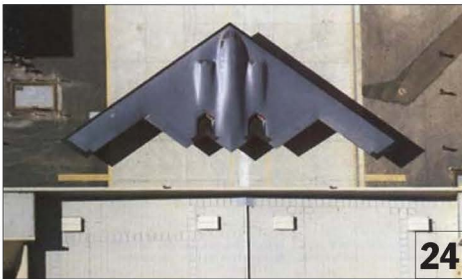
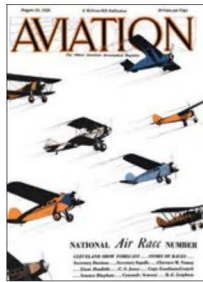
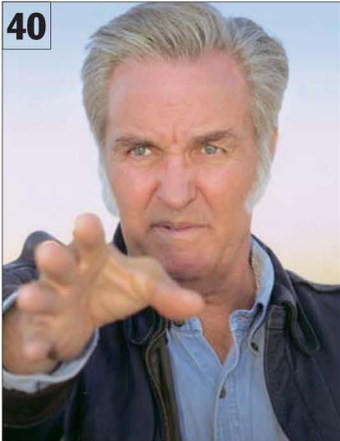


# Contents

# 100 YEARS 1916 2016

## AVIATION WEEK & SPACE TECHNOLOGY



**Digital Extras** Tap this icon in articles in the digital edition of AW&ST for exclusive features.

### DEPARTMENTS

- 6 LETTER FROM THE EDITOR AND PRESIDENT
- 14 ON THE COVER
- 108 CLASSIFIED
- 109 CONTACT US

**JESSE H. NEAL AWARDS**  
Est. 1955  
Winner 2016

### EVOLUTION OF A MAGAZINE

- 16 Over a century of covering the aerospace industry, we have strived to show the potential of flight to change the world
- 32 *Aviation Week's* foray in the 1970s into the then-new arena of digital imaging led to two scoops of high-level intrigue

### SPIN-OFFS

- 34 From credit cards to overhead projectors, aviation and space technology has helped make the world we live in

### THE NEXT 100 YEARS

- 38 **Richard Branson:** The future will see greater cooperation among countries, across government and private sectors
- 40 **Burt Rutan:** Curiosity, creativity and courage drive the technical breakthroughs so important to human progress
- 42 **Missy Cummings:** We stand at the cusp of having on-demand flying cars that could reduce congestion, emissions
- 44 **August Cole and P.W. Singer:** Innovation, organization and implementation will continue to triumph in future wars
- 48 **Dan Goldin:** Simplify our programs, or the U.S. aerospace industry risks drowning in ever-increasing complexity
- 52 **Tim Clark:** Government interference is the biggest obstacle to continued growth for the world's airlines
- 54 **Steve Mirmina:** In 2116, will booking a ticket on a rocket to Mars be as easy as catching a flight to Tokyo is today?
- 56 **Norman Augustine:** Augustine's newest and perhaps greatest law is published here for the very first time
- 58 **Brad Tousley:** Space has become a real-time, dynamic environment in all aspects, including traffic management

### 100 KEY TECHNOLOGIES

- 62 To mark 100 years of flight, we offer 100 innovations that made aviation and spaceflight possible, practical and useful

### CTO ROUNDTABLE

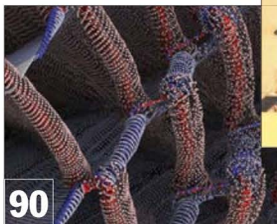
- 86 Chief technologists of Airbus, Boeing, Lockheed Martin and Raytheon discuss what lies ahead for the industry



34



110



90

### BREAKTHROUGHS TO COME

**90** Investment decisions are being made even now that begin to map roads for the aerospace industry beyond the 2030s

### AVIATION WEEK PILOT REPORTS

**94** Hundreds of our reports have enabled readers to participate vicariously in a gamut of aerospace experiences

### AVIATION WEEK COVERS



**110** Readers deem these the top five *Aviation Week* covers in defense, space, commercial aviation and business aviation

**114** These six covers were selected by *Aviation Week* editors as representing memorable moments in our history

# 100 YEARS 1916 2016

## AVIATIONWEEK & SPACE TECHNOLOGY



### More Centennial Content Online

**AviationWeek.com/100** We highlight content from the magazine's long and rich history, including viewpoints from the industry's most iconic names and stories that have helped change the shape of the industry.

**AviationWeek.com/100timeline** Historic milestones in aviation and defense since 1916.

**AviationWeek.com/podcast** *Aviation Week* editors discuss—and debate—why they chose the aviation technologies and innovations featured in this issue (page 62).

**Archive.AviationWeek.com** Search and browse our entire archive.



For our usual commentaries, industry coverage and analysis, go to **AviationWeek.com/awst** or use our **app for Apple and Android**