Regulators, industry work to move drone delivery from trial to reality

### TECHNOLOGY

- 42 | GoFly challenge unveils first-round designs for personal flying devices

### BUSINESS AVIATION

- 45 | Most key indicators for business jet sales are trending positive

### SPACE

- 57 | SpaceX mulls hypersonic decelerator for second-stage recovery
- 63 | ESA's Aeolus satellite to gauge wind at 24 different altitudes


### VIEWPOINT

- 66 | It is time for an honest talk about U.S. air traffic services

### ON THE COVER

NASA's Curiosity rover took this selfie at the "Big Sky" site on Mars' Mount Sharp, near where it found diverse organic molecules, key ingredients for life. Space Editor Irene Klotz's report on the discovery that was more than 40 years in the making begins on page 52. NASA/JPL-Caltech/MSSS photo.

Aviation Week publishes a digital edition every week. Read it at [www.aviationweek.com](http://www.aviationweek.com)

 **DIGITAL EXTRAS** Access exclusive online features from articles accompanied by this icon.