Association of Space Explorers 14th Planetary Congress Brussels, Belgium 1998



Commemorative Poster Signature Key

Loren W. actor IL at E

Loren Acton STS 51F

Oleg Atkov Soyuz T-10

Toyohiro Akiyama Soyuz TM-11

Toktar Aubakirov Soyuz TM-13

Alexander Alexandrov (Bul.) Soyuz TM-5

Yuri Baturin Soyuz TM-28

epigol-

Anatoli Berezovoi Soyuz T-5

Karol "Bo" Boblus

Karol Bobko STS 6, STS 51D, STS 51J

Nikolai Budarin STS 71, Soyuz TM-27

Valeri Bykovsky Vostok 5, Soyuz 22, Soyuz 31

Kenneth Cameron STS 37, STS 56, STS 74

86 C

Robert Cenker STS 61C

inch

Roger Crouch STS 83, STS 94

John Labian

John Fabian STS 7, STS 51G

Samuel Durrance STS 35, STS 67

Mohammed Faris Soyuz TM-3

Central Ewaly

Reinhold Ewald Soyuz TM-25

Bertalan Farkas Soyuz 36

Anatoli Filipchenko Soyuz 7, Soyuz 16

Viktor Gorbatko Soyuz 7, Soyuz 24, Soyuz 37

Sul Frimout

Dirk Frimout STS 45



Georgi Grechko Soyuz 17, Soyuz 26 Soyuz T-14

Henry Hartsfield, Jr. STS 4, STS 41D, STS 61A

Richard Hieb STS 39, STS 49, STS 65

Georgi Ivanov Soyuz 33

Valeri Korzun Soyuz TM-24

Our Ganiot

Owen Garriott Skylab III, STS 9

Alexei Gubarev Soyuz 17, Soyuz 28

Jom Hennelse

Terence Henricks STS 44, STS 55, STS 70 STS 78

fille

Millie Hughes-Fulford STS 40

Sigmund Jahn Soyuz 31

Valeri Kubasov Soyuz 6, Apollo-Soyuz Soyuz 36

Jugderdemidyn Gurragchaa Soyuz 39

Miroslaw Hermaszewski Soyuz 30

Alexander Ivanchenkov Soyuz 29, Soyuz T-6

Alexander Kaleri Soyuz TM-14, Soyuz TM-26

Alexander Lazutkin Soyuz TM-25

nuc

Alexei Leonov Voskhod 2, Apollo-Soyuz

for Leptenberg

Byron Lichtenberg STS 9, STS 45

JOANS ~

Vladimir Lyakhov Soyuz 32, Soyuz T-9 Soyuz TM-6

Man as

Oleg Makarov Soyuz 12, Soyuz 27, Soyuz T-3

Musa Manarov Soyuz TM-4, Soyuz TM-11

Jon McBride STS 41G

Marchel My

Ulf Merbold STS 9, STS 42

Ernst Messerschmid STS 61A

A. E. WARDNER

Abdulahad Mohmand Soyuz TM-6

Talgat Musabayev Soyuz TM-19

Andrian Nikolaev Vostok 3, Soyuz 9

Wubbo Ockels STS 61A

Alexander Poleshchuk Soyuz TM-16

Ronald Parise STS 35, STS 67

Donald Peterson STS 6

12100

Pavel Popovich Vostok 4, Soyuz 14

Dumitru Prunariu Soyuz 40

Gennadi Sarafanov Soyuz 15

Vitali Sevastyonov Soyuz 9, Soyuz 18

Vladimir Solovyev Soyuz T-10, Soyuz T-15 STS 71

Vladimir Titov Soyuz T-8, Soyuz T-10a Soyuz TM-4, STS 63, STS 86

Wiktor Savinykh Soyuz T-4, Soyuz TM-5 Soyuz T-13

Helen Sharman Soyuz TM-12

Gennadi Strekalov Soyuz T-3, Soyuz T-8 Soyuz TM-10, Soyuz T-11, Soyuz TM-21

Vladimir Vasyutin Soyuz TM-14

Alexander Serebrov Soyuz T-7, Soyuz T-8 Soyuz TM-8, Soyuz TM-17

Vladimir Shatalov Soyuz 4, Soyuz 8, Soyuz 10

Gherman Titov Vostok 2

Franz Viehböck Soyuz TM-13

Pavel Vinogradov Soyuz TM-26

V Lin (Delle

Charles Walker STS 41D, STS 51D, STS 61B

Igor Volk Soyuz T-12

Don Williams STS 51D, STS 34

Alexander Volkov Soyuz T-14, Soyuz TM-7 Soyuz TM-13

Alexei Yelesiev Soyuz 5, Soyuz 8, Soyuz 10

This poster commemorates the 14th Planetary Congress of the Association of Space Explorers (ASE). The Congress took place October 19-23, 1998 in Brussels, Belgium. Bearing the authentic signatures of seventy-two of the participating astronauts from eighteen nations, it is part of a series of limited collector's edition posters that have been produced and signed at each ASE Congress since the Association was founded in 1985. One hundred forty-seven posters were signed at the 14th Congress.

The poster has two headings, the main heading in English at the top, with the Russian displayed at the bottom. Around the periphery are printed translations of "Association of Space Explorers" in the native languages of all individuals who have flown in space. Clockwise, from upper left with English at the top, they include Romanian, Dutch, Japanese, Czech, Arabic, Polish, Spanish, Hungarian, Kazakh, Vietnamese, Italian, Bulgarian, Afghan, Hindi, Mongolian, German and French. The background is taken from NASA archive photo # 83 HC 213 which has been used for each set of posters in the series.

The central image of the poster represents the Congress theme "Space and Education-A Message to the Youth." The image shows a stylized spacecraft superimposed over a painting of Earth; the rays represent the critical link between knowledge, education and space exploration, particularly for tomorrow's explorers, the world's youth. The image illustrates the conviction of ASE members that space technologies and exploration not only benefit life on Earth but also educate and inspire students to academic excellence.