



Blog Gorana Hudeca

Predstojeća lansiranja u Svemir (6.11.2017.)

2017.

This list is compilation of reliable and others sources, chosen by my own criteria. Last week changes are in red. Last change 06.Nov.2017.

Nov08. 0142UTC [Vega](#) (VV11) MN35-13 ([Morocco EO Sat 1](#))
Launch site: [Kourou](#), French Guiana

Nov10. 0947UTC [Delta II 7920-10C](#) [JPSS-1](#)
Launch site: [Vandenberg](#), USA

Nov11. 1237UTC [Antares 230](#) [Cygnum Orb-8](#)
Launch site: [Wallops Island](#), USA

Nov15. [CZ-4C](#) FY-3 [Fengyun-3 D](#)
Launch site: [Jiuquan](#), China

Nov16. 0100UTC [Falcon 9](#) Mission 1390 - Zuma (no info about!!)
Launch site: [Cape Canaveral](#), USA 30

Nov21. CZ-6 HY-3A [Haiyang-3A](#)
Launch site: [Taiyuan](#), China

Nov28. [Soyuz-2-1B/Fregat-M](#) [Meteor M-2-1](#), two MKA N, Ionosfera 1, Ionosfera 2
Launch site: Восточный ([Vostochniy](#)) Cosmodrome, Russia

Nov?? [CZ-11](#) Jilin(x2), [Fengtai Shaonian 02](#)
Launch site: [Jiuquan](#), China

?? [Simorgh](#) [Dosti](#)
Launch site: [Semnan](#), Iran

Dec01. [Soyuz-2-1B](#) [Lotos-S1 14F145](#)
Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

Dec04. 1952UTC [Falcon 9](#) [Dragon SpX-13](#)
Launch site: [Cape Canaveral](#), USA

Dec07. [Zenit 3-SLB / DM-SLB](#) [AngoSat](#)
Launch site: Байконур ([Baikonur](#)) Cosmodrome, Kazakhstan

Dec07. [Electron](#) [Still Testing](#)
Launch site: [Kaitorete Spit](#), New Zeland

Dec12. [Ariane 5 ES \(VA240\)](#) [Galileo-FOC FM15 \(Nicole\)](#), [Galileo-FOC FM16 \(Zofia\)](#), [Galileo-FOC FM17 \(Alexandre\)](#), [Galileo-FOC FM18 \(Irina\)](#)
Launch site: [Kourou](#), French Guiana

Dec13. [Delta IV-M+\(5,2\)](#) NROL-47 ([Topaz 5](#))
Launch site: [Vandenberg](#), USA 20

Dec16. [PSLV XL \(C40\)](#) [CartoSat 2E](#)



Blog Gorana Hudeca

Launch site: [Satish Dhawan Space Centre, Sriharikota, India](#)

Dec17. 0721UTC [Soyuz-2 1A](#) [Soyuz MS 7 \(S54/55\)](#)

CDR: Антон Николаевич **Шкаплеров** (Anton N. **Shkaplerov**), Norishige **Kanai**, Scott **D. Tingle**

Launch site: Байконур ([Baikonur](#)) Cosmodrome, Kazakhstan

Dec22. [Soyuz-2 1A](#) / [Fregat Kanopus V 3, Kanopus V 4](#)

Launch site: Восточный ([Vostochniy](#)) Cosmodrome, Russia

Dec23. 0126UTC [H-2A \(F37\)](#) **GCOM-C**

Launch site: [Tanegashima](#), Japan

Dec23. 0126UTC [Falcon 9](#) [Iridium Next Flight 4 \(x10\)](#)

Launch site: [Vandenberg](#), USA

Dec29. **Falcon H** **Demo Flight**

Launch site: [Cape Canaveral](#), USA

Dec?? [Soyuz-2-1V](#) ??

Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

Dec?? [CZ-2D](#) GJ-3 GaoJing-3, GJ-4 GaoJing-4

Dec?? [Falcon 9](#) Hispasat 30W-6 (1F)

?? [CZ-11](#) TY-2, 3, 4, 5 [Tianyi](#)

Launch site: [Jiuquan](#), China

?? CZ-6 Jilin-1-04 (Lingqiao 1-04), Jilin-1-05 (Lingqiao 1-05), Jilin-1-06 (Lingqiao 1-06), Jilin-1-07 (Lingqiao 1-07) **10**

?? CZ YG-32 Yaogan Weixing 31

?? CZ YG-32 Yaogan Weixing 32

?? CZ Orbita-1 1

?? ?? LJ-1 Luojia-1

?? CZ Huaizong-1

?? [CZ-3B/E](#) Alcomsat-1

?? LS-1 LandSpace-1

?? ?? CX-5 Chuangxin-5

?? **Unha-3** **Kwangmyŏngsŏng-5**

16 + (5)

72 + (34)

2018.

??Jan10. [Zenit 3 SL](#) / [Fregat-SB](#) **Lybid'**

Jan10. [Rokot / Briz KM](#) [Gonets](#) x 3 (No 24,25,26), **Blits-M**

Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

Jan18. [Atlas 5 401 \(AV076\)](#) **SBIRS-GEO 4**

Jan24. [Ariane 5 ECA \(VA241\)](#) **Al Yah 3 / SES 14 GOLD**



Blog Gorana Hudeca

Jan30.	Falcon 9 FT	PAZ	
Jan??	Proton-M/Briz-M	Blagovest 12	
Launch site:	Байконур (Baikonur) Cosmodrome, Kazakhstan		
Jan??	Falcon 9	SES-16	
??	CZ-3B/YZ-1	ZX-6C Zhongxing-6C	
Launch site:	Xichang , China		
??	Soyuz-2-1B/Fregat-M	Glonass-M/ 52	
??	PSLV	ScatSat, NovaSAR	
??	CZ-3A	FY-2H Fengyun-2H	
??	CZ-2D	GF-6 Gaofen-6	
??	CZ-2D	SaudiSAT 5B	
??	Falcon 9 FT	Es'hail 2	
??	GSLV Mk II F8	GSAT 6A	
Feb01.	CZ-2D	ZH-1 Zengheng 1	(ESEM experimental satellite on Electromagnetism Monitoring), Ministar-1, Fengmaniu-1
Feb09.	Falcon 9 FT	Dragon SpX-14	
Feb13.	Soyuz-2 1A	Progress MS 8	
Feb20.	CZ	Taurus-1	
Feb??	Falcon 9 FT	Bangabandhu-1	160
Feb??	Falcon 9 FT	SES-12	
??	Falcon 9 FT	Iridium Next Flight 5 (x10)	
Launch site:	Vandenberg , USA		
??	Epsilon (3)	ASNARO 2	
Launch site:	Tanegashima , Japan		
??	Soyuz ST B/Fregat-MT	O3b	
??	Soyuz-2-1B	Pion	
??	CZ-3B/YZ-1	Beidou 3 MEO M3, Beidou 3 MEO M4	
??	CZ-3B/YZ-1	Beidou 3 MEO M5, Beidou 3 MEO M6	
??	H-2A	IGS Optical-6	
Mar01.	Atlas 5 (541)	GOES-S	
Mar01.	Ariane 5 ECA (VA242)	Hylas 4, Azerspace 2 (Intelsat 38)	
Mar06.	PSLV C41	Team Indus Lunar Lander/ Rover, Team Hakuto Rover	
Mar10.	Soyuz-2 1A Soyuz MS 8 (S55/56)		
CDR:	Олег Германович Артемьев (Oleg G. Artemyev), Andrew J. Feustel , Ricky R. Arnold		
Mar15.	CZ-3B/GII	APStar-6C	
Mar18.	Falcon 9	TESS	
Mar21.	Falcon 9	Iridium Next Flight 6 (x10)	



Blog Gorana Hudeca

Mar?? [GSLV](#) Mk II D9 Chandrayaan 2
 Mar?? [Rokot / Briz KM](#) Sentinel 3B
 Mar?? CZ-2C Pakistani Remote Sensing Satellite (PRSS) 1

?? [Rokot / Briz KMGeo IK 2](#)
 Launch site: Плесецк ([Plesetsk](#)) Cosmodrome, Russia

?? Pegasus-XL ICON ([Helio EX-1](#))
 Launch site: [Kwajalein Atoll, USA](#) 140

?? KZ-1A ??
 ?? KZ-1A ??
 ?? KZ-1A ??
 ?? KZ-1A ??
 ?? [Proton-M/ DM 3](#) Kosmos
 ?? SS-520-4 Tricom-1R

Apr01. [Falcon 9](#) (SPx-DM1) Dragon v2 unmanned test

Apr18. [Atlas 5](#) 551 (AV81) AFSPC-11

**Apr25. [Soyuz-2 1A](#) [Soyuz MS 9](#) (S56/57)
 CDR: [Сергей Валерьевич Прокопьев](#) (Sergei [Valerevich Prokopyev](#)), Jeanette J. **Epps**, Alexander **Gerst****

Apr30. Falcon Heavy STP-02

Apr?? [H-2A](#) GOSAT-2
 Apr?? Epsilon OrigamiSat-1
 Apr?? [Ariane 5](#) ECA DSN 1 (Superbird-8)

?? [Falcon 9](#) Telstar 18
 ?? [Falcon 9](#) Telstar 19

May01. [Antares](#) 230 [Cygnus](#) Orb-9E

May05. [Atlas 5](#) 401 InSight
 Launch site: [Vandenberg](#), USA

May?? [Ariane 5](#) ECA GEO-KOMPSAT-2A
 May?? [Soyuz ST](#) B/Fregat-MT OneWeb smalsat (x10)

?? [Falcon 9](#) FT [Iridium Next](#) Flight 7 (x10) 120
 ?? [CZ-3B/YZ-1](#) [Beidou 3](#) MEO M7, [Beidou 3](#) MEO M8

June06. [Falcon 9](#) FT [Dragon](#) SpX-15

June13. [Soyuz-2 1A](#) [Progress](#) MS 9

June?? CZ L2 Chang'e 4 communications relay satellite
 June?? [Falcon 9](#) [Iridium Next](#) Flight 8 (x5), GRACE FO_1, FO_2 June?? [Falcon](#)
[9](#) SAOCAM 1A

?? [GSLV](#) MK II F11 GSAT-10A
 Launch site: [Satish Dhawan Space Centre](#), Sriharikota, India



Blog Gorana Hudeca

??	Proton-M	PTK NP	
??	Vega	TARANIS	
??	Soyuz ST	CSO 1	
??	Vega	Prisma	
??	Proton-M/Briz-M	Kosmos	
??	Proton-M/ DM-03	Glonass-M/	??
??	Angara A5/ Briz-M	Kosmos	
??	Ariane 5 ECA	Hellas-Sat-4	
??	CZ-5 Y3	SJ-18 02	
??	Vega (VV11)	Aeolus / ADM	
??	Ariane 5 ECA	GSAT-11	
??	Falcon 9	Spaceflight SSO-A	
??	GSLV MK III D2	GSAT-20	100
July31.	Delta 4-H	Parker Solar Probe	
July??	PSLV	Oceansat-3	
??	Falcon H	Arabsat 6A	
??	Falcon 9	GPS IIIA-2	
??	Falcon 9	PSN VI	
??	CZ-3B/YZ-1	Beidou 3 MEO M9, Beidou 3 MEO M10	
Aug??	Falcon 9 (SPx-DM2)	Dragon v2	
CDR: Eric Boe, Sunita Williams			
Aug??	Atlas 5 422 (AV80)	CST-100 Starliner (unmanned test)	
Aug??	CZ-3C	Beidou 2 I7	
Aug??	Delta IV -M+(4,2)	GPS III-1	
Aug??	Falcon 9 FT	Telkom 4	
Aug??	Falcon 9 FT	Dragon SpX-16	
??	Soyuz ST B/ Fregat -MT	OneWeb smalsat (x32)	
??	Soyuz-2 1B / Fregat -M	Glonass K1 / 16	
??	Atlas 5 (531) (AV073)	AEHF-4	
??	Soyuz-2 -1B/ Fregat -M	Meteor M-2-2, Ionosfera 3, Ionosfera 4	
Sep08.	Soyuz-2 1A Soyuz MS 10 (S57/58)		
CDR: Алексей Николаевич Овчинин (Aleksei Nikolaevich Ovchinin), Николай Владимирович Тихонов (Nikolai Vladimirovich Tikhonov), Tyler Hague			
Sep12.	Delta II 7320-10C	ICESat-II	
Sep15.	Delta 4-H	NROL-71	
Sep??	CZ-3B/YZ-1	Beidou 3 MEO M15, Beidou 3 MEO M16	80
??	Soyuz-2 1B / Fregat -M	Glonass K1 / 17	
??	Ariane 5 ECA	EDRS-C (Hylas 3)	
??	Ariane 5 ECA	Intelsat 7C	
??	Falcon 9	Radarsat C-1, -2, C-3	
??	Falcon 9	OHB SARah satellite (x2)	
Oct05.	Ariane 5	BepiColombo ESA and ISAS Mercury Orbiters	
Oct11.	Soyuz-2	Progress MS 10	



Blog Gorana Hudeca

Oct?? **Proton-M** rocket to launch **Spektr-Rentgen-Gamma X-Ray** observatory from Baikonur. 1900 kg Spectr-RG is a joint Russian-German X-ray observatory carrying two telescopes developed and produced by German and Russian partners. The primary instrument is German eRosita, complemented by Russian ART-XC. Main tasks of the project are studies of the sky in X-ray energy range, which can provide clues for the mystery of dark energy.

Oct??	Soyuz ST B/Fregat-M	MetOp-C
Oct??	CZ-3C	Beidou 3 G1Q
Oct??	Proton-M/Briz-M	Elektro L – 3
Oct??	Antares 230	Cygnus Orb-10E
Oct??	Falcon 9	Dragon SpX-17

??	Proton-M/ DM-03	Glonass-M/K18,K19,K20
??	Ariane 5 ECA	Intelsat 39
??	Ariane 5	Horizon 3e
??	H-2B (F7)	HTV7

Nov07. **Soyuz-2 1A** **Soyuz MS 11 (S58/59)**

CDR: Олэг Дмїтриевич Кононєнко (Oleg **Dmitrievich Kononenko**), Serena **Auñón-Chancellor**, David **Saint-Jaques**

Nov?? [Atlas 5](#) 422 (AV082) CST-100 Starliner
CDR: Douglas **Hurley**, Robert **Behnken**

??	Minotaur 1	NROL 111	60
??	Soyuz ST B/ Fregat -MT	OneWeb smalsat (x32)	
??	Soyuz-2 1B / Fregat -M	Glonass K1 / 15	
??	Falcon 9	Spaceflight GTO.C	

Dec20. **Proton-M** **MLM**

Dec??	CZ-3B/GIII	Chang'e-4 (Moon far side Aitken Basin lander/rover)
Dec??	CZ-3B/YZ-1	Beidou 3 MEO M17, Beidou 3 MEO M18
Dec??	Soyuz-2 1B / Fregat -M	Resurs №4
Dec??	??	Korean Pathfinder Lunar Orbiter
Dec??	Falcon 9 FT	Dragon SpX-18

??	Soyuz-2 -1B/ Fregat -M	Glonass K2 / 14
??	Ariane 5	Heinrich Hertz

??	Minotaur-4	FORMOSAT-7 (6 sat)
??	Delta IV -M (5,4)	WGS 10
??	Atlas 5 551	AFSPC-7
??	Atlas 5	AEHF 5

??	Soyuz-2 1A / Fregat	Kanopus V 5, Kanopus V 6
??	Proton-M/Briz-M	EutelSat 5 West B / MEV
??	Proton-M/Briz-M	Kosmos

??	Proton-M/Briz-M	Ямал-601	
??	Proton-M/Briz-M	Ямал-GK-1	40
??	Proton-M/Briz-M	EgyptSat 3	
??	Proton-M/Briz-M	Anik G2V	

??	Soyuz-2 -1B/ Fregat M	Meridian 18L
??	Soyuz-2 1A	Bars-M 3



Blog Gorana Hudeca

??	Soyuz-2 1A	Energiya-100
??	Soyuz-2 -1B/ Fregat -M	Glonass M 55
??	Soyuz-2 -1B	Obzor R -1
??	Dnepr	UniSat-7
Launch site: (Dombrovskiy), Russia		
??	Angara 1.2	Kosmos
??	Ariane 5 ES	Galileo-FOC FM19 (Tara), Galileo-FOC FM20 (Samuel), Galileo-FOC FM21 (Anna), Galileo-FOC FM22 (Ellen)
??	Vega	MN35-13 B Morocco EO Sat 1 2
??	CZ-3B/YZ-1	Beidou 3 MEO M11, Beidou 3 MEO M12
??	CZ-3B/YZ-1	Beidou 3 MEO M13, Beidou 3 MEO M14
??	CZ-2D	SJ-12 Shijian-12 (2)
??	CZ-2D	TH-2 Tianhui-2
??	CZ-2C	CSES-1 Earthquake electromagnetism monitor satellite
??	??	VeneSat-2
??	CZ-3B/E	CC-1 Changcheng-1
??	CZ-2D	GF-7 Gaofen-7
??	CZ	CBERS-SAR 1 20
??	CZ	Deep Space Solar Observatory
??	CZ	CBERS-4B
??	CZ-2	CAS-2A1, CAS-2A2
??	CZ-3B/E	SupremeSAT-II
??	CZ-3B/E	CongoSat 1
??	CZ-3B/E	Apstar-6D
??	??	Small Military Meteorological Satellite (x6)
??	CZ	FY-3E Fengyun-3E
??	CZ	FY-4B Fengyun-4B
??	CZ-4B	Haiyang-1C HY-1C
Launch site: Taiyuan , China		
??	CZ-??	CAS-4A, CAS-4B
Launch site: Taiyuan , China		
??	CZ-4B	HY-1D Haiyang-1D
??	CZ-4B	HY-2B Haiyang-2B
??	CZ-3C	Beidou 3 G8
??	GSLV MK II F12	GSAT-7A
??	GSLV MK II F10	GISAT
??	PSLV	EnMap
??	Safir 1 B	Tadbir
??	Safir 3A	Pars sepher
??	Tronador II/VEX5	TBD (suborbital)
Launch site: Puerto Belgrano, Argentina		



Blog Gorana Hudeca

29
179

2019.

?? [Falcon 9](#) GiSat-1
 Jan?? [?Atlas 5](#) 531 [Cygnus](#) OA-11
 Jan?? [Falcon 9](#) Dragon v2 (USCV-1) with 2 astronauts

Feb06. [Soyuz-2](#) [Progress MS 11](#)

Feb?? [CZ-3C](#) Beidou 3 I1Q
 Feb?? [Falcon 9](#) GPS IIIA-3
 Feb?? H-2B (F9) HTV8
 Feb?? [Atlas 5](#) [Solar Orbiter](#) (SolO) (ESA) 80

?? [Soyuz-2-1B](#) Arktika M 1
 Launch site: Восточный (Vostochniy), Cosmodrome, Russia

Mar07. [Soyuz-2 1A](#) [Soyuz MS 12](#)

??CDR: ?? Павел Владимирович **ВИНОГРАДОВ** (Pavel Vladimirovich **Vinogradov**), ?? Sergei **Kud-Sverchkov**, Shannon **Walker**

Mar?? [Vega](#) Seosat (Ingenio)
 Mar?? [Ariane 5](#) ECA GEO-KOMPSAT-2B , Cheollian 2B

?? [Soyuz ST B/Fregat](#)-MT OneWeb smalsat (x32)
 ?? [Soyuz-2-1B/Fregat](#) Glonass K2 / 13

Apr?? ?? GOES-T
 Apr?? [CZ-3B/E](#) Nicasat 1
 Apr?? [CZ-3C](#) Beidou 3 I2Q

?? CZ7 TZ 2 Tianzhou 2 (Logistic Cargo Vechile)

May?? [Falcon 9](#) FT [Dragon](#) SpX-19
 May?? [Atlas 5](#) 402 CST 100 Starliner (USCV-2) with 2 astronauts
 May?? [Soyuz-2](#) [Progress MS 12](#)

June?? [Atlas 5](#) 551 STP-03
 June?? [Ariane 5](#) MTG-I1
 June?? [Ariane 5](#) ES JWST (James Webb Space Telescope)

?? [PSLV](#) RISAT 1A
 ?? [CZ-3B/G2](#) TECSTAR 1
 ?? [Vega](#) Cosmo-SkyMed Secon Gen 1 CSG-1 60
 ?? [Ariane 5](#) [Inmarsat-5 F5](#)

July?? [CZ-3C](#) Beidou 3 I3Q

Aug?? [Soyuz ST B/Fregat](#)-MT EarthCare
 Aug?? [CZ-2C](#) [CFOSAT](#) (China-France Oceanography SATellite)



Blog Gorana Hudeca

Sep30. [Soyuz-2 1A](#) [Soyuz MS 13](#)

CDR: ??, Luca **Parmitano** (ESA) , Anne **McClain** (NASA)

Sep??	Soyuz-2-1B/Fregat-M	Glonass K1 / 22
Oct??	CZ-3B/YZ-1	Beidou 3 MEO M19, Beidou 3 MEO M20
Oct??	Soyuz-2 1B /Fregat-M	Gonets x 3 (No 27,28,29)
Oct??	Soyuz-2 1B /Fregat-M	Resurs №5
Oct??	Falcon 9 FT	Dragon SpX-20
Oct??	Atlas 5 552	Dream Chaser Cargo System SNC-1
Oct??	Soyuz-2	Progress MS 13

Nov14. [Soyuz-2 1B](#) [Progress M-UM](#)

Nov29. [Soyuz-2 1a / Fregat](#) [Luna 25 \(Luna-Glob-1\)](#)

Dec15. [SLS-1](#) [Orion \(unmanned trip around the Moon\)](#) [Exploration Mission 1 \(Distant Retrograde Orbit \(DRO\) Tactical DRM\)](#)

Dec??	CZ-3B/YZ-1	Beidou 3 MEO M21, Beidou 3 MEO M22
Dec??	Proton-M/Briz-M	Ekspress 80, Ekspress 103
Dec??	Proton-M/Briz-M	Elektro L - 4
??	Falcon H	Circumlunar Dragon V2
??	Falcon 9 v1.1	Astrium active SARah satellite
??	Falcon 9	GPS IIIA-6
??	Falcon 9 v1.2	GPS IIIA-7
??	Falcon 9 v1.2	GPS IIIA-8
??	Delta IV -M+(4,2)/ Atlas 5 421	GPS IIIA-9/GPS IIIB-1
??	Delta IV -M+(4,2)/ Atlas 5 421	GPS IIIA-10/GPS IIIB-2
??	Atlas 5 551	Asteroid Retrieval Spacecraft (ARS)
??	??	EX-3
??	??	AEHF-6
??	Vega	Jason-CS A
??	Vega	OpSis
??	Vega	VNREDSat
??	Vega	LOTUSat
??	Ariane 5 ECA	Eutelsat Quantum
??	Ariane 5 ECA	African Broadband Satellite
??	Soyuz ST / Vega	MicroCarb
??	Soyuz ST B/ Fregat -MT	Sentinel-1C
??	Ariane 5	ViaSat-3
??	Ariane 5	JCSat 17
??	Soyuz-2-1A/Fregat-M	Kondor-FKA n.º 1
??	Soyuz-2-1B/Fregat-M	Arktika M 2
??	Proton-M/Briz-M	SkyTerra 2
??	Proton-M/Briz-M	Ekspress AMU 3 / Ekspress AMU 7
??	Proton-M/Briz-M	Luch 5M
??	Proton-M/Briz-M	Yenisey A1

40

20



Blog Gorana Hudeca

??	Proton-M/Briz-M	Ямал-501
??	Proton-M/Briz-M	EutelSat
??	Proton-M/Briz-M	IntelSat
??	Soyuz-2-1B/Fregat M	Meridian 19L
??	Soyuz-2-	Razdan 1
??	Soyuz-2-1B/Fregat -M	Glonass-M/ 53
??	Soyuz-2-1B/Fregat	Glonass M/ 58
??	Soyuz-2-1B/Fregat	Glonass M / 59
??	Soyuz-2-1B/Fregat	Glonass M / 60
??	CZ-5	Chang'e-5 (Sample return)
??	CZ	FY-3F Fengyun-3F (Batch 2)
??	CZ	FY-3 Fengyun-3 RM-2
??	CZ-4B	HY-2D Haiyang-2D
??	CZ	Sun Fixed-Point Observation
??	CZ-4B	HY-2C Haiyang-2C
??	PSLV XL	Aditya'

87

2020.

Jan??	Falcon 9 v1.1	USCV-3 (US Commercial Vehicles)
Mar30.	Soyuz 2-1A	Soyuz MS 14
Mar??	Delta IV -M	DMSP-5D3 F20
Mar??	Soyuz-2-1B/Fregat -M	Glonass K1 / 22
??	CZ-5	Tian He Space Station Core Module
Apr??	CZ-3B /YZ-1	Beidou 3 MEO M23, Beidou 3 MEO M24
Apr??	Angara-1.2/AM	Gonets x 3 (No 30,31,32)
??	CZ-5B	Wentian Lab module Space station module
??	CZ-2F/G	SZ-12 Shenzhou-12
??	CZ-3B/G2	ZX-18 Zhongxing-18
June??	Ariane	MTG-S1/Sentinel-4A
June??	CZ-3C	Beidou 3 G3Q
??	Soyuz ST B/ Fregat -MT	MetOp-SG A1/EPS-SG-a/Sentinel-5A
July16	Ariane 62	Galileo-FOC FM23, Galileo-FOC FM24
July24.	Proton-M/Briz-M	ExoMars (CM+DM)
July??	Atlas 5 (541)	Mars 2020 rover NASA's exit from a joint sample-collection campaign with Europe aims to send a \$700 million mission to the red planet in 2018 or 2020. The replanned Mars mission, referred to in budget documents as Mars Next Generation, will carry a price tag that falls somewhere between that



Blog Gorana Hudeca

of the 2013 Maven Scout mission and the 2005 Mars Reconnaissance Orbiter, which cost \$485 million, and more than \$720 million, respectively.

July?? [CZ-3C](#) Beidou 3 G2Q
 ?? CZ 5 [Mars probe](#) (orbiter + lander + rover)

Aug05. [Proton-M/Briz-M](#) **ExoMars** An ESA exobiology rover equipped with a deep drill developed by Astrium Satellites in the United Kingdom will launch in 2018. A Russian-built entry, descent and landing package will shepherd the rover to the red planet's surface.

Sep30. **Soyuz 2-1A** [Soyuz MS 15](#)
 Sep?? CZ CBERS-6
 Sep?? [Soyuz-2-1B/Fregat-M](#) Glonass K2 / 15
 ?? CZ-2F/G SZ-13 Shenzhou-13
 ?? Vega Proba 3

Dec?? [Soyuz ST B/Fregat](#) MT Euclid
 Euclid will depart Earth on a Soyuz rocket launched from French Guiana and head for the L2 Lagrange point.

Dec15. [Atlas 5](#) **Landsat 9**
 ?? GSLV-Mk III. Dr B N Suresh and Mr Madan Lal, Vikram Sarabhai Space Centre (VSSC) presented the concept for the manned space mission including the development of an autonomous Orbital Vehicle (4,000kg manned capsule).

?? ?? SWOT
 ?? ?? PACE
 ?? ?? EX-4
 ?? ?? ACE
 ?? ?? HypIRI
 ?? Antares IMAP/STP-05
 ?? [Atlas 5](#) 402 USCV-4 (US Commercial Vehicles)
 ?? [Falcon 9](#) FT [Dragon](#) SpX-19
 ?? [Falcon 9](#) FT [Dragon](#) SpX-21
 ?? [Falcon 9](#) FT [Dragon](#) SpX-22
 ?? [Antares](#) 230 [Cygnus](#) OA-12
 ?? Falcon H ViaSat 3
 ?? [Proton-M](#) HЭM-1
 ?? [Soyuz-2](#) [Progress MS](#) 14
 ?? [Soyuz-2](#) [Progress MS](#) 15
 ?? [Soyuz-2](#) [Progress MS](#) 16
 ?? [Soyuz-2-1B/Fregat-M](#) Arktika M 3
 ?? [Soyuz-2-1B/Fregat-M](#) Glonass K2
 ?? [Soyuz-2-1B/Fregat-M](#) [Resurs PM - 1](#)
 ?? [Soyuz-2-1B/Fregat-M](#) Meteor M No2-3
 ?? [Angara](#) 1.2 Kompsat-6
 ?? [Soyuz-2-1A/Fregat-M](#) [Gonets](#) x 6



Blog Gorana Hudeca

??	Proton-M/Briz-M	AOneSat-1
??	Proton-M/Briz-M	Terrestar-2
??	Proton-M/Briz-M	SkyTerra 2
??	Soyuz-2-1A/Fregat	Resonance 1A, Resonance 1B
RESONANCE is a project to study Earth's magnetosphere consisting of four similar satellites.		
??	Soyuz-2-1B	Lotos S1
??	Soyuz-2-1B	Persona
??	Soyuz-2-1A	Kobalt M
??	Soyuz-2-1A	Foton M
??	??	Zond
??	??	MKA PN6 (Monika)
??	??	Картограф-ОЭ №1
??	Vega	Sentinel-2C
??	Vega	Sentinel-3C
??	??	Biomass
??	??	Seosat-Ingenio-2
??	??	EPS-SG-b
??	Ariane 5	Arsat 3
??	CZ5	Chang'e-6
??	CZ	Two Meter Space Telescope
??	CZ	FY-4C Fengyun-4C
??	CZ	HY-3B Haiyang-3B
??	CZ-3B/	Palapa 1N
??	GSLV MK III	MOM-2 Follow on Mars Mission
??	H-IIA	Hope (UAE mission to Mars)
??	H-IIA	Astro H2 (Hitomi-2), SLIM (Smart Lander for Investigating Moon)
??	H-IIA	Inmarsat-6 F1

2021.

Jan ??	Ariane 62	Galileo-FOC FM25, Galileo-FOC FM26
??	Soyuz-2	Progress MS 17
Mar30.	Soyuz-2-1A	Soyuz MS 16
Apr??	Soyuz ST B/ Fregat M	MarcoPolo-R
June??	Atlas 5 402 / Falcon 9	USCV-5 (US Commercial Vehicles)
??	CZ7	TZ 3 Tianzhou 3 (Logistic Cargo Vehicle)
??	Soyuz-2	Progress MS 18
??	CZ-2F/G	SZ-14 Shenzhou-14
July??	Vulcan/Minotaur 6/ Falcon 9 v1.1	JPSS-2



Blog Gorana Hudeca

Sep30.	Soyuz-2-1A	Soyuz MS 17
Oct??	Atlas 5 401/ Falcon 9 v1.1	JPSS Free Flyer 2 (TSIS-2)
Dec??	Atlas 5 402 / Falcon 9	USCV-6 (US Commercial Vehicles)
??	Atlas 5 552	Dream Chaser Cargo System SNC-2
??	SLS Block I	Europa Clipper
??	Soyuz-2	Progress MS 19
??	Soyuz-2-1B / Fregat-M	Transformable Modul TM
??	Soyuz-2 1a / Fregat	Luna 26 (Luna-Resurs OA)
??	Soyuz-2-1B / Fregat-M	Resurs PM - 2
??	Soyuz-2-1B / Fregat-M	Meteor M No2-4
??	Soyuz-2-1B / Fregat-M	Meteor M No3
??	Angara 1.2	Gonets x 3
??	Proton-M / Briz-M	Elektro L - 5
??	Proton-M / Briz-M	Ekspress-RV1, Ekspress-RV2
??	Proton-M / Briz-M	Ekspress AMU 4
??	Soyuz-2-1B / Fregat-M	Smotr R №1
??	Proton-M / Briz-M	IntelSat
??	Vega	Sentinel-1A 2nd Gen
??	Vega	Space Rider
??	Soyuz ST / Vega	Merlin
??	CZ	Venus Global Sensing Probe
??	CZ	FY-3G Fengyun-3G (Batch 2)
2022.		
Jan??	??	Solar Sentinels
??	Soyuz-2	Progress MS 20
Mar17.	CZ3	Asteroid rendezvous and touchdown Rendezvous with the asteroid Apophis on 18 March 2023, entering its orbit. After 220 days, the probe will depart and then proceed toward asteroid 2002EX11. Flyby is expected on 6 October 2025 at a 9.8 km/s speed. Third and final leg of its journey, the probe will make a rendezvous with asteroid 1996FG3 on 1 January 2027 and enter its orbit. After 180 days, the probe will eventually make landing on its surface on 30 June 2027.
Mar30.	Soyuz-2-1A	Soyuz MS 18
Apr??	Angara A5/ DM 03	Elektro M – 1-2
??	CZ7	TZ 4 Tianzhou 4 (Logistic Cargo Vehicle)
??	CZ-5B	Xuntian Lab module Space station module
??	CZ-2F/G	SZ-15 Shenzhou-15
June01.	SLS Block I	Orion: Exploration Mission 2 (Crew to Cislunar) Mission)
June??	Ariane 5 ECA	JUICE (JUperiter ICy moon Explorer)



Blog Gorana Hudeca

June??	Ariane 5	MTG-I2	
June??	Atlas 5 402 / Falcon 9		USCV-7 (US Commercial Vehicles)
??	Sunkar ??		
??	Soyuz-2	Progress MS 21	
Aug??	H2B	Phobos sample return	
Sep30.	Soyuz-2-1A	Soyuz MS 19	
Sep??	Soyuz ST B/ Fregat -MT	MetOp-SG B1	
??	Sunkar Federatsia (unmaned)		
Dec??	Atlas 5 402 / Falcon 9		USCV-8 (US Commercial Vehicles)
??	Soyuz-2	Progress MS 22	
??	Soyuz-2 1b	Luna 27 (Luna-Resurs PA)	Testing an adaptive landing mode with a radio-beacon; delivering a rover
??	Proton-M/Briz-M		Ekspress – AMU 5
??	Proton-M/Briz-M		Ekspress – AMU 6
??	Proton-M/Briz-M		Ekspress – RV 3, Ekspress – RV 4
??	Angara 1.2		Gonets x 3
??	Soyuz-2-1B/Fregat -M	Meteor M No2-5	
??	Proton-M/Briz-M		Eutelsat
??	Proton-M/Briz-M		Intelsat
??	Soyuz-2-1B/Fregat -M	Smotr R №2	
??	Soyuz-2-	Razdan 2	
??	Ariane 5		Moon's south pole samples return mission
??	Vega		Jason-CS B
??	Ariane 5		ATHENA
??	CZ	HY-3C Haiyang-3C	
2023.			
??	Soyuz-2	Progress MS 23	
Mar30.	Soyuz-2-1A	Soyuz MS 20	
??	CZ7	TZ 5 Tianzhou 5 (Logistic Cargo Vechile)	
??	CZ-2F/G	SZ-16 Shenzhou-16	
June??	Atlas 5 402 / Falcon 9		USCV-9 (US Commercial Vehicles)
??	Soyuz-2	Progress MS 24	
Sep30.	Soyuz-2-1A	Soyuz MS 21	
??	Soyuz-2	Progress MS 25	
Dec??	Atlas 5 402 / Falcon 9		USCV-10 (US Commercial Vehicles)



Blog Gorana Hudeca

- ?? SLS Block IA II Orion: Exploration Mission 3 (Crew to Cislunar)
- ?? Sunkar Federatsia (unmanned flight to ISS)
- ?? A Russian [Proton/Briz-M](#) (or Angara) rocket to launch the [Laplas-P](#) mission to orbit the moon of Jupiter Ganymede.
- ?? [Proton-M/Briz-M](#) Ekspres – AT3, AT4
- ?? [Soyuz-2-1B/Fregat-M](#) Resurs PM - 3
- ?? [Angara](#) 1.2 [Gonets](#) x 3
- ?? [Soyuz-2-1B](#) Obzor R -2
- ?? [Soyuz-2-1B](#) Obzor O -1
- ?? [Soyuz-2-1B/Fregat-M](#) Ellips - 1
- ?? [Angara](#) A5P/DM03 Dopler 1, 2
- ?? [Vega](#) Sentinel-2A 2nd Gen
- ?? CZ SPORT (Solar Polar Orbit Radio Telescope)
- ?? CZ FY-4D Fengyun-4D
- ?? [GSLV](#) MK III Mission to Venus
- ?? [Angara](#) A5P/DM03 Lutch 5 – 2
- ?? [Soyuz-2-1b](#) Bion-M No. 2
- ?? [Angara](#) A5P/DM03 Lutch 5 – 3
- ?? ?? Ямал GK 2

2024

Mar30.

[Soyuz-2-1A](#) [Soyuz MS 22](#)

?? CZ7 TZ 6 Tianzhou 6 (Logistic Cargo Vehicle)

June?? [Atlas 5](#) 402 / [Falcon 9](#) USCV-11 (US Commercial Vehicles)

Sep30.

[Soyuz-2-1A](#) [Soyuz MS 23](#)

Oct?? EELV GOES-U

?? SLS Block IA II Orion: Exploration Mission 4 (Crew to Cislunar)

?? Sunkar Federatsia (Light 14t – 2 man to ISS)

?? [Soyuz-2](#) [Progress MS](#) 26

?? [Soyuz-2](#) [Progress MS](#) 27

?? [Soyuz-2](#) [Progress MS](#) 28

?? [Soyuz-2](#) 1b Luna28 (Luna-Grunt-1) delivering a new-generation rover for gathering, analysis and uploading of samples

?? [Proton-M](#) / DM-03 Spektr - UF

?? [Soyuz-2-1B/Fregat-M](#) Resurs PM - 4

?? [Angara](#) 1.2 [Gonets](#) x 2, Gonets M

?? [Soyuz-2-1B/Fregat-M](#) Arktika M 4



Blog Gorana Hudeca

??	??	Ямал GK VEO 1
??	Soyuz-2-1B/Fregat-M	Meteor MP No1
??	Soyuz-2-1A	Obzor P -1
??	Soyuz-2-1B/Fregat-M	Razdan - 3
??	??	DYNAMIC/STP-06
??	CZ	Asteroid (Ceres) Sample Return Mission
??	Lapan	Pengorbitan-1 (RPS-01) (Indonesia)

2025

??	SLS Block IA II	Orion: Exploration Mission 5 (Crew to Cislunar)
??	Soyuz-2-1A	Soyuz MS 24
??	Soyuz-2	Progress MS 29
??	Soyuz-2-1B/Fregat-M	Resonans 2A, 2B, MKA-PN5
??	??	Ямал GK VEO 2
??	??	Ямал GK VEO 3
??	Angara 1.2	Gonets x 3
??	Soyuz-2-1B/Fregat-M	Arktika M 5
??	Soyuz-2-1B	Obzor O -2
??	Soyuz-2-1b	Bion-M No. 3
??	Angara A%/DM-03	Elektro M -1
??	CZ	Chang'e-7 (Moon south pole landing)

2026.

June??	Angara A5P/KVTK	A mission to Venus (<i>Venera D</i>) would be launched
??	CZ	Jupiter Orbiter
??	CZ	Mars Sample Return
??	CZ	Chang'e-8 (Moon north pole landing)
??	Angara A5P/DM03	Bumerang (FobosGrunt 2)