343 Modern Small Satellites—Changing the Economics of Space
By M. N. Sweeting
[INVITED PAPER] This paper reviews the history of small satellite development and then summarizes their present capabilities and applications, followed by a look at the future technology trends that small satellites can exploit—both in Earth orbit and for exploration of the solar system.

362 Space Propulsion Technology for Small Spacecraft
By D. Krejci, and P. Lozano
[INVITED PAPER] This paper discusses the different propulsion principles applicable to small satellites, and presents a classification of available propulsion solutions, including a variety of different chemical and EP systems of varying complexity and performance.

379 Development and Testing of a 3-D-Printed Cold Gas Thruster for an Interplanetary CubeSat
By E. G. Lightsey, T. Stevenson, and M. Sorgenfrei
[INVITED PAPER] This paper describes the development and testing of a cold gas attitude control thruster produced for the BioSentinel spacecraft, a CubeSat that will operate beyond Earth orbit.

391 Advanced Antennas for Small Satellites
By S. Gao, Y. Rahmat-Samii, R. E. Hodges, and X. X. Yang
[INVITED PAPER] This paper presents a comprehensive review of recent development in antennas for wireless systems (telemetry, tracking and control, high-speed data downlink, radars, navigation and remote sensing, intersatellite links) onboard small satellites (MiniSat, MicroSat, NanoSat, CubeSat).

404 Radar Technologies for Earth Remote Sensing From CubeSat Platforms
[INVITED PAPER] This paper reviews the state of the art and future developments of CubeSat radar missions for Earth remote sensing and the implications for NASA’s current and future Earth Science program.

419 Energy Storage Technologies for Small Satellite Applications
[INVITED PAPER] This paper provides a general review of performance capabilities of state-of-the-art lithium-ion battery technologies, as well as other advanced energy storage systems for small satellite applications.

429 Robotics and AI-Enabled On-Orbit Operations With Future Generation of Small Satellites
By A. Nanjiangud, P. C. Blacker, S. Bandyopadhyay, and Y. Gao
[INVITED PAPER] This paper provides an overview of the robotics and autonomous system (RAS) technologies that enable robotic on-orbit operations on SmallSat platforms.

[Continued on page 334]
SPECIAL ISSUE: Small Satellites

440  A Survey on Formation Control of Small Satellites
By G.-P. Liu and S. Zhang
[INVITED PAPER] This paper comprehensively reviews the state-of-the-art development in formation control of small satellites including satellite formation flying, distributed satellite systems, and fractionated satellite formation.

458  Onboard Processing With Hybrid and Reconfigurable Computing on Small Satellites
By A. D. George and C. M. Wilson
[INVITED PAPER] This paper surveys the challenges and opportunities of onboard computers for small satellites and focuses upon new concepts, methods, and technologies that are revolutionizing their capabilities, in terms of two guiding themes: hybrid computing and reconfigurable computing.

471  Deployable Techniques for Small Satellites
By Y. Miyazaki
[INVITED PAPER] This paper provides an overview of past and current research and development of a deployable structure for small satellites, and discusses the future of a deployable structure for small satellites.

484  Thermospheric Variations From GNSS and Accelerometer Measurements on Small Satellites
By S. Jin, A. Calabia, and L. Yuan
[INVITED PAPER] This paper presents an overview of past and present developments and efforts in sensing and modeling thermospheric density, wind variations, as well as future challenges and perspectives for GNSS and accelerometers on small satellites.