

AEROSPACE

A M E R I C A

July/August 2016

DEPARTMENTS

EDITOR'S NOTEBOOK

Learning from cybersecurity

2

AVIATION 2016

Highlights from Washington, D.C.

4

YOUR CAREER

Six revelations from a young professional

6

CONVERSATION

Competing for space awareness

8

ENGINEERING NOTEBOOK

De-icing with nanotubes

12

VIEW FROM HERE

The moon still beckons

16

OUT OF THE PAST

44

CAREER OPPORTUNITIES

46

FEATURES

NEW-AGE COMPUTING

If quantum computing progresses as quickly as its enthusiasts anticipate, few industries would benefit more than the aviation segment.

by Adam Hadhazy

22

AFFORDING THE F-35

Lockheed Martin projects that the Blueprint for Affordability will bring cost reductions of nearly \$2 billion to the F-35 program. Will it?

by Michael Peck

30

VIEWPOINT: THE PRICE OF FREE MONEY

Federal grants can be the lifeblood for small aerospace companies. But complex paperwork can trip unwary applicants and jeopardize their rights to their innovations.

by Kari L. Barnes

34

NEW SPACE MECCA

In the midst of a renaissance driven largely by commercial-space enterprises, can NASA's Kennedy Space Center recapture the magic of the Apollo and space shuttle eras?

by Mark Williamson

38

BULLETIN

AIAA Meeting Schedule

B2

AIAA News

B5

AIAA SPACE 2016 Event Preview

B13

AIAA Courses and Training Program

B15

ON THE COVER

The D-Wave quantum processor

Credit: D-Wave Systems



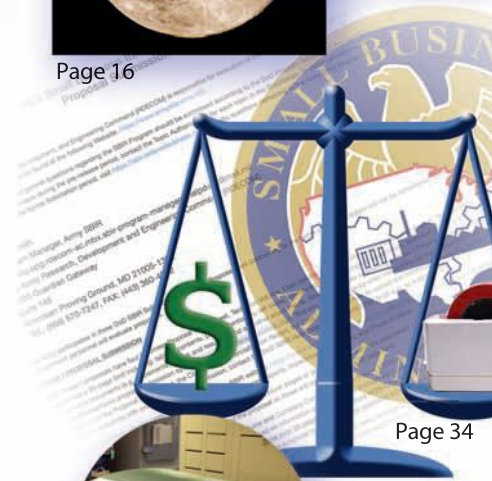
Page 30



Page 38



Page 16



Page 34



Page 12

Page 4

AVIATION 2016