

**14 July 2017**

**ESA drives to  
move past  
Galileo clock  
issue**

**Risks and  
opportunities in  
the small  
satellite market**

**Aerojet  
Rocketdyne  
tests Advanced  
Electric  
Propulsion  
System**

**Counting  
calories in  
space**

**Collator**

Scott Hatton

**Graphic Design**

Takiss Vessim

**In cooperation with**

The British Interplanetary Society

You can subscribe to the daily edition of Astronautical News by sending an email to [astronautical-news+subscribe@googlegroups.com](mailto:astronautical-news+subscribe@googlegroups.com)



**Unexpected large methanol find near Enceladus** Researchers suggest that surprisingly large volumes of methanol found near Enceladus are a result of the compound undertaking a complex chemical journey once vented into space



**ESA drives to move past Galileo clock issue** The European Space Agency says its well on the way to a full constellation of 24 operational satellites, the continuing renewal of which would probably require an average two satellites to be launched every year.



**Risks and opportunities in the small satellite market** Industry analysts caution that investment does not equal ultimate success.



**NOAA taps 23 firms for potential \$3B environmental satellite services contract** The National Oceanic and Atmospheric Administration has awarded positions on a potential five-year, \$3 billion contract to 23 companies for technical and scientific services to help NOAA acquire, deploy and maintain environmental data satellites.



**OneWeb vouches for high reliability of its deorbit system** Satellite broadband startup OneWeb says no other system on its low-Earth orbit satellites will be built for higher reliability than the deorbit module it is including to prevent the creation of space debris.



**Satellites see giant iceberg split from Antarctic** One of the biggest icebergs ever recorded has just broken away from Antarctica. A US satellite observed the berg while passing over a region known as the Larsen C Ice Shelf. An infrared sensor on the American space agency's Aqua satellite spied clear water in the rift between the shelf and the berg.



**South Africa joins BRICS space programme** A statement from the South African National Space Agency (Sansa) said that the country had joined the the Brazilian Space Agency (AEB), the State Space Corporation "Roscosmos" (ROSCOSMOS) in Russia, the Indian Space Research Organization (ISRO) and the China National Space Administration (CNSA) to create the BRICS Remote Sensing Satellite Constellation. BRICS is a formal partnership between the five major emerging economies, Brazil, Russia, India, China and South Africa.



**Ghana launches satellite into orbit** Ghanasat-1 was released from the International Space Station, nearly a month after its launch from the Kennedy Space Center on Elon Musk's SpaceX flight 11.



**Pence vows U.S. boots on Mars** U.S. Vice President Mike Pence on July 6 vowed to place and keep the U.S. at the pinnacle of human space exploration with a return to the Moon and a pledge to 'put American boots on the face of Mars'.



**Hubble Telescope captures stars forming just after the Big Bang** Paired with a cosmic magnifying glass, NASA's Hubble Space Telescope has revealed insight into star formation in the early universe.



**Aerojet Rocketdyne tests Advanced Electric Propulsion System** Aerojet Rocketdyne has successfully conducted a series of hot-fire tests on a Power Processing Unit (PPU) for an Advanced Electric Propulsion System (AEPS) designed to advance the nation's commercial space capabilities as well as support NASA's plans for deep space exploration. The tests were conducted at NASA's Glenn Research Center in Cleveland,

Ohio.



**Counting calories in space** Rockets and spacecraft may get us to Mars, but food must nourish us on the journey. Now researchers are using the International Space Station to look at how much food will be needed on a spacecraft heading to the Moon, Mars or beyond. By tracking the energy used by astronauts, we can count the number of calories humans will need for long flights.



**First close-ups of Jupiter's Great Red Spot from Juno flyby** The closest-ever observations of our solar system's biggest storm could tell us how deep into Jupiter it extends and how it has continued to rage for centuries

## Recent Launch Activities

**SpaceX rocket finally lifts off after two aborted launch attempts** After two aborted attempts and a three-day delay, SpaceX successfully sent a communications satellite soaring toward orbit. (6 July 2017)

**Ariane 5 rocket tallies 80th straight success with on-target satellite launch** Two geostationary communications satellites rode an Ariane 5 rocket into orbit on 28 June from French Guiana, embarking on missions to broadcast television across Europe, the Middle East and Africa, link European air travellers with Wi-Fi, and relay video and data signals across India. The tandem satellite launch marked Arianespace's seventh mission of 2017, deploying a spacecraft shared by the Greek and Cypriot operator Hellas- Sat and London-based Inmarsat and a payload built and owned by the Indian Space Research Organisation. (30 June 2017)

**SpaceX nails second launch in three days** SpaceX nailed its second launch in three days on 25 June with liftoff of a Falcon 9 rocket from Vandenberg Air Force Base in California carrying 10 satellites owned by Iridium Communications. (26 June 2017)

**Russia launches classified military satellites** A modified version of Russia's Soyuz rocket launched from the Plesetsk Cosmodrome, a spaceport on the edge of the Russian Arctic, with a military satellite whose mission is shrouded in mystery. (25 June 2017)

## Development Activities

**NASA'S first asteroid deflection mission enters next design phase** The first-ever mission to demonstrate an asteroid deflection technique for planetary defence - the Double Asteroid Redirection Test (DART) - is moving from concept development to preliminary design phase, following NASA's approval on June 23. (8 July 2017)

**Russian devices for ExoMars mission to be ready late 2017** Two Russian devices to be mounted on the Mars rover of the ExoMars 2020 mission are nearly ready, by the end of 2017 they will be supplied to the European Space Agency, head of the Russian Academy of Sciences' Space Research Institute laboratory Daniil Rodionov told Sputnik. (4 July 2017)

**Rocket failure may delay China's space station and moon missions** The second rocket failure in two weeks is likely to cause delays for China's ambitious space programme whilst the causes are under investigation (4 July 2017)

**Chinese media report Long March 5 rocket failed soon after launch** The launch of China's March-5 Y2 rocket has failed as the satellite failed to enter the preset orbit. At 7.5 tones, the spacecraft was the heaviest China has ever launched. According to state-run media, Shijian-18 was to test China's new Dongfanghong-5 (DFH- 5) satellite platform and carry out in-orbit experiments including Q/V band satellite communication, satellite-ground laser communication technologies and an advanced Hull electric propulsion system. (2 July 2017)

**LISA Gravitational-Wave Observatory Selected as ESA L3 Mission** In a meeting on 20 June 2017 ESA's Science Programme Committee selected the space-based gravitational-wave detector "Laser Interferometer Space Antenna" (LISA) for ESA's third large (L3) mission in the "Cosmic Vision" plan. (1 July 2017)

**Modified Proton-M carrier rocket to be first launched in 2019** The first launch of the new modification of the Proton-M carrier rocket will be conducted in 2019, the press service of Russia's Roscosmos State Space Corporation said. The Proton-M is the largest carrier rocket in Russia's fleet of space launch vehicles. The rocket has lifted dozens of Russian and foreign satellites into orbit since it was first commissioned into service in 2001. (29 June 2017)

**OneWeb inaugurates serial production line** European aerospace giant Airbus and its partner, OneWeb, have begun the production of a satellite mega-constellation. The network will comprise at least 600 spacecraft in the first instance, but could eventually encompass more than 2,000. The aim is to deliver broadband links from orbit to every corner of the globe. The assembly line in Toulouse will begin end-to-end validation, testing, and integration of its first satellites set for launch in just over nine months. (28 June 2017)

**Green light for European space telescope PLATO** On 20 June 2017, the European Space Agency (ESA) gave the go-ahead for the further development of the PLATO space telescope. The German Aerospace Center (Deutsches Zentrum für Luft-und Raumfahrt; DLR) is leading the international consortium responsible for the construction and scientific operation of the space telescope. (27 June 2017)

## ISS Activities

**US spy satellite buzzes ISS** Vigilant amateur satellite observers keep tabs on a recently launched US spy satellite that is getting a little too close to the ISS for comfort (13 June 2017)

**NanoRacks deploys CubeSats from Cygnus spacecraft** NanoRacks said that it successfully deployed four Spire LEMUR-2 CubeSats from Orbital ATK's Cygnus spacecraft at a nearly 500-kilometre orbit. (12 June 2017)

**John Glenn Cygnus departs ISS begins secondary mission** Orbital ATK reports that its Cygnus spacecraft successfully unberthed from the International Space Station, beginning the next phase of its mission before it reenters Earth's atmosphere. The "S.S. John Glenn" now conducts three secondary payload missions including the Saffire-III fire experiment, deployment of four CubeSats and an experiment to further study spacecraft conditions upon (7 June 2017)

**Thomas Pesquet returns to Earth** ESA astronaut Thomas Pesquet landed on the steppe of Kazakhstan today with Russian commander Oleg Novitsky in their Soyuz MS-03 spacecraft after six months in space. Touchdown was after a four-hour flight from the International Space Station. (2 June 2017)

**Russia thinks microorganisms may be living outside the space station** Officials with Russia's space agency, Rosmoscos, say their scientists have identified plankton and other microorganisms among dust samples collected from the outside of the International Space Station. "The micrometeorites and comet dust that settle on the ISS surface may contain biogenic substance of extra-terrestrial origin in its natural form," Roscosmos officials said in a news release. (29 May 2017)

## Space Tourism

**Virgin Galactic Aims to Fly Space Tourists in 2018, CEO Says** Richard Branson's Virgin Galactic is on track to begin commercial passenger spaceflights before the end of 2018, the company's chief executive said. (1 May 2017)



**ESA drives to move past Galileo clock issue**

The European Space Agency says its well on the way to a full constellation of 24 operational satellites, the continuing renewal of which would probably require an average two satellites to be launched every year.

(14 July 2017)

**World's first demonstration of space quantum communication using a microsatellite**

The National Institute of Information and Communications Technology of Japan who developed the world's smallest and lightest quantum-communication transmitter (SOTA) onboard the microsatellite SOCRATES, have succeeded in the demonstration of the first quantum-communication experiment from space.

(12 July 2017)

**OneWeb vouches for high reliability of its deorbit system**

Satellite broadband startup OneWeb says no other system on its low-Earth orbit satellites will be built for higher reliability than the deorbit module it is including to prevent the creation of space debris.

(12 July 2017)

**Satellites see giant iceberg split from Antarctic**

One of the biggest icebergs ever recorded has just broken away from Antarctica. A US satellite observed the berg while passing over a region known as the Larsen C Ice Shelf. An infrared sensor on the American space agency's Aqua satellite spied clear water in the rift between the shelf and the berg.

(12 July 2017)

**India plans to roll out national GPS in 2018**

The Indian Space Research Organisation is set to offer GPS from its own navigation system for mobile users from next year, aiming to make it more accurate than foreign competitors' products.

(8 July 2017)

**Europe's Galileo satnav identifies problems behind failing clocks**

Investigators have uncovered the problems behind the failure of atomic clocks onboard satellites belonging to the beleaguered Galileo satnav system, the European Commission said. For months, the European Space Agency - which runs the programme - has been investigating the reasons behind failing clocks onboard some of the 18 navigation satellites it has launched for Galileo.

(5 July 2017)

**Satellite image project that helps spot and stop slavery sites from space**

A crowdsourcing project at the University of Nottingham, England which aims to - via satellite imagery - identify notorious sites that could be involved in modern slavery globally, has attracted a number of online volunteers.

(4 July 2017)

**Space junk colution? Tiny cubesat to test new de-orbiting thruster**

A tiny satellite that reached orbit will make history when it comes back down to Earth.

(3 July 2017)

**Satellite image showcases centuries of desertification in India**

A new image from the European Space Agency's Copernicus Sentinel-2A satellite showcases the extreme aridity of India's Thar Desert. Geologic and archaeological analysis suggests the region, which encompasses more than 123,000 square miles in India and Pakistan, was once green and lush. Centuries of farms have depleted water resources and taxed the soil, slowly drying out the land.

(24 June 2017)

**Global nanosatellite market anticipated to reach \$6.35 billion by 2021**

According to a new market intelligence report, the global market is expected to reach \$6.35 billion by 2021, growing at a CAGR of 37.91% during the forecast period. With the emergence of space technologies, which enable satellites to operate under harsh space environment, it has become easier to carry out cost-effective space missions.

(23 June 2017)

**Magnetic space tug could target dead satellites**

Derelict satellites could in future be grappled and removed from key orbits around Earth with a space tug using magnetic forces.

(21 June 2017)

**Quantifying the effects of climate change**

Last year was the hottest on record, Arctic sea ice is on the decline and sea levels continue to rise. In this context, satellites are providing us with an unbiased view of how our climate is changing and the effects it is having on our planet.

(6 June 2017)

**China launches advanced satellite navigation positioning system**

China has launched a national satellite navigation and positioning system, the largest in the country Li Weisen, deputy director of the National Administration of Surveying, Mapping and Geoinformation, said that the system consists of 2700 base stations, a national database centre and 30 provincial level database centres. The system, featuring faster speed, higher accuracy and wider coverage, will be compatible with other satellite navigation systems, such as BeiDou.

(29 May 2017)

**Russia aims for 15 remote sensing satellites in orbit by 2020**

Russian President Vladimir Putin stated that the remote sensing technologies must be used to boost the Russian defense and security, develop the economy and social sphere, and increase the quality of the state's governance. The number of operating Russian remote sensing satellites orbiting the Earth will reach 15 by 2020, Russian President Vladimir Putin said.

(25 May 2017)

**New nano-satellite fleet starts launch in June**

An Australian-backed company is to launch the first three of a planned fleet of 200 new nano-satellites in the third week of June. Sky and Space Global (SAS) says the satellites will provide affordable communication services to those who are currently underserved across the equatorial belt.

(18 May 2017)

**Novel use of satnav saves precious water**

Water conservation is a growing concern globally, and particularly for farmers in the USA, where decades of irrigating huge fields has depleted vital resources of fresh surface water and groundwater. An ESA spin-off that can help to preserve water supplies while guaranteeing crop irrigation is now undergoing final testing.

(15 May 2017)

**Iridium deploys first 10 Next satellites**

Iridium Communications has integrated the first set of its Next satellites into the existing operational constellation to improve communications for shipping. This followed a rigorous testing and validation process of the 10 satellites in orbit.

(11 May 2017)

**New look at satellite data questions scale of China's afforestation success**

China has invested more resources than any other country in reversing deforestation and planting trees. However, given the large scale of these programmes it has been difficult to quantify their impact on forest cover. A new study shows that much of China's new tree cover consists of sparse, low plantations as opposed to large areas of dense, high tree cover.

(8 May 2017)

**Satellites track Antarctic ice loss over decades**

Over two decades of observations by five radar satellites show the acceleration of ice loss of 30 glaciers in Western Palmer Land in the southwest Antarctic Peninsula.

(3 May 2017)

**Space debris problem getting worse, say scientists**

Scientists sounded the alarm over the problems posed to space missions from orbital junk - the accumulating debris from mankind's six-decade exploration of the cosmos. In less than a quarter of a century, the number of orbiting fragments large enough to destroy a spacecraft has more than doubled, a conference in Germany heard.

(19 April 2017)

**ESA helps faster cleaner shipping**

With around 90% of world trade carried by ships, making sure a vessel follows the fastest route has clear economic benefits. By merging measurements from different satellites, ESA is providing key information on ocean currents, which is not only making shipping more efficient but is also helping to reduce carbon dioxide emissions.

(18 April 2017)

**First close-ups of Jupiter's Great Red Spot from Juno flyby** The closest-ever observations of our solar system's biggest storm could tell us how deep into Jupiter it extends and how it has continued to rage for centuries  
(13 July 2017)

**Hubble Telescope captures stars forming just after the Big Bang** Paired with a cosmic magnifying glass, NASA's Hubble Space Telescope has revealed insight into star formation in the early universe.  
(9 July 2017)

**SES transfers capacity from AMC-9 satellite following significant anomaly** SES has announced that, following a significant anomaly, the company is in the process of transferring capacity from its AMC-9 satellite. The incident was noted on the morning of Saturday 17 June 2017. SES has taken immediate action in contacting all customers and is working to transfer services to alternative satellite capacity in order to minimise disruption.  
(7 July 2017)

**Artificial brain helps GAIA catch speeding stars** With the help of software that mimics a human brain, ESA's Gaia satellite spotted six stars zipping at high speed from the centre of our galaxy to its outskirts. This could provide key information about some of the most obscure regions of the Milky Way.  
(7 July 2017)

**NASA releases Kepler Survey Catalog with hundreds of new planet candidates** NASA's Kepler space telescope team has released a mission catalogue of planet candidates that introduces 219 new planet candidates, 10 of which are near-Earth size and orbiting in their star's habitable zone, which is the range of distance from a star where liquid water could pool on the surface of a rocky planet.  
(20 June 2017)

**The future of the Orion constellation** A new video, based on measurements by ESA's Gaia and Hipparcos satellites, shows how our view of the Orion constellation will evolve over the next 450 000 years. Stars are not motionless in the sky: their positions change continuously as they move through our Galaxy, the Milky Way.  
(17 June 2017)

**A whole new Jupiter: First science results from NASA's Juno mission** Early science results from NASA's Juno mission to Jupiter portray the largest planet in our solar system as a complex, gigantic, turbulent world, with Earth-sized polar cyclones, plunging storm systems that travel deep into the heart of the gas giant.  
(26 May 2017)

**Juno spacecraft has close encounter with Jupiter's cloud tops in sixth flyby** Juno skimmed the cloud tops of Jupiter at a range of just 3,500 kilometres during its close approach, NASA officials said. The manoeuvre marked the sixth time the Juno probe's orbit has brought it up close with Jupiter.  
(21 May 2017)

**LIGO could detect gravitational waves' permanent space-time warp** When gravitational waves permanently distort space-time, it causes a 'memory signal' which may help LIGO find some of the universe's most exotic objects  
(20 May 2017)

**Fermi satellite observes billionth gamma ray with LAT instrument** On April 12, one of the spacecraft's instruments - the Large Area Telescope (LAT), which was conceived of and assembled at the Department of Energy's SLAC National Accelerator Laboratory - detected its billionth extraterrestrial gamma ray.  
(15 May 2017)

**Astrophysicists find that planetary harmonies around TRAPPIST-1 save it from destruction** When NASA announced its discovery of the TRAPPIST-1 system back in February it caused quite a stir, and with good reason. Three of its seven Earth-sized planets lay in the star's habitable zone, meaning they may harbour suitable conditions for life. But one of the major puzzles from the original research describing the system was that it seemed to be unstable.  
(14 May 2017)

**First results from Jupiter probe show huge magnetism and storms** Observations from the Juno spacecraft are confounding astronomers with revelations about the weather and magnetism of our solar system's biggest planet  
(5 May 2017)

**Cassini radio signal from Saturn picked up after dive** The Cassini spacecraft is sending data back to Earth after diving in between Saturn's rings and cloudtops. The probe executed the daredevil manoeuvre on Wednesday - the first of 22 plunges planned over the next five months - while out of radio contact.  
(27 April 2017)

**NASA's Cassini, Voyager missions suggest new picture of Sun's interaction with galaxy** New data from NASA's Cassini mission, combined with measurements from the two Voyager spacecraft and NASA's Interstellar Boundary Explorer, or IBEX, suggests that our sun and planets are surrounded by a giant, rounded system of magnetic field from the sun - calling into question the alternate view of the solar magnetic fields trailing behind the sun in the shape of a long comet tail.  
(26 April 2017)

**China's first cargo spacecraft docks with space lab** China's first cargo spacecraft, Tianzhou-1, successfully completed docking with an orbiting space lab, the Beijing Aerospace Control Center said.  
(24 April 2017)

**Gaia's snapshot of another galaxy** While compiling an unprecedented census of one billion stars in our Galaxy, ESA's Gaia mission is also surveying stars beyond our Milky Way. A new image of M33, also known as the Triangulum galaxy, shows tens of thousands of stars detected by Gaia, including a small stellar census in its star-forming region NGC 604.  
(24 April 2017)

**Cassini probe heads towards Saturn 'grand finale'** Cassini has used a gravitational slingshot around Saturn's moon Titan to put it on a path towards destruction. The flyby swept the probe into an orbit that takes it in between the planet's rings and its atmosphere. This gap-run gives the satellite the chance finally to work out the length of a day on Saturn, and to determine the age of its stunning rings. But the manoeuvre means also that it cannot escape a fiery plunge into Saturn's clouds in September.  
(22 April 2017)

**NASA and partners survey space weather science** NASA scientists worked with scientists and engineers from research institutions and industry during a pair of intensive week-long workshops in order to assess the state of science surrounding this type of space weather.  
(22 April 2017)

**Saturn moon 'able to support life'** Saturn's ice-crusted moon Enceladus may now be the single best place to go to look for life beyond Earth. The assessment comes on the heels of new observations at the 500km-wide world made by the Cassini probe. It has flown through and sampled the waters from a subsurface ocean that is being jetted into space. Cassini's chemistry analysis strongly suggests the Enceladean seafloor has hot fluid vents - places that on Earth are known to teem with life.  
(14 April 2017)

**New Horizons spacecraft enters hibernation** The New Horizons spacecraft has entered hibernation, reported by Johns Hopkins University Applied Physics Laboratory.  
(13 April 2017)

**Milky Way stars on the move - satellite data used to see into the future** The motion of 2 million stars over the course of 5 million years into the future is depicted in this new animation from the European Space Agency. Data from their Gaia Mission was used to create it.  
(13 April 2017)

**Metal detected in Mars' Atmosphere** NASA's MAVEN spacecraft has spotted iron, magnesium and sodium ions electrically charged atoms - high up in the Red Planet's atmosphere over the past two years, a new study reports.  
(12 April 2017)

**Cassini prepares for last plunge** NASA's unmanned Cassini spacecraft is preparing for its final plunge into Saturn later this year, after two decades of helping Earth-bound scientists make new discoveries about the sixth planet from the Sun and its mysterious rings.  
(8 April 2017)

**NASA observations reshape basic plasma wave physics** When NASA's Magnetospheric Multiscale - or MMS - mission was launched, the scientists knew it would answer questions fundamental to the nature of our universe - and MMS hasn't disappointed. A new finding, presented in a paper in Nature Communications, provides observational proof of a 50-year-old theory and reshapes the basic understanding of a type of wave in space.  
(6 April 2017)

**Prolific Mars Orbiter Completes 50,000 Orbits** The most data-productive spacecraft yet at Mars swept past its 50,000th orbit this week, continuing to compile the most sharp-eyed global coverage ever accomplished by a camera at the Red Planet. In addition, the spacecraft - NASA's Mars Reconnaissance Orbiter (MRO) - recently aided preparations for NASA's next mission to Mars, the InSight lander.  
(3 April 2017)

**NASA orbiter shows Mars lost 90 per cent of its CO2 to space** The MAVEN spacecraft has completed the key part of its mission: to track down how much argon Mars's atmosphere is giving up as a proxy for carbon dioxide loss  
(2 April 2017)

**ExoMars: Rover scientists to study Mawrth Vallis option** Scientists are going to investigate a second site on Mars as a possible destination to send ESA's 2021 rover. Scientists spent two days considering the options and plumped in the end for Mawrth Vallis - an area rich in clay minerals that must have formed during prolonged rock interactions with water. Mawrth joins Oxia Planum, which was selected for study in 2015.  
(29 March 2017)





**Ghana launches satellite into orbit** Ghanasat-1 was released from the International Space Station, nearly a month after its launch from the Kennedy Space Center on Elon Musk's SpaceX flight 11. (10 July 2017)



**Russia to carry out five launches from Vostochny Space Centre in 2018** Russia will conduct five launches from the Vostochny space center in Russia's Far East in 2018, Deputy Prime Minister Dmitry Rogozin told Sputnik. Vostochny is expected to reduce Russia's dependency on the Baikonur space centre in Kazakhstan. Baikonur is on lease to Russia until 2050. (8 July 2017)



**Japan reveals plans to put astronaut on moon by 2030** Japan has revealed ambitious plans to put an astronaut on the Moon around 2030 in new proposals from the country's space agency. This is the first time the Japan Aerospace Exploration Agency (JAXA) has said it aims to send an astronaut beyond the International Space Station, an agency spokeswoman told AFP. (3 July 2017)



**Launch of Hellas Sat 3 satellite brings Cyprus into the space era** The launch of the Hellas Sat 3 satellite, the biggest European telecommunication satellite, promotes Cyprus into the space era and more specifically in space technology, Minister of Transport, Communication and Works Marios Demetriades has told CNA. Demetriades, who attended the launch of the satellite at the European Space Station of Kourou, in the French Guiana, said that the Hellas Sat 3 satellite will bring many benefits for Cyprus. (2 July 2017)



**President Trump Re-Establishes National Space Council** U.S. President Donald Trump signed a long-awaited executive order June 30 re-establishing the National Space Council. (1 July 2017)

**India, Portugal shake hands on space cooperation** Indian Prime Minister Narendra Modi during his visit to Lisbon agreed with Portuguese authorities on creation of alliance to advance space research, the Indian Foreign Ministry said in a statement. India, Portugal sign a memorandum of understanding (MoU) on cooperation in the field of space, according to the statement. (29 June 2017)



**Studies into UK National Microgravity Experiments Call for Proposals** The UK Space Agency is making funding available for studies... (29 June 2017)



**Russia, Brazil consider joint space launches from Brazilian spaceport** #Russia and #Brazil are considering the possibility of conducting joint launches of carrier rockets from a Brazilian space centre, Russian President Vladimir Putin said. (27 June 2017)



**Vietnam, Israel sign agreement on space technology cooperation** The Vietnam National Satellite Centre and the Israel Space Agency inked an agreement on cooperation in science and technology and peaceful use of outer space, in Hano. At the signing ceremony, Israeli Ambassador to Vietnam Meirav Eilon Shahar said under the agreement, the two sides will boost cooperation in such areas as earth observation, space industry, and satellite activities. (22 June 2017)



**NASA, CNES express commitment to joint exploration** France and the United States have a long history of cooperation in space, combining their talents over the years to advance science and launch exploration missions whose results have been instrumental in creating entirely new fields of research. The leaders of the two space agencies, Acting NASA Administrator Robert Lightfoot, and CNES President Jean-Yves Le Gall, reaffirmed the agencies' cooperation efforts. (21 June 2017)



**Galileo contract faces Brexit crunch** A contract signed is giving a German-UK consortium the go-ahead to build another eight satellites for Galileo - Europe's version of GPS. OHB System of Bremen and SSTL of Guildford have so far produced all of the fully operational satellites in the constellation. But it is highly unlikely that SSTL, which assembles the timing and navigation payloads on the spacecraft at its Surrey factory, will have completed its share of the production effort by Friday 29 March, 2019 - the date for Britain's withdrawal from the EU. (21 June 2017)



**Plan aims to secure UK space sector** A government plan to secure growth in the UK's £13.7bn space industry is laid out in the Queen's Speech. The stated purpose of the new Bill is to make the UK the most attractive place in Europe for commercial space - including launches from British soil. It would help increase the UK share of the global space economy from 6.5% today to 10% by 2030. (21 June 2017)



**Kazakh man dies in fire following Russian rocket launch** A Kazakh man died and another was hospitalised after they were caught in a fire on the steppes triggered by falling debris from a Russian space launch, emergency services said. The blaze, reaching 15 kilometres across, was unleashed by parts of a rocket that fell to Earth after launch from the nearby Baikonur cosmodrome. The rocket had been used to successfully launch a supply ship destined for the International Space Station, emergency services in Kazakhstan said. (17 June 2017)



**Russian aerospace firm to cooperate with China on Lunar exploration missions** Russia's Lavochkin Research and Production Association will work with China on designing lunar exploration missions, including orbital and return ones, Sergei Lemeshevsky, the Russian company's director general, told Sputnik. (13 June 2017)



**US House bill seeks to help commercial space companies** The House Science Committee is trying to remove barriers to commercial space companies with a new bill, the American Space Commerce Free Enterprise Act of 2017. (11 June 2017)



**Chinese experiment reaches Space Station in historic first** A Chinese experiment is now on the International Space Station (ISS), having reached the orbiting lab Monday (June 5) aboard a SpaceX Dragon cargo spacecraft. (11 June 2017)



**Roscosmos says cooperation with NASA unaffected by 'political outbursts'** Sergey Krikalev stated that the cooperation between Russia's Roscosmos space corporation and NASA is going normally and successfully. Political "outbursts" have little effect on space agencies, the Executive Director for manned space flight programs told Sputnik. (9 June 2017)



**New law and space agency to support Luxembourg's space resources ambitions** The government of Luxembourg expects to soon have in place both a new national space law and a national space agency, two key steps in the small European country's outsized contribution to the development of a space resources industry. (8 June 2017)



**Russia on the way to adopt new programme on development of space centres** The federal programme for the development of Russian space launch centres for the period of 2017-2025 may be adopted as early as by September, the head of Roscosmos State Space Corporation Igor Komarov said. Komarov said in May that the programme had been submitted to the government, and it was expected to keep within the budget not exceeding 340 billion rubles (some \$6 billion). (7 June 2017)



**NOAA budget request prioritizes current satellite programmes over future ones** The fiscal year 2018 budget request for the National Oceanic and Atmospheric Administration offers full funding for ongoing major weather satellite programs while deferring work on future efforts. (2 June 2017)



**Iran to launch sensor-operational satellite in 2018** Iran will launch its first sensor-operational satellite in 2018, a top official of Iran Space Research Centre said on Sunday. (31 May 2017)



**Ireland will be launching its first satellite into space** The EIRSAT-1 satellite will be launched from the International Space Station and will orbit the earth for 12 months, gathering data on Gamma Ray Bursts and testing innovative space technologies. Researchers and students from University College Dublin and Queen's University in Belfast are leading the project, which is being developed under the European Space Agency's (ESA) 'Fly Your Satellite! 2017' programme. (30 May 2017)

## Opportunities

### **NASA AFRC Internship - NASA (United States)**

previous work. Students are given an opportunity to interact with NASA researchers, engineers, and technicians in design, construction, implementation, verification

### **NASA Information Assurance Engineer - KeyLogic (United States)**

As a NASA Information Assurance Engineer you will become an integral part of our growing organization. As a member of the KeyLogic Team, you will be able to expand

### **NASA IV&V Systems Engineer - Engility (United States)**

is the sole provider of Independent Verification and Validation (IV&V) services to the NASA IV&V Program located in Fairmont, West Virginia. At the NASA IV&V

### **NASA IV&V Systems Engineer - Engility Corporation (United States)**

is the sole provider of Independent Verification and Validation (IV&V) services to the NASA IV&V Program located in Fairmont, West Virginia. At the NASA IV&V

### **NASA Journalism, Multimedia, Social Media Winter/Spring Internships - NASA (United States)**

INTRODUCTION: NASA invites students working towards degrees in journalism, communications, media relations, science writing, immersive journalism, or broadcast

### **NASA Programs Acquisition Manager - Centech (United States)**

Overview: THE CENTECH GROUP, Inc. (CENTECH(R)) is seeking a Capture Manager/ NASA Programs Acquisition Manager. The person in this position will manage the

### **NASA Programs Acquisition Manager - THE CENTECH GROUP (United States)**

THE CENTECH GROUP, Inc. (CENTECH(R)) is seeking a Capture Manager/ NASA Programs Acquisition Manager. The person in this position will manage the CENTECH-approved

### **NASA UAS Traffic Management (UTM) project - NASA (United States)**

As part of the NASA UAS Traffic Management (UTM) project, research is in progress to enable integration of small unmanned aerial vehicles (UAV) into the National

### **Associate Chief Information Officer and Senior Agency Information Security Officer - Headquarters, NASA (United States)**

Job Overview ## Job Overview Summary About the Agency For the 5th year in a row NASA has been ranked the best large agency to work for in the federal government by

### **AST, Engineer Project Management - Headquarters, NASA (United States)**

employee changes positions at the same grade level. Therefore only current GS-15 NASA federal employees currently working at NASA Headquarters, Langley, Ames,

### **AST, Technical Management - Headquarters, NASA (United States)**

position serves as the Institutional Safety and Health Assurance Manager within the NASA Management Office (NMO) at the Jet Propulsion Laboratory (JPL) in Pasadena,

### **Client Executive, NASA / Department of Energy - VMware (United States)**

As the NASA / DoE Client Executive, you will be responsible for driving VMware solutions to NASA and the scientific community. The ideal candidate would

**Client Executive, NASA / Department of Energy - VMware, Inc. (United States)**

Job ID 80872BR As the NASA / DoE Client Executive, you will be responsible for driving VMware solutions to NASA and the scientific community. The ideal candidate

**Cloud Support Engineer**

Serco is a specialist at delivering vital services on behalf of European, National and Local Governments. Serco Europe employs a large workforce in Belgium, Luxembourg, France, Switzerland, Germany, Holland, Spain, Italy and the UK. Our European operations have ca. 2,000 employees delivering critical services to public institutions throughout Europe. Package description Full details on application. Relocation assistance provided if applicable. Main responsibilities The position involves the responsibilities to be carried out under the following three main areas On boarding and Support to end users Provide technical support to the HIF adoption teams and new users on the esacloud service portfolio and advise which service best suits the customer needs Provide support to customers to DeployCreate vApps VMs either using goesacloud or vCloud Director interface based on agreed customer needs from public catalogue templates or provided media files upon request Provide support to customers or...

**Component Engineer**

We are looking for a Component Engineer E3 to join our Ajilon Technology Aerospace team, working onsite at the European Space Agency in the Netherlands Ajilon Technology Aerospace is a specialized Engineering consultancy with more than 30 years experience providing aerospace Engineers to our key partners in The Netherlands. Ajilon is a longstanding business partner of the European Space Agency ESA, with more than 110 employees recruited from across Europe currently supporting ESAs activities. Specific Tasks This position involved extensive work to be performed in the ESTEC EEE Component Laboratory. Provide expertise in the field of Passive Components, Discrete Semiconductors for RF and nonRF, Complex Microcircuits for Digital, Analog, Mixed Signal and Microwave, Hybrid Technology, Micropackaging, Optoelectronics and MicroNanoSystems proficiency in at least 4 out of the previous 12 categories is required. Carry out Failure Analysis tasks and other analysis tasks as required. Prepare re...

**Customer Experience Advisor**

1. Role Purpose the main role of Customer Experience is to handle sales leads, feasibility studies and to respond proactively to enquires in the region. The role will be to ensure a professional service to the client, supporting the Regional Sales and Key Account Managers, specifically in proposal creation. Responsible for a segment of customers to proactively manage leads through the opportunity management process, growing business with customers and resellers. The successful candidate will be responsible for the smooth running of the commercial offers and will collaborate with operations to deliver an excellent service to clients. 2. Key Accountabilities and Responsibilities Customer Service Management Earth Observation Remote Sensing Geography Respond and manage sales leads from the region. Manage and develop business for a given segment of customers and resellers. Support the regional sales team by contributing to proposals with feasibility studies, etc. Coordinate with the opera...

**Data Management Analyst - NASA Open Data Project - Qualified Technical Services, Inc (United States)**

Work Location: NASA Ames Research Center (Mountain View, CA) Minimum Citizenship: US Citizen Clearance: US Government JOB DESCRIPTION Interested in improving the

**Development Engineer Thermal Control**

HE Space is a successful international space company. For over 30 years, we have been supporting our customers with qualified experts in the field of engineering, science and administration. We are currently looking for a Development engineer thermal control to support our customer in Germany. Development Engineer Thermal Control Key Tasks and Responsibilities As part of the Analysis Team, you will have the following responsibilities Development and Verification of Thermal Components, SS and Systems Performance of thermal analyses for new developments Thermal investigations and analyses in cooperation with other specialist areas, like e.g. structure mechanics and propulsion systems Thermal hardware design of components for Launch Systems Establishment of thermal specifications for thermal Hardware of Launch Systems, subsystems and components Development of new thermal protection materials and systems QualificationAcceptance of Thermal Components, SS and Systems Establishment of test p...

**Director, Network Services - Headquarters, NASA (United States)**

overall leadership, administration, management, and direction for the operations of NASA 's Space Communications Networks. To receive consideration, you must submit a

**Documentalist**

You will have the opportunity to support the Project Control Department which handles all matters related to project control of the Galileo and EGNOS programs, together with corporate planning and programming and GSAwide document management. Tasks and Activities The scope of work will include You will be responsible for document registration, distribution and archiving, as well as provision of reproduction services of documents and media. You will be responsible for the management of original files You have regular review of the status of documents in the different archive storage locations and align information in the Documentation and Configuration Management System database. You are responsible for ensuring the delivery of a Document Management System You support in development and execution of a training plan for new and existing staff to ensure that the whole Agency uses the same document management tools, processes and procedures You support in development and maintenance of doc...

**EPS Spacecraft Controller**

Serco is a specialist at delivering vital services on behalf of European, National and Local Governments. Serco Europe employs a large workforce in Belgium, Luxembourg, France, Switzerland, Germany, Holland, Spain, Italy and the UK. Our European operations have ca. 2,000 employees delivering critical services to public institutions throughout Europe. Package description Full details on application. Relocation assistance provided if applicable. Main responsibilities The tasks will be the following Operate on a 24/7 shift basis all or part of the mission control system, which includes parts of the ground segment as well as the space segment Assist in configuring and testing the operational system to support the operations In case of ground or space segment anomaly take corrective action as necessary, applying the contingency emergency procedures approved for the mission to ensure spacecraft safety and the continuity of service provision to users Participate in other operations related ac...

**ERT Officer NASA -Ci (Titusville FL) - Chenega Corporation (United States)**

emergency response operations. The ERT Officer, after completion of required NASA Federal Arrest Authority and if required, Federal Magistrate Program Training,

**Full Stack Developer - NASA Open Data Project - Qualified Technical Services, Inc (United States)**

Work Location: NASA Ames Research Center (Mountain View, CA) Minimum Citizenship: US Citizen Clearance: US Government REQUIREMENTS Education: BS Discipline(s):

**Full Stack Development - NASA Open Source - Qualified Technical Services, Inc (United States)**

Work Location: NASA Ames Research Center (Mountain View, CA) Minimum Citizenship: US Citizen Clearance: US Government REQUIREMENTS Education: BS Discipline(s):

**Functional Assembly, Integration and Test Engineering**

HE Space is a successful international space company. For over 30 years, we have been supporting our customers with qualified experts in the field of engineering, science and administration. We are currently looking for a Functional Assembly, Integration and Test Engineering to support our customer in Germany. Functional Assembly, Integration and Test Engineering Key Tasks and Responsibilities As part of the Integration Team, you will have the following responsibilities Independent production and implementation of integration and test procedures Support for EGSE components, organisation of EGSE setup, and maintenance of EGSE SW Functional integration of optical instruments inline with external and internal regulations Evaluation of test results and producing test reports Support to the HWSW integration as well as performance of relevant tests on the onboard computer Preparation and performance of functional and environmental tests Analysis of Sentinel 4 test specifications and conver...

**Government Information Specialist (FOIA) - Headquarters, NASA (United States)**

position is GS-12. To receive consideration, you must submit a resume and answer NASA -specific questions. The NASA questions appear after you submit your resume

**Graduate Software Developer in Embedded C**

The SCISYS Space Division is looking for enthusiastic, ambitious and highly able graduates to join our spacecraft onboard applications development teams. We deliver a wide range of projects and products to our customers, such as the European Space Agency, spanning large scale system developments used to control satellites to small technology studies involving research, prototypes and technology demonstrators. As a software engineer in the Space Division you will take on a variety of project activities, including designing, coding, testing and supporting software solutions for our clients. You will be working with people who are experts in their field and as a valued member of the team we expect you to make a real contribution to the success of our business. Your first role will include developing and testing code alongside experienced developers providing real world experience and you will initially join our project team developing a large software system for the next European rover m...

**Head of the Future Systems Department**

Vacancy in the Directorate of Earth Observation Programmes. ESA is an equal opportunity employer, committed to achieving diversity within the workforce and creating an inclusive working environment. Applications from women are encouraged. Post Head of the Future Systems Department This post is classified A6 on the Coordinated Organisations salary scale. Location ESTEC, Noordwijk, The Netherlands Description Head of the Future Systems Department, Directorate of Earth Observation Programmes Duties Under the direct authority of the Director of Earth Observation Programmes, part of the ESA Applications Area, the Head of the Future Systems Department is a member of the Earth Observation Management Board and participates in the decisionmaking process for all major activities undertaken by the Directorate. The postholder is responsible, together with a team of Division Heads, for defining future EO systems and architectures. Duties include Developing an overall reference architecture for Eur...

**Head of the Human Resources Department**

Vacancy in the Directorate of Internal Services. ESA is an equal opportunity employer, committed to achieving diversity within the workforce and creating an inclusive working environment. Applications from women are encouraged. Post Head of the Human Resources Department This post is classified A6 on the Coordinated Organisations salary scale. Location ESA Headquarters, Paris, France Description The Head of the Human Resources Department reports directly to the Director of Internal Services. Duties Defining, in consultation with the Agency's management and staff representatives and according to Agency needs, its human resources strategy and policy including in the areas of Agency Social Security and Pension Schemes and, in close cooperation with the Chief Diversity Officer, of diversity and equal opportunities management and ensuring its uniform implementation throughout the Agency Providing HR solutions and guidance to staff and managers on all human resources matters and managing HR ...

### **ICT Engineer**

Serco is a specialist at delivering vital services on behalf of European, National and Local Governments. Serco Europe employs a large workforce in Belgium, Luxembourg, France, Switzerland, Germany, Holland, Spain, Italy and the UK. Our European operations have ca. 2,000 employees delivering critical services to public institutions throughout Europe. Package description Full details on application. Relocation assistance provided if applicable. Main responsibilities Reporting to the Corporate Business Process Manager, the ICT Engineer is responsible for the corporate supervision of IT related corporate processes. He/she will support IT corporate processes evolution and rationalisation. In particular, the candidate will carry out the following specific duties Supervision of the OS imaging processes both in Mac and windows environments Proposing improvements to the internal workflow to ensure a regular update and validation of the OS images Supervision of the SCCM processes for all corpor...

### **Logistics Management Specialist - Headquarters, NASA (United States)**

Job Overview ## Job Overview Summary About the Agency For the 4th year in a row, NASA has been ranked the best large Agency to work for in the Federal Government by

### **Radar Systems Engineer mw**

Vitrociset Belgium, a Vitrociset Group company, can claim almost 30 years of experience in the field of space operations engineering activities, starting in 1982 with the European Space Agency. Today Vitrociset Belgium is the Corporate Groups center of gravity for the Space activities in central Europe. With the headquarter located in Belgium and permanent offices presence close to ESAs centers ESOC D, ESTEC NL and ESAC SP, the company offers you major opportunities at its many sites abroad, an international environment and assignment to prestigious clients ESA, ESO, CNES, EUMETSAT, ASTRIUM. Please send your application for this vacancy to Ms. Roxana Sasu at r.sasuvitrocisetbelgium.com Deadline 25.07.2017 Key Responsibilities The selected candidate shall provide engineering services for the evolution, sustaining and maintenance of ground stations for radio frequency and optical space communication and space object tracking applications. The engineering services are Support to ground s...

### **RF Test Engineer**

Airbus is a global leader in aeronautics, space and related services. In 2016, it generated revenues of 67 billion and employed a workforce of around 134,000. Airbus offers the most comprehensive range of passenger airliners from 100 to more than 600 seats. Airbus is also a European leader providing tanker, combat, transport and mission aircraft, as well as Europe's number one space enterprise and the world's second largest space business. In helicopters, Airbus provides the most efficient civil and military rotorcraft solutions worldwide. Our people work with passion and determination to make the world a more connected, safer and smarter place. Taking pride in our work, we draw on each others expertise and experience to achieve excellence. Our diversity and teamwork culture propel us to accomplish the extraordinary on the ground, in the sky and in space. A vacancy for a RF Test Engineer has arisen within Airbus Defence Space in Portsmouth. The Assembly Integration and Test AIT departm...

### **Science Driven Long Duration Venus Lander Concepts (NASA Space Academy at Glenn) - NASA (United States)**

1. Brief background & NASA mission/program support: Venus is a key planet to help better understand Earth and our solar system. Due to the thick acidic cloud layers,

### **Secretary Administrative Assistant**

We are looking for a Technology Development Engineer E3 to join our Ajilon Technology Aerospace team, working onsite at the European Space Agency in the Netherlands Ajilon Technology Aerospace is a specialized Engineering consultancy with more than 30 years experience providing aerospace Engineers to our key partners in The Netherlands. Ajilon is a longstanding business partner of the European Space Agency ESA, with more than 110 employees recruited from across Europe currently supporting ESAs activities. Specific tasks to be performed The role of the EOPSF Division is to prepare new Earth observation EO missions and technologies. The work includes the coordination of technology activities performed within ESA and the relevant technology requirements derived from the new concepts proposed for EO missions. This includes contributions to the definition, evaluation and followup of technology developments and their implication in terms of system performance, together with experts in the D...

### **Senior Full Stack Node.js Developer, NASA Project Open Data - Senior Software Engineer V - SGT Inc (United States)**

Senior Full Stack Node.js Developer, NASA Project Open Data Interested in improving the discoverability and accessibility of NASA 's open source data and code?

### **Senior/Senior Advanced Quality Engineer (NASA) - KBRwyle (United States)**

Title: Senior/Senior Advanced Quality Engineer ( NASA ) Location: US-US-MD-GREENBELT Job Number: 1049577 \*\*There are no relocation funds, however we are offering a

### **Software PA Engineer**

Summary An opportunity for an experienced Software Engineer ideally with PA experience to work for Telespazio VEGA onsite at ESTEC. Objective To support the ESA PA Safety Manager for designated projects in conducting, monitoring assessing the implementation of the PA Safety Programme. Responsibilities Duties Duties will include but will not be limited to Contribute the establishing of the programmatic and technical software PA requirements within the framework of the ESA Software policy. Evaluate Contractors plans, technical specifications and efforts proposed for the execution of SW PA programme. Monitor and evaluate SW PA analyses, reports and technical notes. Participation to project reviews, meetings, Configuration Control Boards, Nonconformance Review Boards and Software Review Boards. Prepare design tradeoffs, analyses and reports using metrics to support project decisions. Participate to software product evaluations and process assessments. Establish and maintain databases to ...

### **Software PA Support Engineer**

We are looking for a Software PA Support Engineer E3 to join our Ajilon Technology Aerospace team, working onsite at the European Space Agency in the Netherlands. Ajilon Technology Aerospace is a specialized Engineering consultancy with more than 30 years experience providing aerospace Engineers to our key partners in The Netherlands. Ajilon is a longstanding business partner of the European Space Agency ESA, with more than 110 employees recruited from across Europe currently supporting ESAs activities. General tasks to be performed: Contribute to the establishing of the programmatic and technical software PA requirements within the framework of the ESA Software policy. Evaluate Contractors plans, technical specifications and efforts proposed for the execution of the SW PA programme. Monitor and evaluate SW PA analyses, reports and technical notes. Participate to project reviews, meetings, Configuration Control Boards, Nonconformance Review Boards and Software Review Boards. Prepare des...

### **Software Product Assurance Engineer**

You will have the opportunity to provide support in the Software Product Assurance Section at the European Space Agency in the Netherlands. Tasks and Activities The scope of work will include You will be contributing to the establishing of the programmatic and technical software PA requirements within the framework of the ESA Software policy. You will be evaluating Contractors plans, technical specifications and efforts proposed for the execution of the SW PA programme. You will be monitoring and evaluating SW PA analyses, reports and technical notes. You will be participating to project reviews, meetings, Configuration Control Boards, Nonconformance Review Boards and Software Review Boards. You will be preparing design tradeoffs, analyses and reports using metrics to support project decisions. You will be participating to software product evaluations and process assessments. You will be establishing and maintaining databases to track NCRs, RFWs, action items etc. as required. Skills ...

### **Software Test Engineer mw**

Vitrociset Belgium, a Vitrociset Group company, can claim almost 30 years of experience in the field of space operations engineering activities, starting in 1982 with the European Space Agency. Today Vitrociset Belgium is the Corporate Groups center of gravity for the Space activities in central Europe. With the headquarter located in Belgium and permanent offices presence close to ESAs centers ESOC D, ESTEC NL and ESAC SP, the company offers you major opportunities at its many sites abroad, an international environment and assignment to prestigious clients ESA, ESO, CNES, EUMETSAT, ASTRIUM. Please send your application to Ms. Roxana Sasu at r.sasuvitrocisetbelgium.com Deadline 02.08.2017 Key Responsibilities The Software Engineering and Quality Group SEQ in the Department of Science Operations Software SCS provides development teams with software engineering services, including the testing of software applications during all phases of the development lifecycle. Particular focus is on...

### **Software Use Agreements & NASA Technology Transfer System (NTTS) Support (Mountain View, CA) - KBRwyle (United States)**

STE-CA-MO-17:040: Software Use Agreements & NASA Technology Transfer System (NTTS) Support

### **Space Debris Engineer**

Closing date 18th August 2017 Our customer ESOC is searching for a key person to support its space debris activities. Activities cover assistance for the support, analysis, development and research activities of the ESA Space Debris Office PROFILE Mandatory skills Relevant engineering university degrees in field, astronomy, mathematics or physics Skills to apply knowledge to develop solutions to technical mathematical and dynamical problems in cooperation with customers and other experts Ability to define, implement, validate and operate software which applies the above solutions using e.g. Linux scripting languages, Fortran, C, Matlab, Python Good communication and presentation skills Fluency in English, both in speech and writing Ability to coordinate and interact with other service providers in Mission Analysis and other fields. Ability to work independently Desirable skills ESOC environment Mission Analysis tasks Experience in dealing with external interfaces Experience with Lin...

### **Space Debris Engineer mw**

Vitrociset Belgium, a Vitrociset Group company, can claim almost 30 years of experience in the field of space operations engineering activities, starting in 1982 with the European Space Agency. Today Vitrociset Belgium is the Corporate Groups center of gravity for the Space activities in central Europe. With the headquarter located in Belgium and permanent offices presence close to ESAs centers ESOC D, ESTEC NL and ESAC SP, the company offers you major opportunities at its many sites abroad, an international environment and assignment to prestigious clients ESA, ESO, CNES, EUMETSAT, ASTRIUM. Key Responsibilities Provision of compliance verification analysis directly to mission customers Contribute to mission milestone reviews for compliance aspects w.r.t. mitigation guidelines Perform, in support of missions, runs with DRAMA, Scarab and Snapshot and document the results Provide custodian services for the Snapshot software Provide a methodology for the verification of protected zone cl...

### **Special Response Team Officer NASA Jsc - Chenega Corporation (United States)**

\*\*Company Job Title:\*\* Physical Security Specialist / Special Response Team Officer, NASA JSC \*\*Chenega Job Title:\*\* Police Officer I  
\*\*Clearance:\*\* Must be able

### **Staff Accountant - Headquarters, NASA (United States)**

Job Overview ## Job Overview Summary About the Agency For the 5th year in a row, NASA has been ranked the best Large Agency to work for in the federal government by

### **System Engineer Optical Systems**

HE Space is a successful international space company. For over 35 years, we have been supporting our customers with qualified experts in the field of engineering, science and administration. We are currently looking for a System Engineer Optical Instruments to support our customer in

Germany. System Engineer Optical Instruments Key Tasks and Responsibilities As part of the optical instruments system engineers, you will have the following responsibilities Control instrument mechanical performances and compliance to customer requirements Participate in reviews Supervision of detailed structural design and analysis for the instrument and subsystems Manage mechanical activities including documentation Technical support to the project, including changes, reviews, tests, buyoff Participation in Instrument Mechanical AITV assembly, integration, test and verification Support to optomechanical AITV and nonconformance processing Support to Mechanical Instrument Test Management Mechanical test s...

### **Technology Harmonisation Engineer**

Technology Harmonisation Engineer ESTEC, Ref no 17 14255 Terma The hightech and innovative Terma Group develops products and systems for defence, nondefence and security applications, including command and control systems, radar systems, selfprotection systems for aircraft and vessels, space technology, and aerostructures for the aircraft industry. Terma is headquartered at Aarhus, Denmark. Internationally, Terma has subsidiaries and operations in The Netherlands, Germany, United Kingdom, United Arab Emirates, India, Singapore and the U.S. The Space Business Area contributes with missioncustomized software and hardware products including power systems and star trackers as well as services to support a number of inorbit pioneering European scientific and Earth observation satellite missions. Additionally, Terma is contracted for the development and delivery of software and hardware systems and services for numerous ongoing and future European, and international missions. Terma Space op...

### **Web Developer - NASA Open Mission Control Technologies - SGT,Inc. (United States)**

SGT CAREERS WEB DEVELOPER - NASA OPEN MISSION CONTROL TECHNOLOGIES Engineering Moffett Field, California Job ID: 20464 I'm Interested! DESCRIPTION Looking for

DISCLAIMER: Jobs posted in this section are accurate to the best of our knowledge but are generated automatically from multiple third-party sources and may contain duplicates.

[www.iac2017.org](http://www.iac2017.org)



# INTERNATIONAL ASTRONAUTICAL CONGRESS 2017

ADELAIDE, AUSTRALIA  
25-29 SEPTEMBER 2017

68<sup>TH</sup> IAC  
ADELAIDE 2017



-- *Unlocking imagination, fostering innovation and strengthening security* --



INDUSTRY ANCHOR SPONSOR



Australian Government

