

Gagarin Materials

1)

Between Cosmic Roads -One is Mine...

Ekran 1981

LengthPartsFormatColour0:29:24316mmColour

Writer(s): Vizbor Yuri Director(s): Tolkachev S.

Cameraman(men): Menshov V.

About twice awarded Hero of the Soviet Union cosmonaut V.Ryumin.

(the launch pad; photographs of V.Ryumin at different ages: as a cadet, during training with V.Sovalenok; take-off; Mission Control Centre; photograph cosmonauts in flight (Soyuz-25, the first flight of Ryumin); the Salut-6 station docking; MCC – employees by the monitors; wooden houses in the villages; family photographs of Ryumens; N.Ryumina – the cosmonaut's wife; photograph – Natalya and Valery Ryumin read a letter; N.Ryumin and her son looking at photographs in the family album; photograph of V.Ryumin's vision being tested; shots of newsreel the Salut-6 station docking with the Soyuz-32 spaceship (Ryumin's second flight), V.Ryumin and V.Lyakhov correct the break in the spaceship; earth from space; the space antennas being tested president of the Academy of Sciences of the USSR A.Alexandrov inspecting the antennas; the space station in flight; the starry sky; the emergency situation – the antenna that has not fallen away from the spaceship can be seen on the screen; Mission Control Centre employees discuss what to do with the situation; an image on the television screen; V.Ryumin and V.Lyakhov in the cockpit of the spaceship; V.Ryumin get ready to going out into space; go out into space;

Part 2: newsreel: V.Ryumin in open space goes toward the antenna; K.Feoktistov by the monitor; A.Eliseev following V.Ryumin's work in space; working on getting rid of the antenna; A.Eliseev congratulates the employees of MCC with having completed their task; employees of MCC applaud the cosmonaut; the Salut-6 in flight; V.Ryumin and V.Lyakhov on the place where they landed; the son of V.Ryumin in a spacesuit; V.Ryumin talking about how he ended up on a team with L.Popov (the Soyuz-35, V.Ryumin's third flight); A.Eliseev and N.Ryumin continue talking; shots of newsreel



– L.Popov and V.Ryumin set up their equipment on the spaceship, the cosmonauts prepare the ship for flight;

Part 3: Doctor R.Dyakonov talks; L.Popov works on the space conservatory, a fountain pen floats; the "Salut-6" station in space; after the docking of the ship onto the "Salut-6" station B.Farkash (Hungary) and V.Kubasov arrive; B.Farkash looks into the lens of the video camera; Earth from space; cosmonaut Fam Tuan among the cosmonauts on the "Salut-6"; the astronauts at work; Yu.Romanenko and A.Tamayo Mendes (Cuba); A.Tamayo with the astronauts from the "Salut-6"; V.Ryumin with the video camera; the "Salut-6" station going out into space; the astronauts meet on Earth; among them is N.Ryumin, V.Ryumin's son in his father's arms; V.Ryumin and L.Popov with children lay flowers at the foot of Y.Gagarin's statue,

listen to the welcoming speech of General Secretary of the Communist Party Leonid Brezhnev; the "Conquerors of Space" obelisk on Cosmonaut's Street in Moscow, A.Eliseev talks about V.Ryumin; the sun from space; a rocket flying off)

2)

Documentary

Third Orbit of the cosmonaut Filipchenko

1981

LengthPartsFormatColour0:29:54316mmColour

Writer(s): Tikhomirov A. Director(s): Magataev V.

Cameraman(men): Krasnov V.

About twice awarded Hero of the Soviet Union USSR cosmonaut Anatoly Vasilievich Filipchenko.

(Part 1: the "Kosmos" stand at VDNKh, A.Filipchenko shooting, a medical check-up, A.Filipchenko in a suit, the statue to Yu.Gagarin in Star City, newsreel 1969: meeting the teams of spaceships Soyuz-6, Soyuz-8, and exams of cosmonauts L.Popov and Romanian D.Prunariu, A.Filipchenko on a screen, MCC employees at work;

Part 2: A.Filipchenko with cosmonauts L.Popov and D.Prinariu looking through his student books, with astronauts, at the wheel of a car, with guests at an exhibition dedicated to the unity of the Communist Party and the Socialist Unity of Germany,



A.Filipchenko at a press conference at the presidium, the astronaut answering questions of the journalists, Soviet-Romanian team — L.Popov and D.Prinariu, the space landscape;

Part 3: a sculptor L.Baltanyan working on the bust of twice awarded Hero of the Soviet Union A.Filipchenko, talks about his work, A.Filipchenko in the Mission Control Centre watches the docking of the Soyuz-40 with the Soviet-Romanian team on board, A.Filipchenko talks about the successful docking, models of the spaceships, A.Filipchenko and N.Rukavishnikov going down a street discussing something, A.Filipchenko, V.Kovalenok and V.Savinykh, flowers being laid at the statue to Y.Gagarin, Earth from space)

3)

Documentary

Man of the Earth

| Length | Cassettes | Format | Colour | Sound |
|--------|-----------|--------|--------|-------|
| | 6 | 16mm | Colour | opt. |
| phono | | | | |

Writer(s): Bortvina E. Director(s): Sharov M.

Cameraman(men): Ivanov I.

Documentary about the twice-awarded Hero of the Soviet Union cosmonaut Vitaliy Ivanovich Sevastianov: his parents — Ivan Grigorievich and Tatiana Gerogievna Sevastianov, wife Alevtina Ivanovna Sevastinova, twice awarded Heroes of the Soviet Union cosmonauts Andrian Grigorievich Nikolaev and Pyotr Ilyich Klimuk, Director of the Medico-Biological Problems Institute Academician of the USSR Academy of Science Oleg Georgievich Gazenko, main architect of "Chernomorkurortproject" Evgeny Aleksandrovich Serdyukov, USSR People's Artist Oleg Nikolaevich Efremov and honoured artist of the Russian Republic Alexander Maksovich Shilov.

(Part 1: V.Sevastyanov talks about his parents, childhood which he spent in Krasnouralsky (Sverdlovsk Oblast), about studying at the Moscow Aviation Institute, the parents of the astronaut talk about their son, family and school photographs, E.Serdyukov talks about his friendship with V.Sevastyanov, student photographs;



newsreel 1975: V.Sevastyanov embraces the head of the Soyuz-18 spaceship P.Klimuk;

Part 2: E.Serdyukov, V.Sevastyanov talks about student work – the artificial satellite project, about S.Korolev's placement at a construction office after the institute, about teaching at the institute, A.Sevastyanova (his wife) talks about how they met, A.Sevastyanova recalls how in 1967 V.Sevastyanov had got through to the rank of cosmonaut, V.Sevastyanov with his family, family photographs, reel: training after the first flight, a photograph signed to a friend before the flight;

Part 3: V.Sevastyanov talks about the trauma before the take-off, newsreel 1970: V.Sevastyanov and A.Nikolaev go into the rocket, take-off, astronauts on board the Soyuz-9 spaceship; the parents of the astronauts remember; reel 1970: V.Sevastyanov and A.Nikolaev on board the Salut-4 station making entries in the log, V.Sevastyanov prepares the camera; undocking with the Salut-4 station; the landing of the apparatus, V.Sevastyanov and A.Nikolaev go out, O.G.Gazenko talks about the way the astronauts feel after the flight, about the necessity of imposing special preventative measures against the weightlessness;

Part 4: O.Gazenko talks about how the second flight of V.Sevastyanov in 1975 became a step in the development of cosmonautics, newsreel: 1975 rocket take-off, V.Sevastyanov and P.Klimuk on board the space vessel, on the Salut-4 space station; P.Klimuk talks about the research conducted by V.Sevastyanov in space, O.Gazenko talks about the astronauts study of the processes which take place in the upper layers of the atmosphere, newsreel: 1975 astronauts on board the Salut-4; V.Sevastyanov in space training, A.Sevastyanova talks about the worries she had for her husband, Earth seen from space; O.Gazenko talks about how he demanded of the astronauts that they increase their physical workload, but V.Sevastyanov refused, P.Klimuk talks about the complex relationships between the astronauts during the flight, newsreel 1975: V.Sevastyanov plays with drops of water while floating, the team lie down to sleep; V.Sevastyanov's parents at home, the astronaut with his wife by the obelisk and eternal flame at Krasnouralsk, by his old house;

Part 5: newsreel 1975: V.Sevastyanov does physical exercises, the astronauts have breakfast; O.Gazenko talks about the satisfactory condition of astronauts P.Klimuk and V.Sevastyanov after the flight, P.Klimuk talks about friendship, V.Sevastyanov talks about his hobbies including journalism, talks about the program "Man. Earth. Universe," V.Sevastyanov chats with A.Gagarina, G.Strekalov is there, V.Sevastyanov reads a letter by A.Gagarina, the statue to Y.Gagarin in Moscow, K.Tsiolkovsky, the



plane goes to land, the speech by the astronaut before his countrymen, children on the streets of Krasnouralsk;

Part 6: V.Sevastyanov at a children's chess championship, a portrait of the astronauts by the artist A.Shilov, O.Gazenko talks about the many interests of the astronauts, E.Serdyukov – on his interest in Russian culture, O.Efremov on V.Sevastvanov, newsreel: 1975; V.Sevastvanov playing with a globe while floating, pictures with a space theme;

4)

Program

Man. Earth. Universe. Live - 12.04.1981

1981

Rolls Colour Length Format Sounds 0:44:45 1 Q-Segam Colour Mono

Writer(s): Sevastyanov V. Director(s): Voronov V. Presenter(s): Sevastyanov V.

Programme devoted to the International Aviation and Cosmonautics Day, which coincided with 20th anniversary of the first flight into the space.

(Photographs of Y.Gagarin at different ages, newsreel 1961: the Baikonur cosmodrome before launch, Y.Gagarin walks towards the rocket, take-off of the "Vostok" ship; the portrait of the first cosmonaut by artist A.Shilov, the Klushino village from the Gzhatsky region of the Smolensk Oblast – birthplace of Y.Gagarin, his house; K.Tsiolkovsky at work, the first rockets being made, V.Chkalov, newsreel of the Great Patriotic War, the place where Y.Gagarin lived during the occupation, replacing destroyed agriculture, scientists I.Kurchatv, M.Keldysh and S.Korolev, a statue to the first astronaut in the city of Gagarin,

V.Sevastyanov and G.Strekalov meet the mother of Y.Gagarin Anna Timofeevna, newsreel: people listening to the TASS announcement about man's first flight into space (voice of Yu.B.Levitan), they rejoice, Earth seen from space, G.Titov remembers Y.Gagarin (footage in the Moscow House of Scientists); international symposium on the history of rocket-spaceship technology in the framework of the 20th anniversary of the first flight by man into space, academic V.Kotelnik opens the



symposium; Star City, chat with the team of the Soyuz-4 spaceship V.Kovalenok and V.Savinykh; newsreel:

V.Kovalenok and V.Savinykh meet the Soviet-Mongol team in space along with V.Dzhanibekov and Zh.Gurragchi; the S.Korolev Memorial Building, ex-cadets, the Soviet-Hungarian team outside the building – V.Kubasov and B.Farkash talk about chief designer S.Korolev; town of Kirzhach – the place where Y.Gagarin and V.Seregin, flowers laid at the statue; V.Sevastyanov leafing through the book "The Soviet Cosmonaut," published at the jubilee; the Moscow Physical-Technical Institute, the students of the faculty of aerophysics and space research doing scientific research work; the rector of the institute and academic O.Belotserkovsky; the assembly hall of the institute, a reading dedicated to S.Korolev is opened by professor K.Artamonov, leading scientists in the sphere of space research including academic G.Petrov and O.Belotsekovsky at the presidium, diplomas tended to the winners, astronaut G.Grechko chats with the student-diploma holders, the MosFilm studio, director S.Kulish talks about footage of the documentary the "First Launch" dedicated to the anniversary of the flight of Y.Gagarin, a clip from the film)

5)

Man. Earth. Universe. Live – 21.08.1982

1982

LengthRollsFormatColour0:12:58116mmColour

Writer(s): Bogoyavlensky R. **Director(s):** Voronov V.

Cameraman(men): Urusov M., Kalinin A., Ivanov B.

Story about preparation of the flight into space for the spacecraft crew "Soyuz T-7". Interview of Commander L.Popov. Members of the crew S.Savitskaya and A.Serebrov were making speech on press conference in the Star City.

(The Star City complex (summer), the statue to Y.Gagarin at Star City, the astronauts with families, in the press conference hall, driving out of Star City on a bus)



Man. Earth. Universe. Live - 26.12.1981

1981

| Length | Rolls | Format | Colour | Sound |
|---------|-------|---------|--------|-------|
| 0:46:00 | 1 | Q-Secam | Colour | mono |

Writer(s): Sevastyanov V., Noskova N., Kuzmin S.

Director(s): Voronov V. **Presenter(s)** Sevastyanov V.

Themes: final report of achievement in cosmonautics for 1981.; about United symposium "Search for the Human life in the Universe" in Tallinn in December 1981 and about International Exhibition "Time. Space. Man".

(Earth from space, take-off of the "Interkosmos Bulgaria-1300" satellite, assembly and overview of the Sneg-3 French satellite, launch of Indian Bkhaskara-2 satellite, launch of the Venera-13 automatic space station and Venera-14; the Salut-6 in orbit on automatic, the interior of the station, the Salut-6 docking with the Soyuz, with the "Progress," launch of the fifth expedition on the Salut-6 (astronauts V.Kovalenok and V.Savinykh), the meeting on the Salut-6 orbiting station of the Mongol-Soviet team – V.Dzhanibekhov and Zh.Gurragcha, of the Soviet Romanian – L.Popov and D.Prunariu, meeting V.Kovalenok and V.Savinykh in Star City after the 1981 flight.

The astronauts talk about saying farewell from the station, astronaut O.Makarov and G.Grechko talk about their work on the station; the Salut-6 on automatic, a fragment of the film "Aelita," photographs of planet Mars shot from space, shots of the surface of Venus, the Ratan-600 radio-telescope, the streets of Tallin, participants of the "Search for intelligent life in the Universe" in a hall, president of the Academy of Sciences of Estonia K.Rebane welcomes participants of the symposium, interview with participants of the symposium – M.Markov (Bulgaria), L.Kukhin, E.Markaryan about the problem extraterrestrial civilizations; the participants present at a round table discussing: members of the Academy of Sciences of the USSR V.Triotsky, I.Shklovsky, N.Kardashev, doctor of physics and mathematical science I.Novikov, the opening of the "Time, Space, Man" exhibition, in Tallin, visitors at the exhibition, pictures by artists of different countries, a chat with academic G.Haan on the opened exhibition, newsreel: the team being accompanied to the Salut-6 station; working in orbit; meeting in Star City, flowers being laid at Y.Gagarin's statue, the rocket takes off)



Program

Man. Earth. Universe. Live - 27.06.1981

1982

LengthRollsFormatColourSound0:45:301Q-SecamColourmono

Writer(s): Sevastyanov V.
Director(s): Voronov V.
Presenter(s): Sevastyanov V.

Topics: "Hello, "Photons"!" — about the 5th prolonged expedition to the "Salut-6" space station and members of the crew: V.Kovalenok and V.Savinykh; the final report of the station; "Cosmic Geology: achievements, problems, perspectives" — about the achievements and problems of cosmic geology; about the special issue of "Izvestiya" newspaper for members of the crew.

(Topic 1: V.Kovalenok meets V.Savinyk in Star City in 1981 after the completion of the flight, laying the flowers at the statue to Y.Gagarin, public gathering, welcoming astronaut P.Klimuk, V.Kovalenok demonstrates the panel with emblems of international expeditions on board the Salut-6 station, gives it to the head of the Y.Gagarin Centre for training astronauts G.Beregovoi; V.Savinykh makes a speech; the flags of the Soviet Republics; Star City; V.Sevastyanov talks with V.Kovalenok and V.Savinykh about the flight;

Topic 2: the Salut-6 team being accompanied to the cosmodrome, working in space, meeting the team in Star City after the flight, the head of the Y.Gagarin Centre for training astronauts V.Beregovoi talks about working on the Salut-6 station; astronauts V.Lyakhov and V.Ryumin on board the Salut-6 station getting ready to go out into open space, the astronauts training at the Centre, the engineers working and teaching specialists from the Mission Control Centre with the astronauts, the teams on board carrying out different experiments, flowers being laid at Y.Gagarin's statue by USSR astronauts at different moments, also by astronauts from other socialist countries – V.Remek (Czechoslovakia), M.Germashevsky (Poland), Z.Ien (GDR); friendly handshakes on board, the team meeting in Star City, G.Beregovoi talks about the Second World War, about the peaceful politics of our country;



Topic 3: the Salut-6 in flight, astronauts on board the station, Earth seen from space, talking with astronaut A.Ivanchenkov – one of the participants of the second long expedition on board the Salut-6 – and one of the chief geologists of "Aerogeology" V.Kozlov talks about the experiment carried out by the astronauts in space, A.Ivanchenkov shows a photograph of a fracture at the mouth of the river Selenga (the Western bank of lake Baikal), V.Kozlov shows other geological structures – in Eastern Kazakhstan, in the south Urals, in the region of the Baikal-Amur Railroad, a map of the fault-lines on the territory of the USSR, publications in the magazine – "Research of the Earth from Space," Geology and Espionage;

Topic 4: V.V.Ryumin and scientific commentator for Izvestia B.Konovalov talk about the special issues in the Izvestia newspaper, B.Konovalov shows a special Izvestia issue, photographs of the special issue: astronauts training, the Soyuz docking with the Salut, positive caricatures of O.Makarov and V.Dzhanibekov, special issues of Izvestia for the next basic expedition – V.Kovalenok and Ivanchenkov, drawings by artist A.Sokolov, V.Ryumin shows the special issue which he himself received)

8)

Man. Earth. Universe. Live - 29.08.1981

| 4 | $\alpha\alpha$ | |
|---|----------------|--|
| | uxı | |
| 1 | JUL | |

| Length Sound | Cassettes | Format | Colour |
|-----------------|-----------|---------|--------|
| 0:46:00 | 1 | Q-Secam | Colour |
| mono | | | |

Writer(s): Sevastyanov V.
Director(s): Voronov V.
Presenter(s): Sevastyanov V.

Plots: 1. "Intercosmos – Bulgaria 1300"; 2. "History pages" – about 20th anniversary of the G.S.Titov's flight; "Cosmic food" – about difficulties of cosmic food preparation; 3. "Solar Eclipse" – about scientists doing research on solar eclipse; 4. "Experiment" – about biological experiments for sending animals into space.

(Topic 1: publication of the text of the Treaty on the forbidding of arms positioning in space, a medical biological institute, an experiment with a monkey; assembly of the Bulgarian equipment, the rocket being brought out with the "Bulgaria 1300" satellite, the rocket at the launch pad, the chairman of the National Committee of



Research and Use of Space of Bulgaria K.Serafimov and the deputy chairman of the Intercosmos Council in the Presidium of the Academy of Sciences V.S.Bereshcheikin, take-off of the rocket;

Topic 2: newsreel of the training for flight of G.Titov (1968): the astronaut doing gymnastics, being spun in the centrifuge, in a pressure chamber, falling with a parachute, G.Titov getting read to sit exams; the "Kosmos" stand at VDNKh, the "Vostok" space ship, the interior of the stand, head of the Centre for training astronauts Ye.Karpov recalls the first group of astronauts, G.Titov met on Earth, portraits of the first astronauts Y.Gagarin and G.Titov, G.Titov talks about the scientific tasks before him during the flight, V.Sevastyanov in the studio talking about the space achievements 20 years after G.Titov's flight;

Topic 3: Doctor of medical sciences A.Ushakov and a PhD student of technical science M.Frumkin talking about the problems of food in space, a workshop preparing space food, workers sorting the daily rations, L.Taratorina shows a daily ration of food, talks about it, the food packaged for the flight, M.Frumkin talks about the increase of the calories of food, a selection of "space" food on the table;

Topic 4: doctor of medical-biological problems professor G.Nikolsky talks about eclipses of the sun, the outside of the Institute of earth magnetism at the Academy of Sciences, photographs of the participants in the Soviet-French expedition in space – V.Dzhanibekov, A.Ivanchenkov and J.L.Chretien;

Topic 5: the Institute of medical-biological problems, employees of the Institute at work, the deputy head of the medical-biology problems department of the Health Ministry of the USSR, doctor of medical sciences N.Gurovsky talks about experiments sending animals into space, PhD student of medical sciences Ye.Ilin talks about the peculiarities of the experiments carried out on the animals, a monkey in a special chair (taken from the screen of a monitor), employees check telemetric indices, a model of the "bio-satellite," employees take tests of the air, a container with rats in it, recovery of the instruments from the "bio-satellite")



Man. Earth. Universe. Live – 29/06/1979

LengthPartsFormatColour0:49:04216mmColour

Writer(s): Sevastyanov V.I. Director(s): Voronov V.

Presenter(s): Sevastyanov V.I.

Cameraman(men): Sidelnikov Yu., Ivanov V., Alexeev N.

Plots: Interview of the Head Mission Control Centre, USSR cosmonaut A.S.Eliseev about flights of spacecrafts "Soyuz-32", "Soyuz-34" and sputnik "Proton"; about Soviet-Indian cooperation in space development; interview of Director of the Medico-Biological Problems Institute about Soviet-American experiment on creating standard methods of live organism's adaption; International Aviation Federation Medal award to Head of the Training Centre, USSR cosmonaut G.T.Beregovoy.

(Part 1: Flight Control Centre, an interview with A.S.Eliseev over monitors; the Central House of Journalists, the chimney hall; interview with the chairman of the "Intercosmos" Council of the presidium of the Academy of Sciences of the USSR academic B.N.Petrov and chairman of the Indian national delegation in the Central House of Journalists; Presidium of the AS of the USSR, building and hall, the joint agreement being signed by President of the AS of the USSR A.P.Alexandrov and the chairman of the Indian national delegation of space research;

Part 2: the Institute of medical-biology problems, the study, scientists in coats, interview with the director of the Institute; Star City, the museum towards mastering of space; Deputy chairman of the International Aviation Federation S.A.Mikoyan presents an award to G.T.Beregovoi – Hero of the Soviet Union, general lieutenant of aviation, colonel of the airforce I.G.Borisenko (against the backdrop of the Vostok training place where Y.Gagarin trained)



Man. Earth. Universe. Live - 31.01.1981

| Length Sound | Rolls | Format | Colour |
|-----------------|-------|---------|--------|
| 0:45:10 Mono | 1 | Q-Secam | Colour |

Writer(s): Sevastyanov V.
Director(s): Voronov V.
Presenter(s) Sevastyanov V.

Plots: "Cosmic Five-Year Plan" — comments from the Academician V.S.Avduevsky about space achievement during 1976-1980.

"Discovery recorded" - about new discovery in scope of space physics;

"Celebrating 74th Birthday of Academician Sergey Pavlovich Korolyov" – about his life and activities.

(Earth from space, the Salut-6 station in flight, solar panels, the interior of the station, flight control centre, chat with academic V.S.Avduevsky;

Earth's magnetic belt, interaction of charged particles, the solar wind, Earth's radioactive belts, scientists at work; a diagram of the flow of particles; member-correspondent of the Academy of Sciences of the USSR S.L.Mandelshtam talks about the essence of the discovery; a map of the flow of particles; scientists at work; the head of the department on outer atmospheric occurrences L.V.Kurnosova presents her colleagues – the oldest scientist colleagues I.P.Tindo and L.A.Razorenov and MGU representative P.I.Shavrin, deputy head of FIAN S.I.Nikolsky talks about his work; physicists study space particles; director of FIAN, Hero of Socialist Work, Nobel Peace Prize Academic of the Academy of Sciences of the USSR N.G.Basov talks; Institute of space research of the USSR Academy of Sciences,

Director of the Institute and academic R.Z.Sagdeev and a colleague from the institute, doctor of the physics and mathematical science V.I.Morozov talks about the success in research of the planets of the solar system, cinema theatre, slides of the planet Saturn, a panorama of Venus sent to Earth by the automatic Soviet space stations, the Halley Comet; V.I.Sevastyanov talks about S.P.Korolev, photographs of the designer, the S.P.Korolev museum, people on excursions, dining room,

[&]quot;New in Planetology" — about success and research new planets of Solar system;



S.Korolev's comrades at a table, director of the Memorial Museum to Cosmonautics Z.I.Kostrikin; photographs of S.P.Korolev at different ages, with astronauts, with Y.Gagarin, with the president of the Academy of Sciences M.V.Keldysh; the book "The Creative Heritage of the Academic S.P.Korolev," a member of the AN B.V.Raushenbakh talks about it, pages from the note book of S.Korolev)

11)

Man. Earth. Universe. Live – 31.12.1979

1979

LengthPartsFormatColour0:40:07216mmb/w

Writer(s): Sevastyanov V.
Director(s): Voronov V.
Presenter(s) Sevastyanov V.

Cameramamn(men): Kalinin, Nasvetnikov O.

Plots: about the most important events in space exploration in 1979; an interview of cosmonauts V.A.Lyakhov and V.V.Ryumin about their exit into open space when they flew to the "Salyut-6" station; meeting of Y.Gagarin's mother A.T.Gagarina with students and tutors of Moscow Geodesy Engineering Institute; USSR cosmonaut A.A.Leonov and honoured artist of the Russian Republic A.K.Sokolov presents their pictures devoted to space exploration.

(Part 1: the presenter of the program V.I.Sevastyanov reviews the results of 1979 in the sphere of 'mastering' space; the south bank of Crimea, an interview with V.A.Lyakhov and V.V.Ryumin about their exit into open space and establishing working conditions on the Salut-6 station (shot against backdrop of sea and mountains)

Part 2: the rector of the institute – doctor of technical sciences, professor V.D.Bolshakov familiarizes A.T.Gagarin with work at the institute, the assembly hall, students meeting teachers; the workshop of artist A.K.Sokolov, A.A.Leonov and A.K.Sokolov show their pictures and the album "Man and the Universe")



Man. Earth. Universe. Live - 04.03.1989

1989

LengthPartsFormatColour0:26:13116mmColour

Writer(s): Sukhanov V. Director(s): Voronov V.

Cameraman(men): Urusov S., Sidelnikov

(Themes: 1. A conversation between aircraft designer A.N.Tupolev and his colleagues. Participants: aircraft designer A.A.Arkhangelsky, Tupolev's deputy N.I.Bazenkov, A.A.Tupolev (archive 1970). 2. Farewell to members of the families of A.A.Volkov, S.K.Krikalev and French cosmonaut Jean-Loup Chrétien before flying to the "Mir" space station in 1988; 3. About the first pilot-free flight on the "Buran" spacecraft on 15 November 1988. Interview with cosmonaut Y.V.Romanenko.

(Theme 1: A.N.Tupolev with his colleagues in his study, him with a model of the Tu-144 passenger plane, models and photographs of the planes, speedboats

Theme 2: the Yuri Gagarin Centre for Training Astronauts, the astronauts and their replacements leaving the Centre (winter); the farewell with family members and colleagues; an interview with the astronauts; them leaving the bus and boarding the plane

Theme 3: Flight Control Centre, the board and monitors at the Flight Control Centre, the astronauts S.E.Savitskaya, an interview with Yu.V.Romanenko; the landing of the Buran, footage of the embarkation – from the monitor)



Man Remains on the Earth

1986

LengthPartsFormatColour0:27:32335mmColour

Writer(s): Pelekhov P. Director(s): Tsvetkova L.

Cameraman(men): Golubev A.

About the history of space exploration and the development of pilot-free technology. We follow the very complicated and dramatic process of space exploration for the past three decades. Memories of designers, who made the first sputnik and the impressions of younger generation. Chronicles present step by step all the stages of space exploration.

(Part 1: rocket at the cosmodrome, astronauts going to the rocket, the "Cosmonautics" stand at VDNKh, visitors, the first sputnik in its hanger, newsreel: launch of the first sputnik; the Kremlin in Moscow, Moscow at night; O.Ivanovsky talking; signals heard from the first signal; cartoon work: a sputnik flying in the starry sky; newsreel from 1959: launch of the first rocket to the moon; different maps of the moon, the international station; photographs of both sides of the moon, the obelisk to the "Conquerors of Space" in Moscow; the statue to E.Tsiolkovsky,

Newsreel from 1961: Y.Gagarin going up the ladder to the rocket; S.Korolev, Gagarin in the cockpit of the spaceship; dawn in space; newsreel: astronauts on the moon; boarding the space station; the surface of the moon; the takeoff of the moon station; museum to astronauts; the module with capsules of the moon's soil; museum to the astronauts; visitors, expositions, space modules being tested in the workshop; the Flight Control Centre; takeoff of the rocket;

Part 2: the Institute of space research, one of the managers of the "Relikt" experiment and doctor Strukov talks about the project; a diagram of the experiment in a notebook; a map of the radiation from the Universe; a map of the Universe; cartoon work: the galaxy, the sun and planets of the solar systems; the surface of a couple of planets – Saturn, Jupiter, Mars and Venus; the Soviet station on Venus, photographs of the surface of Venus, Earth as seen from space, an astronaut looks out of the viewing hatch; a screen on Kalinin Road; on the screen are images of the astronauts, people watching, pedestrians walking past, the city at night; cartoon:



flying past are sputniks: the Prognoz, the Electron, the Sneg-3, the Oreol, the antenna of the satellite links, sputnik information being received, the controls, space photographs of clouds on the table, employees loading film into the device, weather forecast on the display monitor, the weather forecast on the screen of the monitor of the tele-studio, on the screen, the Molniya communications satellite, the space communications station, people at the controls, a clip from the feature film "Circus" (transferred via satellite, shot from the monitor screen); the "Horizon" satellite;

Part 3: newsreel: the "Mikhail Somov" motor ship; the controls shown on the display screen; the sign for the "Main Centre for receiving and working on satellite information", scientists at the monitor screen; bird's eye view of the "Vladivostok" icebreaker; the "Mikhail Somov" in ice, team members; the SOS inscription; a series of photographs: a fire on the ship; scientists by the controls; the badge: "So that more people can live" (In English), antennas, the SOS inscription, factory pipes smoking; professor of astronomy K.Sagan, USSR-US tele-bridge conference (on the screens of the monitor); a nuclear explosion on the screen; a diagram of the planetary orbits and orbit of the Halley Comet, scientists by the monitors observing the images and discuss the happenings; the Institute for Space Research, academic R.Sagdeev, a model of the Halley Comet)

13)

Yuri Gagarin

Ekran 1969

LengthPartsFormatColourSound0:49:32535mmb/wopt. phono

Writer(s): Barashev P., Salnikov Yu.

Director(s): Salnikov Yu.

Cameraman(men): Nasvetnikov O., Frango Ya.

This film is dedicated to the memory of the first man in space, Hero of the Soviet Union Yuri Alexeevich Gagarin.

(Part 1: Earth from space; leaflets flying out a helicopter after the flight of Y.Gagarin, Y.Gagarin chatting with journalists, Y.Gagarin met at Vnukovovo airport, among those meeting him – the relatives of the astronaut; A.T.Gagarin about meeting his son; the cortege with Y.Gagarin down Leninsky Prospekt, celebrating people including on Red Square, Y.Gagarin met in foreign countries – in Czechoslovakia, Hungary, in Bulgaria, newspapers with portraits of Y.Gagarin, people PO Box 1295, Sterling House, 20 Station Road, Gerrards Cross,

Buckinghamshire, SL9 8EL, England Tel / Fax: 44 (0) 1923 771291 E-Mail: contact@rtrworldwide.com Company Registration No. 3959917 VAT Registration No. 780 6553 11



RussiaTeleRadio Worldwide Limited

buying the newspapers, listening to songs about Y.Gagarin, Y.Gagarin met in Japan - Y.Gagarin shakes the hand of a Japanese boy, they give Y.Gagarin the national Japanese clothing, cortege for Y.Gagarin through the streets of Japan, along the streets of London, celebrating Englishmen, Gagarin with the British medal that was awarded to him; boys named Yuri in honour of Y.Gagarin;

Celebrating youth at a festival for students and the young in Helsinki in 1962, Y.Gagarin welcomes those who came; a field of flowers, fishing on the river; boys and girls collecting apples and flowers; the Gagarin family gathering mushrooms; Y.Gagarin's mother collects gooseberries;

Part 2: a photograph of Gagarin – a schoolchild at school; the Saratova embankment, a steam boat on water, the streets of the city; a helicopter pad; training for the flight; the helicopter rises into the air; S.Sofronov talks about the character of Y.Gagarin; a photograph of Y.Gagarin with comrades at the air-club, in the plane; plane at the airodrome; cadets prepare for the flight; the plane taking off; photograph: Y.Gagarin as a cadet, with his wife; V.I.Gagarina with her daughters decorating a Christmas tree; Star City, A.Leonov talks about getting to know Y.Gagarin; astronauts playing hocket;

Part 3: astronauts at the rocket; Gagarin in the library; writing; meeting of the VVS Commission – N.Kamanin makes recommendations for carrying out Gagarin's space flight; a photograph of Korolev and Gagarin, Korolev with astronauts; April 12, 1961 – farms are opened, a rocket built, dawn at the cosmodrome, the sun in the smoke, doctors inspect Y.Gagarin, Y.Gagarin is given his certificate, Y.Gagarin on the bus, bids farewell to his friends before the flight, goes to the rocket launch pad, goes up in the lift, in the cockpit of the rocket, flight control at the launch pad, Y.Gagarin's image on television screens; Korolev gives commands to Y.Gagarin over the microphone; takeoff; G.Titov talks about his first impressions of the rocket taking off; Earth from space; a bird in the sky; a field of flowers; Y.Gagarin's mother talks about how family members found out that Yuri was in space;

Part 4: Y.Gagarin's brother talking; newspapers with photos of Y.Gagarin, the portrait of Y.Gagarin on television monitors; triumphant people on Red Square; a photograph of Y.Gagarin after landing; Y.Gagarin with the astronauts on the banks of the Volga; obelisk at the place where the first astronaut landed; Y.Gagarin on television; N.Kamanin and Y.Gagarin playing at billiards; Y.Gagarin with his wife of the banks of the sea; Y.Gagarin with his daughters; carrying the standard at the Kremlin Palace; planting trees, astronauts studying at the Zhukov Air Force Academy,



Y.Gagarin with the astronauts; with members of Parliament on the Mausoleum on Red Square; the obelisk to the "Conquerors of Space" on Prospekt Mira; Cosmonauts Street;

Part 5: middle school in Gzhatska, scientists writing a paper; Y.Gagarin with his parents on the streets of Gzhatska; photograph – the funeral of Y.Gagarin; A.Leonov talks about the death of Y.Gagarin; the place of the death of Y.Gagarin; Y.Gagarin with some pioneers, walking down the streets, people waiting to welcome him at the airport; a photograph of Y.Gagarin in a spacesuit; Y.Gagarin – pioneer, steel founder, astronaut; Y.Gagarin says his goodbyes to his friends, enters the rocket; takeoff; shadow from the rocket)