



Space Explorers to future generations

In honour of the fiftieth anniversary
of human space flight
that was celebrated in 2011,
the United Nations declared 12 April
as the International Day of
Human Space Flight.

To pay tribute to the extraordinary journey of the men and women who have flown into space, and to capture their unique perspectives and experiences in a distinctive collection, the United Nations Office for Outer Space Affairs (UNOOSA) is inviting past and present space explorers to sign an autograph sheet and to provide a message that might inspire future generations.

This autograph album contains a copy of the signed sheets received from participating space explorers.

The album also contains a copy of the autographs of Yuri Gagarin and Edward H. White on their visit to the United Nations.





Space Explorers to future generations

1961 [Yuri GAGARIN] 1963 [Valentina TERESHKOVA] 1965 [Edward H. WHITE II • Aleksei LEONOV] 1969 [Rusty SCHWEICKART] 1972 [Charlie DUKE] 1975 [Aleksei LEONOV] 1976 [Vladimir Viktorovich AKSENOV] 1978 [Miroslaw HERMASZEWSKI] 1979 [Georgi Ivanov IVANOV] 1980 [Vladimir Viktorovich AKSENOV] 1981 [Jugderdemid GURRAGCHAA • Dumitru-Dorin PRUNARIU • Viktor Petrovich SAVINYKH] 1983 [John FABIAN • Ulf MERBOLD] 1984 [Anna Lee FISHER • Charles David WALKER] 1985 [Loren W. ACTON Sultan Salman ALSAUD • Patrick BAUDRY • Bonnie J. DUNBAR • John FABIAN • Viktor Petrovich SAVINYKH Charles David WALKER] 1986 [Charles F. BOLDEN Jr.] 1988 [Aleksandar Panayotov ALEKSANDROV Viktor Petrovich SAVINYKH] 1989 [Richard N. RICHARDS] 1990 [Charles F. BOLDEN Jr. • Robert D. CABANA Bonnie J. DUNBAR • Richard N. RICHARDS] 1991 [Ken REIGHTLER • Toktar AUBAKIROV • Helen SHARMAN • Franz VIEHBÖCK • James Shelton VOSS] 1992 [Charles F. BOLDEN Jr. • Roberta L. BONDAR Robert D. CABANA • Bonnie J. DUNBAR • Franco MALERBA • Ulf MERBOLD • Richard N. RICHARDS Michel TOGNINI • James Shelton VOSS] 1993 [Ulrich WALTER] 1994 [Charles F. BOLDEN Jr. • Robert D. CABANA • Jean-François CLERVOY • Thomas D. JONES • Ulf MERBOLD • Ken REIGHTLER • Richard N. RICHARDS • Chiaki MUKAI] 1995 [Bonnie J. DUNBAR • Michael LÓPEZ-ALEGRÍA • James Shelton VOSS] 1996 [Umberto GUIDONI • Thomas D. JONES • Rick LINNEHAN]



1997 - 2014





1997 [Jean-Francois CLERVOY • Roger Keith CROUCH • Takao DOI] 1998 [Yury Mikhailovich BATURIN Robert D. CABANA • Bonnie J. DUNBAR • Janet Lynn KAVANDI • Rick LINNEHAN • Chiaki MUKAI • James F. REILLY II] 1999 [Jean-François CLERVOY • Scott Joseph KELLY • Julie PAYETTE • Michel TOGNINI] 2000 [Dan BURBANK • Janet Lynn KAVANDI • Michael LÓPEZ-ALEGRÍA • Gerhard THIELE • James Shelton VOSS] 2001 [Yury Mikhailovich BATURIN • Umberto GUIDONI • Thomas D. JONES • Janet Lynn KAVANDI James F. REILLY II • James Shelton VOSS] 2002 [Frank DE WINNE • Rick LINNEHAN • Michael LÓPEZ-ALEGRÍA • Sandra MAGNUS • Roberto VITTORI • Peggy A. WHITSON] 2003 [YANG Liwei] 2005 [FEI Junlong • Soichi NOGUCHI • Roberto VITTORI] 2006 [Dan BURBANK • Christer FUGLESANG • Michael LÓPEZ-ALEGRÍA • Marcos PONTES] 2007 [Tracy CALDWELL DYSON • Scott Joseph KELLY • Paolo NESPOLI • Sheikh Muszaphar SHUKOR • James F. REILLY II • Peggy A. WHITSON] 2008 [Takao DOI Akihiko HOSHIDE • Rick LINNEHAN • Stanley G. LOVE • Sandra MAGNUS] 2009 [Randy BRESNIK • Frank DE WINNE • Christer FUGLESANG • Soichi NOGUCHI • Julie PAYETTE • Nicole P. STOTT] 2010 [Tracy CALDWELL DYSON • Scott Joseph KELLY Paolo NESPOLI • Naoko YAMAZAKI] 2011 [Dan BURBANK] Anatoly IVANISHIN • Sandra MAGNUS • Anton SHKAPLEROV • Nicole P. STOTT • Roberto VITTORI] 2012 [Akihiko HOSHIDE • LIU Yang] 2013 [Luca PARMITANO] 2014 [Alexander GERST]

1961 - 1996





Space Explorers to future generations

Loren W. ACTON • Vladimir Viktorovich AKSENOV • Aleksandar Panayotov ALEKSANDROV • Sultan Salman ALSAUD Toktar AUBAKIROV • Yury Mikhailovich BATURIN • Patrick BAUDRY • Charles F. BOLDEN Jr. • Roberta L. BONDAR Randy BRESNIK • Dan BURBANK • Robert D. CABANA • Tracy CALDWELL DYSON • Jean-François CLERVOY Roger Keith CROUCH • Frank DE WINNE • Takao DOI • Charlie DUKE • Bonnie J. DUNBAR • John FABIAN • FEI Junlong • Anna Lee FISHER • Christer FUGLESANG • Yuri GAGARIN • Alexander GERST • Umberto GUIDONI Jugderdemid GURRAGCHAA • Miroslaw HERMASZEWSKI • Akihiko HOSHIDE • Anatoly IVANISHIN • Georgi Ivanov IVANOV • Thomas D. JONES • Janet Lynn KAVANDI • Scott Joseph KELLY • Aleksei LEONOV • Rick LINNEHAN • LIU Yang • Michael LÓPEZ-ALEGRÍA • Stanley G. LOVE • Sandra MAGNUS • Franco MALERBA • Ulf MERBOLD • Chiaki MUKAI • Paolo NESPOLI • Soichi NOGUCHI • Luca PARMITANO • Julie PAYETTE • Marcos PONTES • Dumitru-Dorin PRUNARIU • Ken REIGHTLER • James F. REILLY II • Richard N. RICHARDS • Viktor Petrovich SAVINYKH • Rusty SCHWEICKART • Helen SHARMAN • Anton SHKAPLEROV • Sheikh Muszaphar SHUKOR • Nicole P. STOTT • Valentina TERESHKOVA • Gerhard THIELE • Michel TOGNINI • Franz VIEHBÖCK Roberto VITTORI • James Shelton VOSS • Charles David WALKER • Ulrich WALTER • Edward H. WHITE II • Peggy A. WHITSON • Naoko YAMAZAKI • YANG Liwei





Space Explorers to future generations

Austria [Franz VIEHBÖCK] Belgium [Frank DE WINNE] Brazil [Marcos PONTES] Bulgaria [Aleksandar Panayotov ALEKSANDROV • Georgi Ivanov IVANOV] Canada [Roberta L. BONDAR • Julie PAYETTE] China [FEI Junlong • LIU Yang • YANG Liwei] France [Patrick BAUDRY • Jean-François CLERVOY • Michel TOGNINI] Germany [Alexander GERST • Ulf MERBOLD • Gerhard THIELE • Ulrich WALTER] Italy [Umberto GUIDON] Franco MALERBA • Paolo NESPOLI • Luca PARMITANO • Roberto VITTORI] Japan [Takao DOI • Akihiko HOSHIDE • Chiaki MUKAI Soichi NOGUCHI • Naoko YAMAZAKI] Kazakhstan [Toktar AUBAKIROV] Malaysia [Sheikh Muszaphar SHUKOR] Mongolia [Jugderdemid GURRAGCHAA] Poland [Miroslaw HERMASZWESKI] Romania [Dumitru-Dorin PRUNARIU] Russian Federation [Vladimir Viktorovich AKSENOV • Yury Mikhailovich BATURIN • Yuri GAGARIN • Anatoly IVANISHIN • Aleksei LEONOV • Viktor Petrovich SAVINYKH • Anton SHKAPLEROV • Valentina TERESHKOVA] Saudi Arabia [Sultan Salman ALSAUD] Sweden [Christer FUGLESANG] United Kingdom and Northern Ireland [Helen SHARMAN] United States of America [Loren W. ACTON] Robert D. CABANA • Roger Keith CROUCH • Charles F. BOLDEN Jr. • Randy BRESNIK • Dan BURBANK • Charlie DUKE • Bonnie J. DUNBAR • Tracy CALDWELL DYSON • John FABIAN • Anna Lee FISHER • Thomas D. JONES Janet Lynn KAVANDI • Scott Joseph KELLY • Rick LINNEHAN • Michael LÓPEZ-ALEGRÍA • Stanley G. LOVE Sandra MAGNUS • Ken REIGHTLER • James F. REILLY II • Richard N. RICHARDS • Rusty SCHWEICKART • Nicole P. STOTT • James Shelton VOSS • Charles David WALKER • Edward H. WHITEII • Peggy A. WHITSON]



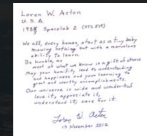




LOREN W. ACTON

United States of America, 1985 Spacelab 2 (STS-51F)

"We all, every human, start as a tiny baby knowing nothing but with a marvellous ability to learn. Be humble, as most of what we know is a gift of others. May your humility lead to understanding and happiness and your learning to great and worthy accomplishments. Our universe is wide and wonderful, love it, appreciate it, understand it, care for it."



[Signed] 13 November 2012





Loren W. Acton U.S.A. 1988 Spacelab 2 (STS 51F)

We all, every human, start as a tiny baby knowing nothing but with a marvelous ability to learn.

Be humble, as
most of what we know is a gift of others
most of what we know is a gift of others
May your humility lead to understanding
and happiness and your learning to
and happiness and your learning to
great and worthy accomplishments.

Our universe is wide and wonderful love it, appreciate it, understand it, care for it.

Joren W. actor 13 November 2012

LOREN W. ACTON

by year by name



Acces and Engroup Penetripolers.
Process
Invierse & Messee
1978 by Coal 22
1988 by Coal 22
198

VLADIMIR VIKTOROVICH AKSENOV

Russian Federation, Space flights: 1976 — Soyuz 22 and 1980 — Soyuz T-2 and Salyut-6

"It is now 50 years since mankind went into Space, into the expanses of the Universe, in search of new knowledge and achievements. In order to ensure its future on Earth, mankind must:

- 1. Understand that Space and the whole Universe constitute a most complex system, which was brought into being by its Creator, the one God, and which lives and develops in accordance with His law.
- 2. As individuals living on Earth, understand that mankind is an integral part of the whole Universe and must, in their lives, obey the basic laws according to which Space and the whole Universe lives and develops.
- 3. Such an understanding will allow mankind to rise to new heights of understanding and to provide for its future development."

[Signed] 9 October 2009





Аксенов Владинир Вингоровиг Россия

Пометы в Носовое 1976 год — "Союз 22" 1980 год - "Союз Т-2" "Сопют-6"

Вот уже 5 Онет как Семовегов во вышло в Коссевое, в просторы Всеменьой, за новыши Знаневми и Достяковия ми. Пля обеспечения своего бугущего но бесеме Условежется необходимо

- 1. Поришовий, го Исеное и вся Вселанной предстовия от собой еможеней шую сего ещу, созданную сё Творуом—Единым Богой, шторой жайвет и розвовойх по сто Законом.
- 2. Heodrogueso a Tenoberate, neulyujeny to French ocoshori casa heoternenoù rochto been Beauthoù u l choèù H Cershen enerolare ocuolenneu 5akonon ro korphien seculot o postuloties Herrenol u les Beauthoù.
- 3. Take ocosta une inskrum Cenoleza by magles Res 40 tobain ypoleto choeza Costa uns u obecneral ceor offyire Poslume.

9 октября 2009п.

BAZanel

VLADIMIR VIKTOROVICH AKSENOV

by year by name



ALEKSANDAR PANAYOTOV ALEKSANDROV

Bulgaria, OK 'MIR' 7-17 June 1988

"Let us save our beautiful planet for future generations!"

[Signed] 5 September 2011







Alexsandar Panayotov Alausandrov
Bulgaria

OK. M.R. 07-17. VI. 1988r

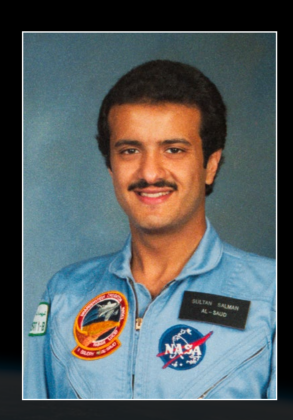
Da coxpainer ramara nperparta

magners sa osjemure makarestus!

O5.1x. 2011r

ALEKSANDAR PANAYOTOV ALEKSANDROV

by year by country



SULTAN SALMAN ALSAUD

Kingdom of Saudi Arabia, STS-51

"We welcome the age of new space exploration, and hope this will bring us all closer as people of one planet, living together in peace and prosperity."

[Signed] 5 November 2012

SULTAN SALVIAN ALGAD
KINGDOM OF SANDI ARABIA
5B - 51
We welcome also age of new space or french
and lape who will bring us at live as people
all one placed coming legislate in process and
protegraph.

SANDON?





SULTAN SALMAN ALSAUP

KINGDOM OF SAUDI ARABIA

STS-51

We welcome the age of new space exploration, and hope this will bring us all closer as people as one planet- trying together in prece and prosperity.

Prosperity.

5 NOV 2012'

SULTAN SALMAN ALSAUD

by year by name

by

country

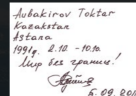


TOKTAR AUBAKIROV

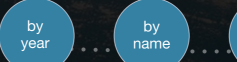
Kazakhstan, Soyus TM-13, 2-10 October 1991

"A world without borders!"

[Signed] 5 September 2011







country

Aubakirov Toktar
Kazakstan
Astana
1991g. 2.10. -10.10.
Lup Ses zpanus.

Lup Ses zpanus.

5.09.2011

TOKTAR AUBAKIROV

by year by country



YURY MIKHAILOVICH BATURIN

Russian Federation, Mir Orbital Station (1998), International Space Station (2001)

"Fly farther than we did.

Return with success.

Maintain the international cooperation in space research that we established!"



[Signed] 9 October 2009





Рорий Михайлович БАТУРИН
Летчик-космонавт России

Орбитальный комплекс "Мир" (1998)
Международная носмическая станция (2001)

Летите дамые нас.
Возвращой тесь с успехом.
Берегите создонное наму международное сотрудничество в исследовании носмоса,

1300.2009

YURY MIKHAILOVICH BATURIN



by ear by



PATRICK BAUDRY

France, Discovery STS 51G

"The important thing is not the Earth that we leave to our children but the children that we leave to the Earth."

[Signed] 25 December 2012







BAUDRY Patrick

FRANCE

Discovery 5TS 516

L'important m'est pas le Terre que mous laisserons
a' mos enfants, mais les enfants que nous laisserons
a' la Terre

25.12.2012

PATRICK BAUDRY

by year by country



For AND AND A PART OF A COLD SERVED OF SERVED SERVE

CHARLES F. BOLDEN JR.

United States of America, STS-61C, STS-31, STS-45, STS-60

"You are now a part of a new era of space exploration and I hope you will take advantage of every opportunity to make your mark on our future. Set your goals high, study hard, and never be afraid of failure!"

[Signed]

Do all you can
With what you have
In the time that you have
In the place that you are!

Nkosi Johnson 2001





FOR ARE NOW A PART OF A NEW KER OF STACK EXPLORATION AND I HOPE YOU WILL TAKE ADVANTAGE OF EVERY OPPORTUNITY TO MAKE YOUR MARK ON OUR FUTURE. SET YOUR GOALS HIGH, STODY HARD, AND NEGER BE

BIS

IN THE PLACE THAT YOU HAVE

IN THE PLACE THAT YOU ARE!

NKOSI JOHNSTON

2001

CHARLES F. BOLDEN JR.



by year by name



ROBERTA L. BONDAR

Canada, STS-42 Discovery

"The pastel colours of planet Earth inspire us to pursue greater heights. Reach for the stars and we will see you there!"

[Signed]

He peaked where of planet back disperse was to partie greater height . Bank to the tension and can will be your Tens !





The pastel colours of planet Earth inspire us to pursue greater heights. Reach for thestars and we will see you There!

ROBERTA L. BONDAR

by year

by name



RANDY BRESNIK

United States of America, STS-129 - Atlantis

"May you join us in the creation of a future where the human exploration of space exceeds all our wildest dreams and expectations!"

[Signed] 13 December 2013







Randy Brasnik USA STS-129 - Atlantis

May you join us in the creation of a future where the human exploration of space exceeds all our wildest dreams and expectations!

Godspeed, Randy Komrode Breside 13 Dec 2013

RANDY BRESNIK







Does Birthauts.

STE 186 (Lowe), DEE 135 (Lowe), 128 ENDROWN 27, 28 (Lowe),
STE 186 (Lowe), DEE 188 (Lowe), 128 ENDROWN 27, 28 (Lowe),
NOT DEE BERNELESEE RECEIV FROM SALES, 7. Cod 'Y
NOT, DE THE MONOCA AREAT ONE POINT,
NOT DEED NOT AREA OF AREAT TOWN, AND THE MONOCA AREA OF THE

DAN BURBANK

United States of America, STS-106 (2000), STS-115 (2006), ISS Expedition 29, 30 (2011-2012)

"Seeing the borderless Earth from space, I can't help but feel optimism about our future.

Dream big and do great things, worthy of who you are, and from where you came, and humanity's future will be in good hands."

[Signed] 29 November 2013



X

DAN BURBANK USA STS 106 (2000), STS 115 (2006), 155 EXPEDITION 29,30 (2011-12)

SEEING THE BORDER-LESS EARTH FROM SPACE, I CAN'T HELP BUT FEEL OPTIMISM ABOUT OUR FUTURE.

DREAM BIG AND DO GREAT THINGS, WORTHY OF WHO YOU ARE, AND FROM WHERE YOU CAME, AND HUMANITY'S FUTURE WILL BE IN GOOD HANDS.

Janil C Kull

DAN BURBANK



by year by name by country



ROBERT D. CABANA

United States of America, STS-41, 53, 65, 88

"From space there are no boundaries, and Earth is a beautiful blue jewel of a planet framed by the blackness of space. A thin hazy line blankets the horizon. It is our atmosphere, and is all that's protecting us from that harsh void of space, with its extreme temperature and harmful radiations. It seems very fragile from 200 miles high, and we must do all that we can to protect it.

I have been blessed to be a small part of this great adventure we call space exploration, and encourage children around the world to pursue their passion, always do their best, and never give up on their dreams."

[Signed] 11 March 2016





ROGERT D. CABANA 4 S A 575-41,53,65,88

Thom space there are no boundaries, and lath is a beautiful blue jewel of a planet framed by the blackness. of space. It thin hagy line blankets the horizon. It is our atmosphere, and is all that's protecting as from that harsh would of space, with its extreme temperatures and harmful radiation. It seems very fragile from 200 niles high, and we must do all that were land on to protect it.

shave been blessed to be a small part of this great adventure we call space exploration, and encourage children around the world to pursue Their passion, always do their best, and never give up on their dreams.

Bob Cahana

11 MARCH 2016

ROBERT D. CABANA

by year

by name



TRACY CALDWELL DYSON

United States of America, STS-118, TMA18, Expeditions 23 and 24

"Find more than you lose, fix more than you break, listen more than you talk, and thank God for where you are."

[Signed] 12 January 2014

Trady Caldwell Dycon, USA
515118, THA18, EXPEDITIONS ES 524
Find societion you look Fix more than you brook histori more
than you talk, and thank for the when you take,
Dayron talk, and thank for the when you are.
Dycorn. 300, 12,004



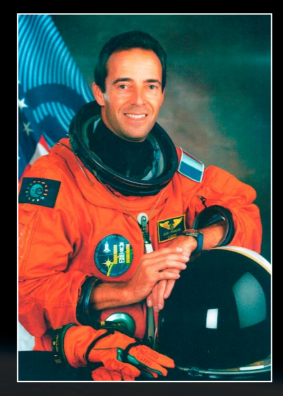


Tracy Caldwell Dyson, VSA St5118, TMA18, EXPEDITIONS 23 4,24 Find more than you lose, Fix more than you break, histen more than you talk, and thank God for where you are.

Rpgron Jan 12,2014

TRACY CALDWELL DYSON

by year by ame by country



JEAN-FRANÇOIS CLERVOY

France, STS-66, STS-84, STS-103

"People fear the unknown.

The more we explore and discover, the less we fear."

[Signed] 28 February 2015

Day França Cladory
France
575-66
575-103
les your out peur de l'interne.
I has on employ at shionne.
Turine on a peur
Jean-Patrick
20 January





Jean Françai CLERVOY

France
\$75-66
\$75-84
\$75-103

Les gens ont peur de l'incomm.

Î lus on explue et découvre,

moins on a peur
Jean françai Claur

28 février 2015

JEAN-FRANÇOIS CLERVOY



by year by name



ROGER KEITH CROUCH

United States of America, STS 83 (Columbia), STS 94 (Columbia)

"My suggestion for success is to work hard, play often and always follow your dreams."

Roger Keith Crouch
United States of America
STS 83((Columbia)
STS 94((Columbia)
My suggestion for success is
to work hard, play often and
cliways follow your dreams.
Roger K. Crauch
10/10/09

[Signed] 10 October 2009





Roger Keith Crouch United States of America

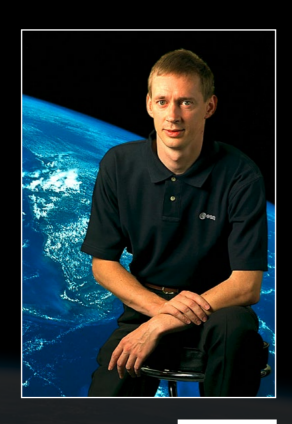
STS 93(Columbia) STS 94(Columbia)

My suggestion for success is to work hard, play often and always follow your dreams.

Roger K. Crouch 10/10/09

ROGER KEITH CROUCH

by year by name



FRANK DE WINNE

Belgium, TM34-TMA1 Oct. 2002, ISS Exp 20-21 May-Dec. 2009

"Human exploration of the Solar System with all societies on Earth for the benefit of All. Our contribution to Humanity!"

[Signed] 8 September 2011

Frank De Winne
Belgium
TH34-TH16 Oct dood
165 8pp 20.25 Mg. Dee Every
Hurrown cospletation
of the Sudat Sig show
his Ad So and from one
Eath Sp. the Secretify of
APT Jose Control Continue
To Hurrown to O



by year by country

Frank De Winne
Belgium

TM34_TMA1 Oct 2002

ISS Exp 20-21 Moy-Dec 2009

Human escploration

of the Solar System

with all so cie ties on

Earth for the benefit of
All Our contribution

to Humanity of

Mumanity of

FRANK DE WINNE

by year

by name



TAKAO DOI

Japan, STS-87 (1997), STS-123 (2008)

"Reach for the stars!"

[Signed] 12 April 2012

TAKAO DOI 土井 隆健 JAPAN 日本 STS-27 (1997) STS-123 (2008) Reach for the Sters! 宇宙をかごせ! つみなか Doi: 4.12.2012





TAKAO DOI 上井隆雄 JAPAN 日本 STS-87 (1997) STS-123 (2008) Reach for the Stars! 宇宙をめざせ! Pakao Doi-4.12.2012

TAKAO DOI







CHARLIE DUKE

United States of America, Apollo 16 Lunar Module Pilot

"It is important that as a student you take advantage of every educational opportunity and for you to maintain good health. Space is an adventure, so reach for the stars!"

[Signed]

CHARLIE DURE

USA

PRULIU IL LEMBE MEDICE FAMT

ST. MINISTRAT FANT AS A STUDENT YOU TAKE

REALTER DE BOARD STREET

TO MARITAN GAVE PROMISSIONES

JOHN THE THREET

JOHN THE TRANSPORT

LETTER DURE

L





CHARLIE DUKE

USA

APOLLO 16 LUNGE MODULE PILOT

IT IS IMPORTANT THAT AS A STUDENT YOU TAKE ADVANTAGE OF EVERY EDUCATIONAL OPPORTUNITY AND FOR YOU TO MAINTAIN GOOD HEALTH. SPACE IS AN ADVENTURE, SO REACH FOR THE STARS!

Charlie Onke

CHARLIE DUKE

by year by name



BONNIE J. DUNBAR

United States of America, STS-61A, STS-32, STS-50, STS-71, STS-89 (Space Shuttle and Mir)

"The future of the world may well depend upon our desire to achieve and to explore. Those are the engines which result in knowledge and the solutions to many challenges before us."

De Einer J. Derbore (ARD Micros Smeater U.S.A.
U.S.A. ST-22, 25-40, 27-71, 27-49 (greeche 2004 M. The house or tree courses more actl object on the course of the course o





DR. Bonnie J. Dunbar (NASA Missim Specialist Memorial)

U.S. A.

STS-6114, STS-32, STS-50, STS-71, STS-89 (space Shume and mile)

The future of THE world may will depend

upon our desire to achieve and to explore. Those are the engines which result in knowledge and

the solutions to many challenges before as.

BONNIE J. DUNBAR

by year by name



JOHN FABIAN

United States of America, STS-7 Space Shuttle Challenger 1983, STS-51G Space Shuttle Discovery 1985

"Always do your best. Never believe you can't. Choose the right way to spend your time. Reject things that lead nowhere. Listen to your mother!"

Jame Fallow

18 19 19 10 200 THE CARRESTICE - 1881

2015 10 200 200 THE DESCRIPT - 1884

AMERY DO WOL DELT, AVERA REVOKE AN ORLY,
COME THE MOST WAS TO SEED THE THREE

REVERT THREE THREE AND MOMERS.

LISTER TO THEE MOTHER !

JOHN JOSEPH NO.

[Signed] 6 September 2011





JOHN FABIAN

USA

STS-7 SPACE SHUTTLE CHALLENGER - 1983

STS-516 SPACE SHUTTLE DISCOVERY - 1985

ALWAYS DO YOUR BEST. NEVER BELIEVE YOU CAN'T.

CHOSE THE RIGHT WAY TO SPEND YOUR TIME.

REJECT THINGS THAT LEAD NOWHERE,

LISTEN TO YOUR MOTHER!

John Jabun

6 SEPT ZOII

JOHN FABIAN

by year

by name



FEI JUNLONG

China, Space flight mission of Shen Zhou 6

"Warrior of space exploration Future of human welfare!"

[Signed] 6 September 2011







中国中一6号航天25份的 排源大多的多士 人类等的多士 人类等的的本来!

FEI JUNLONG



by year by name



ANNA LEE FISHER

United States of America, STS-51A

"Mankind needs to explore. That desire is the spiritual food for our souls and is the spark that ignites our imagination to go beyond the ordinary and accomplish the extraordinary. Dare to dream and go beyond our planet, beyond our solar system, and into the vast reaches of our universe. We who took mankind's first baby steps off our planet only wish we could go with you ..."

Anna Lee Fisher, 12D.

World States of America

STS-SIA

* Taskind mode to explare. That desire is the spiritual food
for our roads and is the spare that lightle our improved into
the begand the ordinary and exemplate the americanisms, for
the food of the spiritual production to the season of a singular production to the season of the spiritual production of the season of the s

[Signed] 13 December 2013



by year by country

Anna Lee Fisher, M.D. United States of America

STS-51A

Mankind needs to explore. That desire is the spiritual food for our souls and is the spark that ignites our imagination to go beyond the ordinary and accomplish the extraordinary. Dare to dream and go beyond our planet, beyond our solar system, and into the vast reaches of our universe. We who took mankind's first baby steps off our planet only wish we could go with you....."

and I Jisher 13 December 2013

ANNA LEE FISHER



by year by country



CHRISTER FUGLESANG

Sweden, STS-116, STS-128

"Dear spacefarers of the future,

Planet Earth seen from above is incredibly beautiful and is the pearl of our solar system. Here is the cradle of humankind — but it is now time to explore further out! I wish you all success in building upon what previous spacefarers from all parts of the world have accomplished — further to Mars, to better knowledge about life and the universe, to settlements on other celestial bodies!"

Cheisher Kaftenay, Sweether 171-104, 25

[Signed] 3 December 2013





Christer Fuglesang, Sweden 5TS-116, 5TS-128

Kara frankle rymdførere,
Jorden från ovan är oksligt vecker och virt
sulsystems pärla. Här är mänsklighelens velga,
men det är dags att utforska vidare! Jeg änskar
lig lycke hill att bygga vidare på vad tidegare
rymd farare från jördens månge länder gjert,
vidare till Hars, till utskale kunskaper om
liv och universam, till stäler på främmande
himla knoppar!

aliz 2013

CHRISTER FUGLESANG

k

by name





YURI GAGARIN

(9 March 1934 - 27 March 1968)

Russian Federation

The first human to travel into outer space

Vostok 1, 12 April 1961

10 puis Tarapust

On his visit to the United Nations, New York, 16 October 1963







ALEXANDER GERST

Germany, ESA Astronaut, ISS Expedition 40, 41

"Every one of you is an astronaut on a journey through the universe. Your fragile space ship is called Earth, and it is your only one. Every year you take a trip around the sun with it.

You have the choice between merely being a passenger — or being part of the crew!"

Every out of you is an astronation in journey brough the universe your higher speed to be a state of the proof of the state of the stat

[Signed] 12 December 2013





Every one of you is an astronaut on a journey through the universe. Your fragile space ship is called Earth, and it is your only one. Every year you take a trip around the sun with it.

You have the choice between merely being a passenger - or being part of the crew!

Alexander Garol ESA Astronant
12. December 2013

ALEXANDER GERST

by year by name





UMBERTO GUIDONI

Italy, STS-75 (1996), STS-100 (2001)

"When they are preparing for re-entry, all astronauts, be they Russian or American, Japanese or European, simply say "we're going home". To venture beyond the Earth, to see it isolated in the infinite darkness of space, makes you feel a very strong sense of affinity with the human race. A species able to dream and, now and again, able to realize its dreams, particularly when they can overcome ethnic, faith-related and cultural differences.

For that reason, I wish that the experience of travelling in space could one day be within the grasp of all of humanity. Only a species that has overcome its own divisions could hope to conquer the challenge of the stars."

[Signed] 10 November 2013





X

Umberto Guidoni

ITALY STS-75 (1996) STS-100 (2001)

Quando si preparano al rientro, tutti gli astronauti, siano russi o americani, giapponesi o europei, dicono semplicemente: «torniamo a casa». Avventurarsi oltre la Terra, vederla isolata nel buio infinito dello spazio, fa sentire più forte l'appartenenza alla specie umana. Una specie capace di sognare e, qualche volta, di realizzare i propri sogni, specialmente quando riesce a superare le differenze di etnia, di fede, di cultura.

Per questo mi auguro che l'esperienza di viaggiare nello spazio possa essere, un giorno, alla portata di tutta l'umanità. Solo una specie che ha superato le proprie divisioni può sperare di vincere la sfida delle stelle.

Roma, 10 Novembre 2013

Murbeto Guito

UMBERTO GUIDONI







JUGDERDEMID GURRAGCHAA

Mongolia, Soyuz-39

"The planet is a common home for all."

[Signed] 5 September 2011







Gurragchaa
Jugderdemid
Mongolia
Soyz-39
Tisanema obwan som
Dig Beek.

05.09.2011.

JUGDERDEMID GURRAGCHAA







MIROSŁAW HERMASZEWSKI

Poland, Soyuz 30 - Salyut 6, 27/06/1978 - 05/07/1978

"Defend nature on Earth.

Use natural resources responsibly.

Cautiously colonize the Moon and Mars for natural resources; the production of materials which would be damaging on Earth and energy.

Do not build human settlements on other planets, but on Earth by rivers, lakes and in woods.

Live in peace and friendship with other peoples and with extraterrestrials."



[Signed] 9 October 2009





MÎROSEAW HERMASZEWSK! POLSKA - GOLAND Sojuz-30 - SALUT-6 27.06-5.09.1978-Chronic przyrody Ziemi. Bagaetas noturalne eksploatasse rozsadnie Ostrožnie kolonizować Sisiszyc, Mars/bogactira noturalne produkcja komponentow sekodlivych is ziemskich worunkach i anargii Nie budoncé osiedli ludzkich poze Ziemig) Zyé w pokoju i pryjezni z innymi marodami
i z przybyszami z kosmosu 9.10.2009-

MIROSŁAW HERMASZEWSKI

by year by name



AKIHIKO HOSHIDE

Japan, STS-124/1J, ISS Exp 32/33

"Make your dreams come true!"

[Signed] 12 April 2014







by

country

AKIHIKO HOSHIDE



by year by country



ANATOLY IVANISHIN

Russian Federation, International Space Station Expeditions 29 and 30

"Through the exploration of outer space, the international community will contribute to the growth of trust and mutual understanding among the representatives of different peoples, cultures and faiths."

[Signed] 9 November 2012







AHATOMUN UBAHUWUH
POCCUS

MKC 29/30

MeHAYHAPOLHOR

COTPYDHUYECTBD & OCBORHUU

KOCMUMECKOFO NPOCTPAHETBA

EYART ENOCOGOTBOBATO POCTY

LOBERUS Y BSAUMONDHUMAHUSI

MEHAY NPEDETABUTEASMU

PASHON HAPODOB , MYAOTYP

U KOHPECCULI.

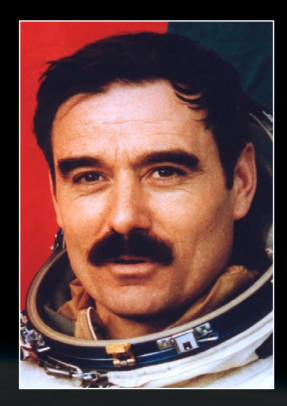
9.11.2012

ANATOLY IVANISHIN

by year

by name





GEORGI IVANOV IVANOV

First astronaut from Bulgaria, Space flight 10 April to 12 April 1979

"In the future, space missions will apply unique space technology created and used by mankind! Let us therefore preserve the values and virtues of mankind, even when we travel to other planets!"

[Signed] 9 October 2009







Генерах-лейтенаят Георги Шванов Иванов
Мърви космонавтна Р. България

TOLET B KUCHOCa-10.04. ÷ 12.04.1978r.

Вборещите космитески мисми ще усаствува уникална космитеска техника, създадена и използвана от говека! хосмитеска техника съхраним ценностите и добродетелите за това нека съхраним ценностите и добродетелите на зешните хора, дори като стъпим на други планети!

210 20 21.

GEORGI IVANOV IVANOV

by year

by name



THOMAS D. JONES

United States of America, STS-59-68-80-98

"By harnessing our space exploration experience, we can protect our Earth from the threat of a future asteroid or comet impact. Your imagination, talents, vision and energy will help us succeed.

Good luck on your own cosmic journey!"

[Signed] 5 May 2013

BY HARMEST INT ONE STREET SYPLECTION OF STREET, NOW CAN PRINTED BY COMMENT OF A PURIOR AND COMMENT INFORMATION OF COMMENT INFORMATION THROWS, STREET AND THREET STREET STREET AND THREET STREET STREET AND THREET STREET STREET AND THREET STREET STREE





BY HARNESSING OUR SPACE EXPLORATION

EXPERIENCE, WE CAN PROTECT OUR EARTH FROM

THE THREAT OF A FUTURE ASTEROID OR COMET

IMPACT. YOUR IMAGINATION, TAZENTS, VISION AND

ENERGY WILL HELP US SUCCEED. GOOD LUCK ON

YOUR OWN COSMIC TOURNEY!

(DM SOMS MAY 5, 2013

THOMAS D. JONES

by year by country



JANET LYNN KAVANDI

United States of America, STS-91, 99, 104

"Pick a goal. Study hard. Never give up!"

[Signed] 15 June 2013







Pick a goal. Study hard. Never give up!

Sant Karandi
13 Janu 2013

JANET LYNN KAVANDI



by year by country



SCOTT JOSEPH KELLY

United States of America, STS-103, STS-118, TMA-01M, EXP 25, EXP 26

"To the space explorers of the future.

You have some incredible experiences to look forward to.

If I could trade places with you I would.

Ad Astra!"

[Signed] 5 December 2014

SINCE SHAPE THE MEAN OF HE ARTHURY WAS A THE MEAN OF THE MEAN OF THE MEAN OF THE COME OF THE MEAN OF T





SCOTT JOSEPH KELLY CAPT USN BETINED USA STS-103, STS-118, THA-OIM, EXP 25, EXP26

To the Space explanors of the future. You have some incredible experiences to look forward to IT I could trade places with You I would. All Asha!

Latt Killy
S December 2014

SCOTT JOSEPH KELLY



by year by country



ALEKSEI LEONOV

Russian Federation, Voskhod 2, Soyuz 19

"To our future!

We have only just begun the exploration of outer space! The next steps are up to you.

The road to space is endless, like space itself."

[Signed] 18 June 2015











ALEKSEI LEONOV







RICK LINNEHAN

United States of America, STS-78, 90, 109, 123

"Our species will one day need to leave our cradle and colonize other worlds in order to insure our long-term survival. The continued exploration of space and the study of the cosmos in the present will enable this future possibility — and dream ..."

[Signed] 9 January 2015







RICK LINNEHAN USA STS 78, 90, 109, 123

MESSAGE: "OUR SPECIES WILL ONE DAY NEED TO VEALE OUR CTRADLE AND COLONIZE OTHER WORLDS IN ORDER TO INSURE OUR LONG-TERM SURVIVAL. THE CONTINUED EXPLORATION OF SPACE AND THE STUDY OF THE COSMOS IN THE PRESENT WILL ENABLE THIS FUTURE POSSIBILITY - AND DESAM !!!

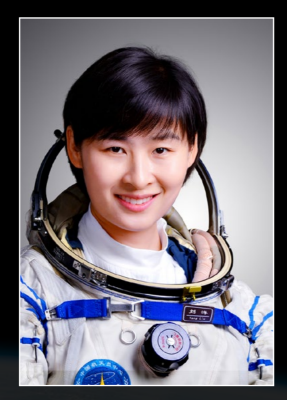
tellom 9 JAN 2015

RICK LINNEHAN



by by name country year

by

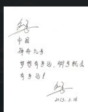


LIU YANG

China, Shenzhou 9

"Dream far, and your steps will take you there!"

[Signed] 16 March 2013







by

country

中国和普罗列为超,脚步就会有多远,脚步就会

LIU YANG



by year

by name



MICHAEL LÓPEZ-ALEGRÍA

United States of America, Columbia STS-73, Discovery STS-92, Endeavour STS-113, Soyuz TMA-9/ISS XIV

"It is my belief and sincere hope that, in addition to reaping the economic benefits of democratizing access to space to so many more than just the privileged few of us that have gone there thus far, there will be an even more important increase in the goodwill of the brotherhood of man that is a result of the very experience."

[Signed] 17 February 2015







X

It is my belief and sincere hope that, in addition to reaping the economic benefits of democratizing access to space to so many more than just the privileged few of us that have gone there thus far, there will be an even more important increase in the goodwill of the brotherhood of man that is a result of the very experience.

Michael López-Alegría

USA

17 February 2015

Columbia STS-73, Discovery STS-92, Endeavour STS-113, Soyuz TMA-9/ISS XIV

MICHAEL LÓPEZ-ALEGRÍA



by year

by name



STANLEY G. LOVE

United States of America, Space Shuttle Mission STS-122 (ISS 1-E)

"Exploring — whether it's space, Earth, art, or science — is one of the greatest things we do as human beings. Be an explorer!

Imagine a better future, then reach out and make it real."

[Signed] 3 December 2013







Dr. Stanley G. Love United States of America Space Shuttle Mission STS-122(ISS 1-F)

Exploring—whether it's space, earth, art, or science—is one of the greatest things we do as human beings. Be an explorer!

Imagine a better future, then reach out and make it real.

2013 December 3

STANLEY G. LOVE



by year by name



SANDRA MAGNUS

United States of America, STS-112, STS-126, Expedition 18, STS-135

"I would encourage all young people to dream and follow those dreams wherever they lead.

Believe in yourself, work hard and anything is possible!"

Sandra, Magais

DSA

STS-112, STS-124, Exodobion 12, STS-135

It would encourage all young poople
to dream and Allow whose dreams
haveseen they treat. Schools on yourse
haveseen they treat. Schools on yourse
haves hould and anything a justice!





Sandra Magnus
USA
STS-112, STS-126, Expedition 18, STS-135

I would encourage all young people
to dream and follow those dreams
wherever they lead. Believe in yourself,
work hard and anything is possible!

SANDRA MAGNUS

by year by name

Space Explorers to future generations



FRANCO MALERBA

Italy, STS-46

"The most beautiful "postcard" I brought with me from my adventure in space? It's probably the God's eye view of the Earth, with the Moon and the Sun in the vast blue sky. Earth is astonishing because of the extraordinary dynamics of water — white mountains, blue oceans, brown soils, ochreous deserts — and because of the work of man: at night the inhabited land lights up and draws for us in space the contour of the continents, the bright networks of the cities.

The Genesis' sixth day comes to mind and "making made to the image of God". If we were aliens approaching Earth for the first time from an unknown world we would immediately sense that a very special lives on that planet.

It is astounding that we have been able to develop such extraordinary capacities, on Earth and above Earth, in a very short time, in the last few centuries, mainly by the power of science and math. It's a vast heritage of knowledge resource that we pass on the next generations together with the bold challenge of continuing progress and civilization."

[Signed] 8 October 2013







X

FRANCO HALERBA-ITALY HISSION STS-46

The most beautiful "post card" I brought with me from duy adventure in space? It's probably the god's eye view of the Earth, with the Moon and the Sin in the var blu sky. Earth is astonishing because of the extraordinary dynamics of water-white mountains, blue oceans, brown soils, ocherous deserts - and because of the work of man ; at night the inhabited and light; up and draws for us in space the contour of the continents, the bright networks of the cities. The feneris sixth day comes to mind and "making made to the image of food". If we were aliens approaching tarth for the first time from an unknown word we would immediately surse that a very special lives on that planet. It is astronoling that we have been able to develop such extraordinary copacities, on Earth and above Earth, in a very short time, in the last few centuries, mainly by the power of science and mouth. It's a vast heartage of knowledge resource that we pass on the next generations together with the bold challenge of continuing progress and civilization.

FRANCO MALERBA

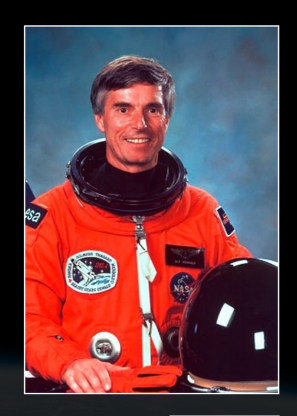
8/10/2013

FRANCO MALERBA

by year

by name





ULF MERBOLD

Germany, STS 9 (Spacelab 1), STS 42 (IML 1), Mir 94

"We did not inherit the Earth from our parents; we have borrowed it from our children."

(HE MERBELD
GEORNY
555 GENERAL), 556 42 (MEL), 706 84
Use did not inherit Earth from
any periods we have in Horn
are hiller.
When the Earth with





GERMANY

STS 9 (SPACELABA), STS 42 (IML 1), MIR 94

We did not inherit Earth from our parends I we borrow it from our children.

Wir haben die Erde wicht von museren Elbern geerbt, wir haben sie von museren Kindern quozeliehen.

ULF MERBOLD







CHIAKI MUKAI

Japan, STS-65. 1994, STS-95. 1998

"If you can dream it, you can do it."

[Signed] 2 June 2011







Chiak Mukan JAPAN B# 575-65, 1994 875-95, 1998 If you can dream it, you can do it 1 (1) 10,0 /) - 15. Chick: Make: 0 4 @ 86 Tun 2. 2011

CHIAKI MUKAI

by year by name



PAOLO NESPOLI

Italy, STS-120, TMA-20/ISS-26/27

"To you, today's new generation, I would say:

Understand that the future is yours.

Dream impossible dreams,

Then wake up and make them happen.

Meaning:

You need to realize that you are the ultimate driver of your future. Not your parents, not your teachers, not your peers, not any president or farfetched idol. You need to take your future by the horns and direct it where you want (not where it wants). Dream impossible things, things that do not exist, things that cause smirks and disbelief when you mention them.

Then wake up and start working on them. With diligence, with determination, with courage and pride, building and expanding your knowledge and capabilities every day, one small step at a time, overcoming difficulties and momentary failures by looking far ahead at the ultimate goal.

If you will have the courage, discipline and perseverance to do this, your dreams might become true. After all, the stars are not "that" far away!"

[Signed] 1 February 2015





Paolo Nespoli, Italy (ESA astronaut) STS-120, TMA-20 / ISS-26/27

To you, today's new generation, I would say:

Understand that the feture is yolls? Dream impossible dreams, Then wake up and make them kappen.

Meaning

You need to realize that you are the ultimate driver of your future. Not your parents, not your teachers, not your peers, not any president or farfetched idol. You need to take your future by the horns and direct it where you want (not where it wants).

Dream impossible things, things that do not exist, things that cause smirks and disbelief when you mention them.

Then wake up and start working on them. With diligence, with determination, with courage and pride, building and expanding your knowledge and capabilities every day, one small step at a time, overcoming difficulties and momentary failures by looking far ahead at the ultimate goal.

If you will have the courage, discipline and perseverance to do this, your dreams might become true.

After all, the stars are not "that" far away!

1 Feb 2015



PAOLO NESPOLI

by year by name



SOICHI NOGUCHI

Japan, Space Shuttle STS-114 (2005), ISS Expedition 22-23 (2009-10)

"Don't stop dreaming!"

[Signed] 2 June 2011







country

Soich: Noguch: 野って 形。

Space Shirtle 575-114 (2005)
ISS expedite 22-23 (2009-10)

Don't stop dreamy!

2011.6.2.

SOICHI NOGUCHI

by year

by name





LUCA PARMITANO

Italy, Expedition 36/37

"Exploration starts where our knowledge ends: the desire to overcome obstacles, to reach beyond our horizon, to challenge the unknown — it is the very essence of what makes us humans. No horizon is more enticing, no obstacle more daunting, and no challenge more worthy of overcoming than the infinite blackness of the interstellar space. Our call, our destiny."



[Signed] 15 January 2015





- LUCA PARMITANO

- 1 TAL-1

- EXPEDITION 36/37

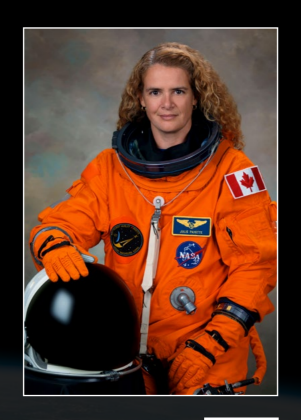
- Exploration starts where our knowledge ends: the desire to overcome obstacles, to reach beyond an horizon, to challenge the unknown - it is the very essence of what makes us hunars. No horizon is more enticing, no obstacle more dencting, and no challenge more worthy of overcoming than the infinite blackiness of the interstaller space. Our call our desting.

15.01.2015

LUCA PARMITANO



by year by name



JULIE PAYETTE

Canada, STS-96 (1999), STS-127 (2009)

"With a little effort, we could have even the Earth at our feet. Always pursue the quest for knowledge and DARE to DREAM! Ad astra"

[Signed]

Shin Water

Frankis (John, Garaha,
Garaha)

Garaha (John)

Shin (John)





Julie Payette Montied, Quésec, Canada STS96 (1999) STS127 (2009)

> Avec un peu d'effort, même le Terre peut être à nos pieds.

Il ne jant jamais cesser de s'interrojer et oser rêver.

Always pursue the quest for knowledge and DARE to DREAM!

Ab ASTRA

JULIE PAYETTE

by name





MARCOS PONTES

Brazil, Soyuz TMA-8 Expedition 13

"The future of humanity is supported by education, science and technology.

It is our duty to prepare future generations for a sustainable Earth."

[Signed] 19 December 2013







O FUTURO DA HUMANIAME

ESTA APCIADO NA EDUCAÇÃO,

CIÔNCIA E TECNOLÓGIA.

É NOSSA OBRIGAÇÃO PREPARA

AS NOVAS GOMEÇES AMO UMA

TORRA SUSTENTAUL!

Markos Jonies 3 rosileros

Joseph Jonies 4 rosileros

Joseph Jonies 4 rosileros

Joseph Jonies 5 rosil

MARCOS PONTES

by year

by name





DUMITRU-DORIN PRUNARIU

Romania, Soyuz — 40, Salyut — 6

"As long as the spirit is left to fly freely, development, knowledge and progress are assured!"

PRUMARN

It tomp cal spritul

I an open liber,

rea, animashera ri

o mud aspurah (

[Signed] 9 October 2009



by year by country

DUMITRU - DORIN PRUNARIU ROMANIA Soyuz-40, Saliut-6

> Atâta timp cât spiritul este lasat sa Hoare liber, desvoltarea, amasterea si progresul sunt asignirate!

> > cosmonant

Ochber 9, 2009

DUMITRU-DORIN PRUNARIU



by year by name



KEN REIGHTLER

United States of America, STS-48/60

"Study hard and aim for the stars"

[Signed] 5 September 2011

Ken Beightlen USA STS. 48/GO "STUDY HARD AND AIM FOR THE STARS" (Con Reightle SEPT 5, 2011





Ken Reighten
USA
STS-48/60
"STUDY HARD AND AIM FOR THE STARS"
Ven Reighte
SEPT 5, 2011

KEN REIGHTLER



by year by ame by country



JAMES F. (JIM) REILLY II

United States of America, STS-89 (1998), STS-104 (2001), STS-117 (2007)

"Believe in your dreams!"

Just h (bu) Howe II USA 573-93 (1898), 283-104 (0011), 572-113 (2011) "Bessel in Your Schools!" I Clea on the Schools!





JAMES F. (JIM) REILLY II

USA

STS-89 (1998), STS-104 (2001), STJ-117 (2007)

BELIEVE IN YOUR DREAMS!

i CREA EN SUS SUEÑOS!

JAMES F. REILLY II

by year by country

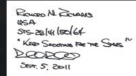


RICHARD N. RICHARDS

United States of America, STS-28/41/50/64

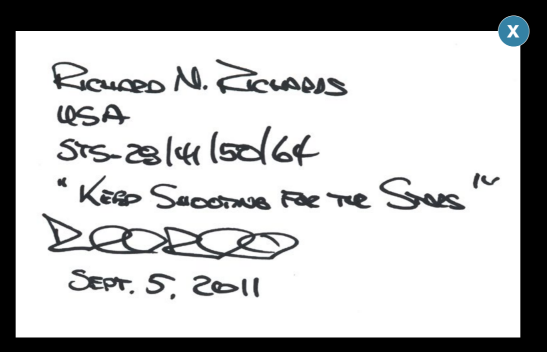
"Keep Shooting for the Stars"

[Signed] 5 September 2011









RICHARD N. RICHARDS



by year by country



VIKTOR PETROVICH SAVINYKH

Russian Federation, Soyuz T-4 — Salyut 6, Soyuz T-13 — Salyut 7 — Soyuz T-14, Soyuz TM-5 — Mir

"The fiftieth anniversary of Yuri Gagarin's space flight not only reminded us of the great exploits and courage of our outstanding engineers and astronauts but also requires us to preserve the memory of these glorious pages of history."

[Signed]

When which the forgoin is a market structure of the order of the control of the c





Mount nouting M. lara pung ne montro gamenthus hand o benegues

Nogburg a sugace emba accurat

longarous ux are rough fyriso pole a

Locuro yabinol, no a object acin

ace xpahate hament of they

cual noux compahages arenopus.

VIKTOR PETROVICH SAVINYKH



by year by country



RUSTY SCHWEICKART

United States of America, Apollo 9

"Go for it! Don't be shy. Challenge conventional wisdom. Reach higher and farther than you imagine you can. Have fun!"

[Signed] 6 June 2013

GO FOR IT! DON'T RESMY.
CHALLONG CONVINCEMENT WITCOM.
RESEA HOTHER MID FARDER.
THEN YOU IMMORAL YOU CAN, HAVE
FIND!
6 JOY 2013





GO FOR IT! DON'T BE SHY.

CHALLENGE CONVENTIONAL WISDOM.

REACH HIGHER AND FARTHER THAN YOU IMACTOR YOU CAN, HAVE

Jan 9 2013

FUN:

RUSTY SCHWEICKART



by year by name



HELEN SHARMAN

United Kingdom of Great Britain and Northern Ireland, Soyuz-TM12

"It took 92 minutes for my spacecraft to make one complete orbit of the Earth, which made this planet seem small at first.

But when I looked down at the places we were flying over,

I realised that western Europe, the part of Earth I thought I knew, had come and gone in 5 minutes.

Africa took 20 minutes; the Pacific Ocean, 40 minutes.

That made me realise how large even the Earth is, how little I know and how much more there is to discover."



[Signed] 8 November 2012





Helen Sharman

UK

Soyuz TMIZ

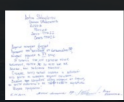
It took 92 minutes for my spacecraft to make one complete orbit of the Earth, which made this planet seem small at first. But when I looked down at the places we were flying over, I realised that western Europe, the part of Earth I thought I know, had come and gone in 5 minutes. Africa took 20 minutes; the Pacific Ocean, 40 minutes. That made me realise how large even the Earth is, how little I know and how much more there is to discover.

Dalu. 8 November, 2012

HELEN SHARMAN

by name





ANTON SHKAPLEROV

Russian Federation, Soyuz-TMA22

"Dear young friends!

Please accept this message from an astronaut from the Russian Federation, who was born in the twentieth century.

I am proud of what was accomplished by my generation and I am confident that what we did not manage to do we will accomplish together.

Set yourself targets and achieve your goals without repeating our mistakes.

Lead a healthy life: do not smoke, do not drink alcohol and do not take drugs.

Life is wonderful!"

[Signed] 6 November 2012



by year by name

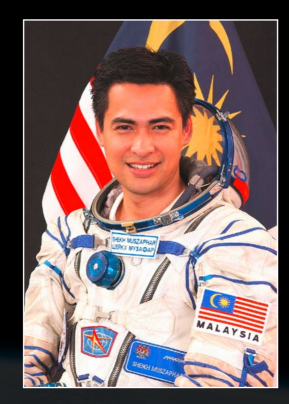
Anton Shkaplerov arimon UkanneroB RUSSIA POCCUS Souz-TMA22 CO103-TMA 22 Repure noughe glyster!
Remure et noerane et koemonation PP, KOTOPHICE TON, UTO CLERARO Hame MOKONEHUE, MBEPER, TO SO YETO WAS HE Down, WAS BAKORUN BLEETE. CTABTIE Nepel cobon salann 4 408 aBah-Tech Beero He nobtodes tamino omnitor. Busine the 31000000 object neight, the kypure, the neutre askators u the montesakute tapkotuku. Шизнь прекраена! METHUK-HOLMONATET PIP 6.11.2017.

ANTON SHKAPLEROV



by by country year name

by



SHEIKH MUSZAPHAR SHUKOR

Malaysia, TMA-11

"Dreams are possible"

[Signed] 10 October 2010







by

DREAMS ARE POSSIBLE .

DR SHEIKH MUSZAÞHAR MALAYSIA TMA-II



SHEIKH MUSZAPHAR SHUKOR

by year by name



NICOLE P. STOTT

United States of America, STS-128, ISS Expeditions 20 and 21, STS-129, STS-133

"We must never forget that with every giant leap and every small step we are working for the future of every member of the human race."

[Signed] 11 December 2013

Notice Passenia Serve

USA

SPE-128 165 Exemples and 2x 2x CP2 127

SPE-128

No made resource there are sold of the passenial passenial there are sold to the passenial three are sold to the passenial three are passenial to the passenial three are passenial to the passenial to t





NICOLE PASSONNO STOTT

USA

STS-128 ISS EXPEDITIONS 20:21 STS-129

STS-133

"WE MUST NEVER FORGET THAT WITH EVERY
GIANT LEAP AND EVERY SMALL STEP WE ARE
WORKING FOR THE FUTURE OF EVERY MEMBER
OF THE HUMAN RACE."

XILLE P. Stott

11 DECEMBER 2013

NICOLE P. STOTT



by year by name



VALENTINA TERESHKOVA

Russian Federation, Vostok 6

"Dear friends!

I wish you success in your work of researching the planets of the solar system."

[Signed]

Acres yearnes perein Acres yearnes perein Lacrosphenia nació conserva cutienn.





Дорогие друзья!

Менам усманной работы
в истядовании падней солнегной
системы.

Умершемя

VALENTINA TERESHKOVA



by year by country



GERHARD THIELE

Germany, STS-99

"Every achievement begins with a dream!"

[Signed]





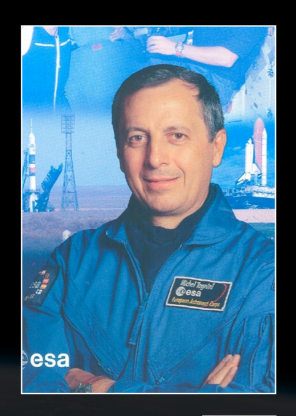


Every adievement
begins with a dream.

well among

GERHARD THIELE

by year by country



MICHEL TOGNINI

France, Soyuz TM-15/MIR ANTARES mission, Columbia STS-93

"Human have started to explore out of our atmosphere, a little bit more than 50 years ago. The first mission in space was 108 minutes. Today we fly regularly missions of 6 months and even more. There are numerous utilizations linked with human in space, ranging from energy research, to science and Earth protection. One has to remember that humans are explorers, and every time we invented a new way to travel, we exploited it to a very high extent."

Fig. 1. Specific properties of the specific prop

[Signed] 8 March 2015





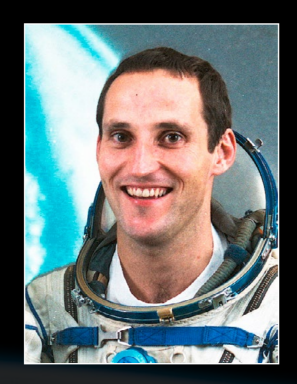
"Human have started to explane aut of an atmosphas, a little boil man than 50 years ago. The fast munica in space was 108 nimites. The fast munica in space was 108 nimites. To day as fly regularly municion of 6 marths and even more. There are numerous setilizations even more. There are numerous setilizations linked with human in space, ranguig han energy research, to savice and teath hotection. On has to remarks that humans are explans, and every time are invested a new way to travel, and every time are invested a new way to travel, are explosted it to a very high extent.

Paris
Paris

MICHEL TOGNINI



by year by name



FRANZ VIEHBÖCK

Austria, Soyuz TM-13 "Austromir", 2-10 October 1991

"Try to live your dreams and visions and make them come true!

Wishing you every success!"

[Signed] 12 April 2012

Frank PETROCK
MUSTER IN
SCOVE TH- 13
MUSTROME 2.- ST NO 1991

Versuch Eine Transme and
Versuce on Se has send en
Hower Edulary!

Pel Edfag!

P. Maller

12. grid 1012





Frant VIEHBÖCK

AUSTRIA

SOYUZ TM-13
'AUSTROMIR' 2.- 10. 10. 1991

Verench Eure Traume und
Wisionen zu lehen und zu
puwrklichen!

Vel Effolg!

P. Mullin

12. April 2012

FRANZ VIEHBÖCK

by year

by name



ROBERTO VITTORI

Italy, Soyuz TM34, Soyuz TMA6, Shuttle STS 134

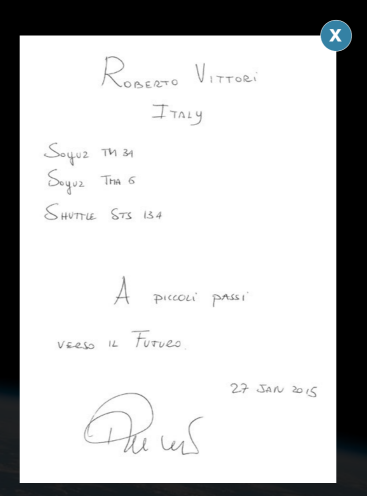
"Taking small steps towards the future."

[Signed] 27 January 2015





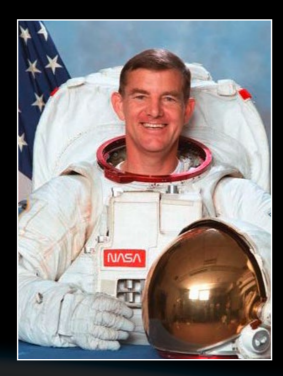




ROBERTO VITTORI



by year by name



JAMES SHELTON VOSS

United States of America, Space Shuttle Missions STS-44, 53, 69, 101, 102, 105, International Space Station Expedition 2

"Reach for the stars"

[Signed] 9 October 2009

JAMES SHELTON VOSS

UNITED STATES OF AMERIKA

SPACE SHUTTLE MISSIONS STS-89, 53, 63, 103, 103, 103

VETERATIONEL SPACE SHETON ENTENTION Z

"REACH FOR THE STRAS"

LIMIT SHALL

GEORGEA 9, 2015





JAMES SHELTON VOSS

UNITED STATES OF AMERICA

Space Shuttle Missions STS-44, 53,69,101,102,105

INTERNATIONAL SPACE STATION EXPEDITION 2

"REACH FOR THE STARS

OCTOBER 9, 2009

JAMES SHELTON VOSS



by year by name



CHARLES DAVID WALKER

United States of America, Space Shuttle Missions: 12(STS41D), 16(STS51D), 23(STS61B)

"Dream Big ideas for human-kind in outer space; Never stop learning; Set yourself great goals, Then never give up in reaching for those goals. Finally, teach others these things."



[Signed] 5 September 2011





CHARLES DAVID WALKER

USA

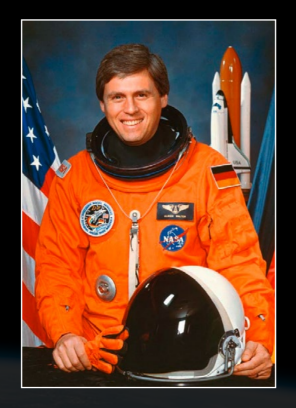
Space Shuttle missions: 12 (STS41D), 16 (STS51D), 23 (STS61B)

Dream Big ideas for humankind in outer space; Never stop learning; Set your self great goals, then never give up in reaching for those goals. Finally, teach others these things.

5 September 2011

CHARLES DAVID WALKER

by year by name



ULRICH WALTER

Germany, STS-55

"The essence of human space exploration is the attempt to see the self in context to creation."

[Signed] 15 July 2013





The essence of human space exploration is the attempt to see the self in context to creation

/h. Melle. 15-Jul-13

ULRICH WALTER

by year

by name



EDWARD H. WHITE II

United States of America (14 November 1930 — 27 January 1967)

The first American to conduct a space walk

Gemini 4, 1965

Edward H White

On his visit to the United Nations, New York, 7 October 1965







PEGGY A. WHITSON

United States of America, Shuttle STS-111, Expedition 5 on ISS, Shuttle STS-113, Expedition 16 on ISS

"Extend beyond your comfort zone. Without limiting yourself, you will achieve more than you might even dream!"

[Signed]

Top 2.5.5 have 74.0 Same Trees of State of State





Peggy A. Whitson, Ph.D.
United States of America
Shuttle STS III
Expedition 5 on ISS

Shuttle STS 113 Expedition 16 on ISS

Extend beyond your comfort zone. Without limiting yourself, you will achieve more than you might even dream!

Geggy A. Whi

PEGGY A. WHITSON

by year by name



NAOKO YAMAZAKI

Japan, STS-131/19A

"We are all children of stars in the universe.

Reach for the stars and Fly to the future and Treasure this beautiful Earth.

Thank you."

Marke Vannezski skrift II. J. 2002. I 2002. I 2012-13/AA

We so all Chilesa of Sun as the avious.
That do no Sun and
There was benefit such
That you had
There was benefit such
That you
Analy Jangolic
Alexand Jangolic
Alexand Jangolic
Alexand Jangolic [Signed] 9 January 2015





Naoko Yamazaki shit IJ JAPAN

We are all children of Stars in the universe.

Reach for the Stars and

Fly to the fature and

STS-131/19A

Treasure this beautiful Earth.

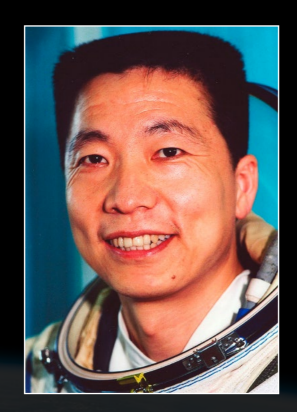
Thank you,

Chaoko Yamazoki 1/9/2015

NAOKO YAMAZAKI



by year by name

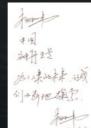


YANG LIWEI

China, Shenzhou 5

"Let us keep exploring for the future of the humanity."

[Signed] 2 June 2011







和针型 为3次就来来, 社会 别。我她探究,

YANG LIWEI

by year by name



The United Nations Office for Outer Space Affairs (UNOOSA) will continue to grow this collection and will update the album on its website every year on the International Day of Human Space Flight.

UNOOSA is responsible for promoting international cooperation in the peaceful uses of outer space and assisting developing countries in using space science and technology (www.unoosa.org).

Photo/Image credit: CMSE, ESA, NASA, RIA Novosti, Space Facts
This publication has not been formally edited.

ST/SPACE/60/REV.3



