YOUTH ART COMPETITION

Be Inspired  Be Creative  Be Heard
“We will discover the depths of Space, with science we can go far, heading straight and towards the land of stars”

Eylül Kırdak & Gülce Demirel
Land Of Stars

“...in the Ancient times [people] stared at a beautiful sky they could not reach... But now, I’m gazing at a wonderfully familiar sky that I can actually fly towards.”

Jiyoun Ha
Dare to Go Beyond—Than Merely to Stare

“Our designs copy nature: A roly-poly, a dragonfly, and me, a Minecraft cow.”

Thomas Mellor
I, Curiosity
About the Humans in Space Youth Art Competition

The international Humans in Space Youth Art Competition encourages young people to “Be Inspired, Creative and Heard.” We ask them to think about the future of human space flight and to creatively communicate their ideas through their artwork. In return, we promise to make their ideas and artwork viewable worldwide, so that they can inspire others and encourage dialogue about space. By including the next generation in the planning of the future, the competition aims to enhance their awareness, interest in, and support for human space flight, and allow their ideas to begin shaping the future now.

The 2012 Online Competition invited young people from 10 to 18 years of age to submit visual, literary, musical and video artwork expressing their visions of “How will humans use science and technology to explore space, and what mysteries will we uncover?” 2600 artists from 52 countries contributed submissions. 190 judges from 32 countries evaluated the youth artwork, including artists, scientists, teachers, engineers, astronauts and others.

Awarded art is displayed in the 2012 Competition Online Gallery [www.humansinspaceart.org]. In addition, the artwork has been woven into display and performance materials that can be aired at local events worldwide. We hope that viewers will enjoy the artwork, learning what the next generation believes is important for the future of human space exploration and engaging in dialogue about space.

The Youth Art Competition Organizers sincerely thank all participating sponsors, artists, judges, and other volunteers. We would also like to thank our artwork viewers. With your help, we can inspire the world about space.

Jancy C. McPhee, Ph.D.
Director, Humans in Space Youth Art Competition
Welcome from the DLR Institute of Aerospace Medicine

Introduction of Humans in Space Youth Art Competition

Performance Set 1: Dare to Go Beyond
Music by Jiyoun Ha
Performed by Bonn Youth Symphony
Conductor Andreas Winnen

The Void
Music created & recorded by Robert Winup
Danced by Julie Kramer and Lee Müller-Kaßeckert

Welcome from the Ministry for Innovation, Science & Research North Rhine-Westphalia

Welcome from the DLR Executive Board

Welcome from the DLR Institute of Aerospace Medicine

Performance Set 2: Emotions Beyond the Earth
Music & Adapted Performance by Class 8c at Tannenbusch-Gymnasium Bonn
Susanne Kessel, Piano

Limits
Written by Sara Jovanovska
Read by Karen Hertfelder

Exploratoricious Engineer
Music & performance by Charlotte Vine
Presentation of Visiting Award Winners

Welcome from the International Academy of Astronautics

Performance Set 3:

Fire of Harmony
Music by Shaili Mehta
Performed by Bonn Youth Symphony

Discovery is the Color of Life
Video by Erica Kopliitz & Amy Ho

Pillars of Creation
Music by Max Friedman
Performed by Bonn Youth Symphony & Project-Choir, Alloisiuskolleg Bonn

Is it Too Late?
Video by Berkay Saygin

Search for Earth 2.0
Music by Jack Wooldridge
Performed by Bonn Youth Symphony

The Land of Stars
Music created, recorded & performed by Gulce Demirel & Eylul Kirdak

Closing Comments

Prof. Dr. med. Rupert Gerzer, Director

Thank you to the following for a spectacular performance!

Music Director David Graham, Class 8c Music Teacher Arnt Böhme, Choir Coach Rabih Lahoud, Alloisiuskolleg Coordinator Robert Wittbrodt, & Tanzakademie Rheinische Musikschule Köln Dance Mentor Rick Kam

Visiting artists and artwork not listed above include:

Harrison Chang, Reaching for the Stars [visual art]
Arundhati Chowdhury, Back to Home... [literary art]
Adelyne Huynh, Inspiration from the Past [literary art]
Huen Wai Ko, Future Space in My Eye [visual art]
Sayra Loya, representative for Every Generation [video]
Maria Sotnikova, Space: biologists future [visual art]

Meet the Artists in the Foyer and Lambertus Room from 15:00-17:00
Thank you to our Sponsors
Thank you to our Judges

Abdollahi, Hamid
Radiobiologist
Shiraz University of Medical Sciences

Abell, Paul
Planetary Scientist &
Technical Excellence Award Judge
NASA-JSC

Albertsson, Tobias J
PhD Astronomy
MPIA-Heidelberg

Allton, Judith H
Planetary Scientist
NASA

Aymerich, Eduard F.
Student
International Space University

Bagg, Stacey D
Aerospace Engineer
NASA

Bakar, Noorazimah
Housewife/Art Instructor
Kuala Lumpur

Barton, Cameron
Middle School Science/STEM Teacher
Maclay School

Bashingam, Danathiyagou
Director of Ed. & Tech. Institutions
Alpha College of Engineering &Tech Pondicherry University

Ben-Haim, Tsipi
Executive and Creative Director
CITYArts, Inc.

Bergquist, Judith
Artisan
Self-Employed

Besecker, Brandi L
Senior Secretary-Graduate Studies,
Education Department
Delaware State University

Birinci, Mustafa
Visual Arts Teacher
Private Bitlek College

Block, Kristin M
Lunar & Planetary Lab
University of Arizona

Boen, Brooke
Senior Web Editor
NASA-Marshall Space Flight Ctr. [contractor]

Bolton, Scott
Director, Space Science Department
Southwest Research Institute and JPL

Bradley, Hannah S
Structural Mechanics Engineer
NASA-JSC

Brown, Ronn H
Member, State of Florida
Entertainment Advisory Commission
AXISvfx

Burdette, Christina L
Office Manager
ProDyn EPES, LLC / NASA-JSC

Burns, Jackie E
Self-Employed Artist & Visualizer
International Assoc. of Astronomical Artists &
Guild of Essex Craftsmen

Cagle, James C
7th Grade Science Teacher
Barnett Jr. High School

Campbell, Donna E.
Assistant Principal
Palmdale Elementary School District

Cannella, Matthew S
National Science Foundation Research Fellow
University of Colorado Boulder

Carruthers, Jr., Carl W
Research Assistant
The Methodist Hospital Research Institute

Casavant, Arin F
Education Outreach Coordinator
Gateway to Science

Cavazos, Michelle M
Biology Teacher
Harlingen CISD
Chan, Wai Ping Mike
Managing Director
School of Creativity, Hong Kong

Chapman Bussey, Chelsey E
Scientist
NASA

Chevere, Miriam Le
Artist, Teacher, & Parent Coordinator
P.S.110

Ciancone, Michael
Human Spaceflight Safety Engineer
NASA

Cline, Foster W
Child Psychiatrist
Author *Parenting with Love and Logic*
Private Practice, Retired

Colakov, Todor
PhD Student
University of West Bohemia

Conroy, Katie E
SEO Analyst / Local Search Specialist

Cook, David A.
Coordinator, Student Research Programs
University of Alabama in Huntsville

Coppel, Guy-Christopher
Communication Consultant
Self-Employed/NASA

Crisafulli, Jim
Director
Hawaii Office of Aerospace Development

Dale, Kelley
Private Music Teacher
Self-Employed

Davis, Tiffany M
Research and Instrument Analyst
Space Telescope Science Institute

Dennison, Sally T
Retired
Art Works, Sandpoint, ID

Detsis, Bianca
Project Manager
Telemedicine/e-Health

Doi, Jeff
Mission X Award Judge
Wyle/NASA-JSC

Doule, Ondrej
Assistant Professor
Florida Institute of Technology

Dumesnil, Blake E
Graphic Designer
NASA-JSC

Dunlap, Valerie
Artist

Durao, Maria Joao
Professor
Faculty of Architecture at Lisbon

Durda, Daniel D.
Principal Scientist & Artist
Southwest Research Institute
International Assoc. of Astronomical Artists

Echaurren, Juan C.
Bachelor of Technology
Codelco Chile Chuquicamata Division

Elliott, Todd F
Microbiologist
Wyle/NASA-JSC

Enriquez, Delia
Administrative Assistant
LPI-USRA

Esposito, Joan M
Media Trainer
J2 Strategic Communications

Feng, Ven C
Manager, International Space Station
External Integration Office, NASA-JSC

Flynn, Marilyn
Space Artist
International Assoc. of Astronomical Artists

Gellman, Daniel N
Owner
Advanced Video Concepts

Gerzer, Franziska
Teacher
Retired

Gold, Linda L.
Recently retired K-3 bilingual teacher
Mountain View-Whisman School District

Gough, Jo Ms
Designer
Toy and Licensing Industry
Graham, David P.
Freelance Composer & Teacher
Music-School–Düsseldorf, Germany

Graham, Debbie
IT Security Manager & Spirit of Exploration Judge
NASA-JS

Graham, Lee
Engineer & Spirit of Exploration Judge
NASA-JSC

Gustafson, Luke
Artist
Central Orbit Group International

Hakoyama, Tatsuki
Graduate Student
Kendall College of Art and Design
Ferris State University

Hall, Jean E
6th Grade Science Teacher
Brazosport Independent School District, Lanier Middle School

Hallberg Harmon (de Tamez), Jeri M
M Ed, Education Coordinator
Air Museum WEAM

Hartevelt, Shamim
Didactics Expert
ESA

Hasegawa, Ai
Artist/Designer

Häuplik-Meusburger, Sandra Dr.
Space Craft Architect & Asst.Prof. University of Technology, Vienna

Herrera, Willy L
Science Department Chair
Augusta Fells Savage Institute of Visual Arts

Howells, Kate
Program Assistant
Space Policy Institute

Idziak, Luke A
M.Sc. Space Studies Student
International Space University, France

Ismail, Noriah
Senior Lecturer
MARA University of Technology

Izumi-Kurotani, Akemi
Associate professor
ISAS/JAXA

Jaime Albalat, Andrea
Deputy Executive Director
Space Generation Advisory Council

Jain, Sadhna
MA Graphic Comm. Design & Course Director
University of the Arts, London

Janson, Gotthard
Senior Engineering Specialist
GeoControl Systems

Jimenez, Christine
Office Manager
Printing Industry

Jones, Julie R
Artist
International Assoc. of Astronomical Artists

Jones, Kelley M
Student/ NASA Co-op
Purdue University/NASA

Jorgensen, Jesper
Lecturer
Roskilde University

Joule, Tom W
Math & Science Coordinator
Miami International University of Art & Design

Kamas, AnnaMarie R
Education Specialist
Oklahoma State University

Keener, Stacey E
Enterprise Architect,
Space Life Sciences Directorate
NASA/JSC

Kelly, Joy H
Vice President, Deputy General Manager
Jacobs, ESC Group

Kenney, Kaitlin
Graphic Designer/Illustrator
T. Wynn Graphic Designers

Kenny, Ted
Associate Project Manager
NASA

Ketchum, Heather D
Art Instructor
Coeur d’Alene Charter Academy
Kindrat, Alexandra
Aerospace Scientist/Educator
McGill University

Kirkham, Kechil Ms
Astronomy Tourism Developer
Over The Moon Tours

Kitmacher, Gary H
Aerospace Technologist & Manager & Adjunct Professor
NASA-JSC/University of Houston

Knight, Traci R
Graphic Specialist
Tietronix Software Inc

Kobrick, Ryan L
Project Manager & Executive Director
Space Florida & Yuri’s Night

Kramer, George
Postdoctoral Scientist
LPI-USRA

Kramer, Leonard
Scientist
Boeing

Kuziak, Suzanne G
Web Design & Development
Self Employed

LaFreniere, Deborah A
Financial Specialist

Lam, Connie
Executive Director
Hong Kong Arts Center

Land, Lisa K
Technical Specialist
Boeing

Landinguin, Chris
Fine Arts Dept. Chair & Academic Counselor & Instructor
San Gabriel Mission High School

Lau, Graham E
Graduate Student
University of Colorado at Boulder
Lau, Karen O
Creative Director
Lau Design Lab

Lehmitz, Matthew
Student
University of Wyoming

Locke, James P
Flight Surgeon
NASA-JSC

Locke, Susannah F.
Associate Editor
Popular Science Magazine

Loewenberg, Mark
Real Estate Sales
Hobart College/Keller Williams

Loose, Duane M
Art Director
rainSPARK Labs

Lopez-Alegria, Daria
President
Space Bridges LLC

Love, Stanley
Planetary Scientist & Technical Excellence Award Judge
NASA-JSC

Lupfer, Ellen CM
Communications Specialist
Covidien

McGinnis, Erika A
Artist
International Assoc. of Astronomical Artists

McKnight, Darren S
Technical Director
Integrity Applications Incorporated

Metts, Jonathan G
Systems Engineer
Space Exploration Systems
Sierra Nevada Corp.

Meyers, Paul E
Executive Director, Office of Sponsored Prog.
Univ. Houston-Clear Lake

Miller, Mary
Teacher
Clark Middle School, Indiana

Miralles, Evelyn
Principal Software Engineer
NASA JSC & AIAA & UHCL

Mittlefehldt, Nurit
Copywriter, Teacher, Artist & Geologist
Self-Employed
Nearhos, John P  
Scientist - Artist  
Self-Employed

Noble, Sarah K  
Research Scientist  
NASA-GSFC

Nohel, Ales  
Ambassador, The Seasteading Institute  
International Space University

Nolasco, Juan C.F.  
Teacher  
Santa Maria Basic School

Nolasco, Juan C.F.  
Teacher  
Santa Maria Basic School

Nývltová, Věra  
Doctorate, Czech Faculty of Education  
Bři Čapků Úpice Elementary School

Ogletree, Heather  
Administrative Assistant  
BP

Ono, Ayako  
Artist & PhD.  
Tohoku Univ. Grad. School of Medicine

Ortiz Lopez, Yumarie  
Office Manager  
Miami International University of Art and Design

Overton, Crystal G  
Personal Assistant to Congressman  
Office of Congressman Danny K Davis  
US House of Representatives, 7th Dist. IL

Pate, Thaeng  
Strategic Comm. & Outreach Support  
Commercial Crew Program  
REDE/Critique

Patneaude, Cheerie R.  
Publicist  
Jacobs/NASA White Sands Test Facility

Paulis, Daniela de  
Professional Artist  
Leiden University

Picot, Wolfgang A  
Public Affairs Assistant  
U.S. Mission to International Organizations  
Vienna

Plaxco, James G  
Artist & NASA-JPL Solar System Ambassador  
& Director, National Space Society &  
President, Chicago Society for Space Studies

Pohl, Renate  
Theatre Designer & Stained Glass Artist &  
Occasional Lecturer at Memorial University of  
Newfoundland, Grenfell Campus

Pollnow, James R  
Education Coordinator, Outreach  
Evergreen Aviation & Space Museum

Papathanassiou, Evangelos Odysseas  
"Vangelis"  
Composer

Porter, Charlese  
CEO Founder of Care Life and People  
Hampton University

Putzke, Matthias  
Scientific Researcher  
DLR

Rai, Balwant  
Asoc. Prof. &  
Space Dentistry Researcher  
Netherlands & India

Rainey, Kristine M  
Web Editor  
NASA-Marshall Space Flight Center

Ramer, Jon  
President  
International Assoc. of Astronomical Artists

Ramon, Louis V.  
Senior Business Specialist  
Jacobs Engineering

Ranero Celius, Karin E  
Science editor  
EJR Quartz BV for DLR

Rawlings, R Pat  
Art Director  
Eagle Applied Sciences, LLC

Riek, Sabine D.I.  
Project Manager  
DLR

Ripstein, Jacqueline  
Fine Art artist & Pioneer of Art Healing  
International Assoc. Educators World Peace
Robinson, Dr. George S.
Legal Counsel
NASA & Smithsonian Institution (ret.)

Rodriguez, Christine
Art Teacher & Clay Sculptor
Presently-Holy Cross Academy
Formerly-Gulliver Preparatory

Rosaire, Carol G
Graduate Assistant Researcher
Center for Space Nuclear Research
Texas A&M University

Rosenberg, Aleks
Film Producer & Director & Professor
Miami International Univ., IVM Prods., Inc

Rubin, Alexandra J
Graphic Designer and Artist
Stars & Space

Russomano, Thais
Medical Doctor & Univ. Professor
Microgravity Centre, PUCRS-Brazil & CHAPS, Kings College London, UK

Rys, Agnieszka
PhD student
Instituto de Astrofisica de Canarias

Sangree, John M
ISS Attitude Determination & Control Officer & Flight Controller
NASA-JSC

Savino, Shannon L
Teacher
Cambridge Lakes Charter School

Schell, Helen j
Visual Artist
NewBridge Project

Schriefer, Tricia R
Children’s Librarian
Milwaukee Public Library

Shabazz, Moyofune D
High School Guidance Counselor & College Instructor
Dominguez H.S. & El Camino College

Sharpe, Carla S
Director
South African Space Association

Sherman, Ilene A
Designer & Educator
Retired

Sinyak, Radislav
Orion Communications Team
NASA Orion

Smith, Isaac B
Graduate Student in Planetary Sciences
Institute for Geophysics
The University of Texas at Austin

Smith, Philippe M
Senior Space Analyst
The Tauri Group

Spadoni, Aldo
Advanced Projects Manager
Engineering Visualization
Northrop Grumman Aerospace Systems

Spooner, Jon F
Creative Director
Unlimited Theatre & Unlimited Space Agency

Steinberg, Alan F
Ph.D. Candidate in Political Science
University of Houston

Stoll, John L
Lead Audio Engineer
DB Consulting Group

Strong, Sar-Shalom
Concert Pianist & Lecturer in Piano
Hamilton College

Sule, Amol Subhash
Story Boarding & Concept Artist
Animation & Live Action Films

SULLIVAN, JOSEPH E
Technical Resources Manager
NASA (Retired)

Tapley-Kenney, Barbara
Art Instructor & Fine Arts Dept. Head
Southeast High VPA Academy

Tejada, Jesus R
Art Teacher
Al Rawabi International School, Bahrain

Thomson, Sarah L
STEM Ambassador
Brighton University
“They dreamt of colonising out space, but could not maintain harmony in their own planet.”

Arundhati Chowdhury, 14, India
*Back to Home... - Literature*

“Countless aloof stars and distant galaxies dotted the surrounding expanse of empty space, engulfing the lone traveler.”

Adelyne Huynh, 18, Australia
*Inspiration from the Past - Literature*
Congratulations to our Youth Art Competition Winners

1st Place Overall Award in Art Category

Music, Age 10-13
Eylul Kirdak, 11, Turkey
Gulce Demirel, 13, Turkey
Carmen Villatoro Diaz, 13, Spain
Anton Kremis, 14, Germany
Fabian Bausch, 13, Germany
Luca Klein, 13, Germany
Ronja Komossa, 13, Germany
Michael Kühlwetter, 13, Germany
Lina Lang, 13, Germany
Daniel Lhotta, 14, Germany
Mark Majer, 14, Germany
Thabiso Mkwanazi, 13, Germany
Isabel Modelewski, 13, Germany
Tessa Palmbusch, 14, Germany
Armin Schiffer, 13, Germany
Maxim Seidel, 13, Germany
Benedykt Wilner, 13, Germany
Sophie-Ophelia Albert, 13, Germany
Lara Franke, 15, Germany
Nora Hippe, 13, Germany
Nick Holtappels, 14, Germany
Filipe Brunotte Sampaio E Castro, 13, Germany
Shima Esmailzadeh-Limodeh, 13, Germany
Anne Reinders, 13, Germany
Manuel Beinert, 14, Germany
Jolie Habib, 13, Germany
Carolin Lichius, 13, Germany
Kim Kazimirek, 13, Germany
Stefan Rechtmann, 13, Germany
Lisa Grede, 13, Germany
Leonard Holdau, 14, Germany

The Land of Stars [Team]
The Land of Stars [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]
Emotions beyond the Earth [Team]

Music, Age 14-18
Max Friedman, 14, US

Pillars of Creation

Literature, Age 10-13
Arundhati Chowdhury, 14, India

Back to Home.....
Video, Age 10-13
Ryan Cook, 12, US
Sayra Loya, 12, US
Megan Barde, 11, US
Deanna Gibbs, 12, US
Raquelle Irizarry, 12, US
Nisa Nombrano, 12, US
Mason Sereda, 12, US
Michael Pascarella, 12, US
Randall Sinflorant, 12, US
Dustin Burchfield, 12, Uruguay
Jose Molinero, 12, US

Every Generation (Team) Every Generation (Team) Every Generation (Team) Every Generation (Team) Every Generation (Team) Every Generation (Team) Every Generation (Team) Every Generation (Team) Every Generation (Team)

Video, Age 14-18
Erica Koplitz, 17, US
Amy Ho, 16, US

Discovery is the Color of Life (Team) Discovery is the Color of Life (Team)

Visual Art, Age 10-13
Harrison Chang, 14, US
Maria Sotnikova, 14, Russ. Fed.

Reaching for the Stars Space: Biologists Future

Visual Art, Age 14-18
Huen Wai Ko, 18, Hong Kong

Future Space In My Eye

Literature, Age 14-18
Adelyne Huynh, 18, Australia

Inspiration from the Past
2nd Place Overall Award in Art Category

**Music, Age 10-13**
Shaili Mehta, 13, US

*Fire of Harmony*

**Music, Age 14-18**
Jiyoun Ha, 17, South Korea

*Dare to go beyond- than to merely stare!*

**Literature, Age 10-13**
Hanna Un, 13, US

*“Sweetcorn” on Mars*
*Star Catcher*
*Back Home, to the Stars*

**Literature, Age 14-18**
Sara Jovanovska, 16, Macedonia
Prannoiy Chandran, 16, Singapore
Prannoiy Chandran, 16, Singapore
Sitora Saparbayeva, 15, Kazakhstan
Robin Park, 15, South Korea

*“Limits”*
*Spacefaring: The Way Forward*
*“Not One Of Ours...”*
*What can we learn among the twinkled stars?*
*Astronomical Opportunities*
Video, 10-13
Can Pak, 12, Turkey  
Bertug Ekenek, 12, Turkey  
Free Energy On Mars (Team)

Video, 14-18
Kiersten Paul, 14, US  
Zeki Berkay Saygin, 17, Turkey  
Çağla Demirle, 13, Turkey  
Gülce Demirel, 13, Turkey  
Eylül Kirdak, 11, Turkey  
Doğa Ünal, 11, Turkey  
Nurcan Acar, 10, Turkey  
Bora Safir, 10, Turkey  
Buğra Eren Eroğlu, 11, Turkey  
Snuck Away  
Is it too late? (Team)

Visual Art, 10-13
Vasilisa Abaeva, 10, Russ. Fed.  
Jessalyn Lu, 13, US  
Triptych “Universe Conquest”  
The Unknown, Discovered
Jessica Sun, 15, US
Industrializing Space

Himaprabal Goud, 15, India
Found life

Hannah De Vries, 19, US
The Future is Platinum

Jessica Sun, 15, US
Industrializing Space - 2D Visual

Himaprabal Goud, 15, India
Found Life - 2D Visual

Hannah De Vries, 19, United States
The Future is Platinum - 2D Visual

“...she will discover science; she will learn it, trust it, and use it, and find that because of it, these limits that she thinks are a part of her will begin to wither and break....”

Sara Jovanovska, 16, Macedonia
Limits - Literature

“What if science gave us the vital requirements of life but couldn’t give the tastes of this pure and beautiful planet earth.”

Is It Too Late? (Team)
Video, Ages 14-18, Turkey
(From Artist’s Statement of Originality)
3rd Place Overall Award in Art Category

**Music, 14-18**
Jack Wooldridge, 17, UK
Vivarta Rangari, 17, India

Search for Earth 2.0
Tranquility- The Rhythm of Universe

**Literature, 10-13**
Jayant Raj, 14, India
Neel Tambe, 11, US
Thomas Mellor, 12, US

Shaping the Space Odyssey
Living in Space
I, Curiosity

**Literature, 14-18**
Sharon Lin, 14, US
Frances Narain, 18, US
Debora Gonzalez, 14, Cuba

Reach for the Stars
A new home
From Earth to the Universe and Beyond

**Video, 14-18**
Jaideep Singh, 14, India
Sumeet Kaur, 16, India
Oksana Sinelnikova, 17, Russ. Fed.

“Into The Future” [Team]
“Into The Future” [Team]
Flight continues [Team]
Flight continues [Team]

**Visual Art, 10-13**
Zhou Zhang, 8, US
Alyssa Winter, 13, US
Ceylin Cetik, 13, Turkey
Tatiana Sedelnikova, 13, Germany

The Secret Of Space
The Exobotanist
A Warm Welcome
Mission Mars
Anca-Elena Gheorghe, 16, Romania
Aisha Sooltangos, 18, Mauritius
Angelica Maria Meros, 16, Greece

Visual Art, 14-18

Connecting with Extra-Terrestrial Beings
Home Sweet Home - The Black & White Dimension
The First City on the Moon
Time-Travel In Space With N.S.S

“Everytime I look up to the stars, I wonder about the infinity of space: Where the limits are, what we find when we look at it and how far humankind can go. Losing myself in the view of the stars, sometimes I even imagine a voice calling out to me.”

Anja Schmitz, 15, Germany
Space is Calling Me - Music,
(From Artist’s Statement of Originality)

Ceylin Cetik, 13, Turkey
A Warm Welcome - 2D Visual

Tatiana Sedelnikova, 13, Germany
Mission Mars - 2D Visual
Angelica Maria Meros, 16, Greece
*Time-Travel In Space With N.S.S* - 2D Visual

Anca-Elena Gheorghe, 16, Romania
*Connecting with Extra-Terrestrial Beings* - 2D Visual

Aisha Sooltangos, 18, Mauritius
*Home Sweet Home - The Black & White Dimension* - 2D Visual

Angelica Maria Meros, 16, Greece
*Time-Travel In Space With N.S.S* - 2D Visual

“A Science is the path and technology is the vehicle which will help us to reach infinity and beyond.”

*The First City on the Moon* - 2D Visual

Jayant Raj, 14, India
*Shaping the Space Odyssey* - Literature
1st Place Award in Art Subcategory

**Music – Non-Orchestral, Age 10-13**

Eylul Kirdak, 11, Turkey  
Gulce Demirel, 13, Turkey

*The Land of Stars (Team)*

**Music – Non-Orchestral, Age 14-18**

Sterling Maffe, 16, US  
Vivarta Rangari, 17, India

*Alien Armada*  
*Tranquility - The Rhythm of Universe*

**Music – Orchestral, Age 10-13**

Shaili Mehta, 13, US  
Carmen Villatoro Diaz, 13, Spain  
Anton Kremis, 14, Germany  
Fabian Bausch, 13, Germany  
Luca Klein, 13, Germany  
Ronja Komossa, 13, Germany  
Michael Kühlwetter, 13, Germany  
Lina Lang, 13, Germany  
Daniel Lahotta, 14, Germany  
Mark Majer, 14, Germany  
Thabiso Mkwanezi, 13, Germany  
Isabel Modelewski, 13, Germany  
Tessa Palmbusch, 14, Germany  
Armin Schiffer, 13, Germany  
Maxim Seidel, 13, Germany  
Benedykt Wilner, 13, Germany  
Sophie-Ophelia Albert, 13, Germany  
Lara Franke, 15, Germany  
Nora Hippe, 13, Germany  
Nick Holtappels, 14, Germany  
Filipe Brunotte Sampaio E Castro, 13, Germany  
Shima Esmaeil-Zadeh-Limodeh, 13, Germany  
Anne Reinders, 13, Germany  
Manuel Beinert, 14, Germany  
Jolie Habib, 13, Germany  
Carolin Lichius, 13, Germany  
Kim Kazimirek, 13, Germany  
Stefan Rechtmann, 13, Germany  
Lisa Grede, 13, Germany  
Leonard Holdau, 14, Germany

*Fire of Harmony*  
*Emotions Beyond the Earth (Team)*

**Music – Orchestral, Age 14-18**

Max Friedman, 14, US

*Pillars of Creation*

**Literature – Essay NE, 10-13**

Jayant Raj, 14, India

*Shaping the Space Odyssey*
Literature – Essay NNE, 10-13 *
Berta Betrozova, 13, Russ. Fed.
Bhakkeya Lakshme Dana Thiagou, 13, India

New technology of creation of spaceship
Space Exploration “The Next Generation

Literature – Essay NE, 14-18 *
Aliera Caffrey, 15, Ghana
Alexandra Revoir, 16, US

It’s a Vast World
Technology of the Future

Literature – Essay NNE, 14-18 *
Prannoiy Chandran, 16, Singapore
Sitora Saparbayeva, 15, Kazakhstan
Robin Park, 15, South Korea

Spacefaring: The Way Forward
What can we learn among the twinkled stars?
Astronomical Opportunities

Literature – Poetry NE, 10-13 *
Thomas Mellor, 12, US

I, Curiosity

Literature – Poetry NNE, 10-13 *
Fiorella Mota, 14, Peru

Universe Dreams

Literature – Poetry NE, 14-18 *
Simone Eizagirre, 16, Spain
Aarohan Burma, 17, US

The Galactic Quest
Grains of Moon Dust

Literature – Poetry NNE, 14-18 *
Sara Jovanovska, 16, Macedonia

“Limits”

Literature – Short Story NE, 10-13 *
Hanna Un, 13, US

“Sweetcorn” on Mars

Literature – Short Story NNE, 10-13 *
Arundhati Chowdhury, 14, India
Nadia Eugene Jo, 11, South Korea

Back to Home.....
Star Catcher

Literature – Short Story NE, 14-18 *
Adelyne Huynh, 18, Australia

Inspiration from the Past

Literature – Short Story NNE, 14-18 *
Prannoiy Chandran, 16, Singapore

“Not One Of Ours...”
**Video – Live Action, 10-13**
Ryan Cook, 12, US
Sayra Loya, 12, US
Megan Barde, 11, US
Deanna Gibbs, 12, US
Raquelle Irizarry, 12, US
Nisa Nombrano, 12, US
Mason Sereda, 12, US
Michael Pascarella, 12, US
Randall Sinflorant, 12, US
Dustin Burchfield, 12, Uruguay
Jose Molinero, 12, US

Every Generation [Team]

**Video – Live Action, Age 14-18**
Zeki Berkay Saygin, 17, Turkey
Çağla Demirel, 13, Turkey
Gülce Demirel, 13, Turkey
Eylül Kirdak, 11, Turkey
Doğan Unal, 11, Turkey
Nurican Acar, 10, Turkey
Bora Satir, 10, Turkey
Buğra Eren Eroğlu, 11, Turkey

Is it too late? [Team]

**Video – Animation, Age 10-13**
Can Pak, 12, Turkey
Bertug Ekenek, 12, Turkey

Free Energy On Mars [Team]

**Video – Animation, Age 14-18**
Erica Koplitz, 17, US
Amy Ho, 16, US
Kiersten Paul, 14, US

Discovery is the Color of Life [Team]
Snuck Away

---

"The number of every day objects and technologies that have been developed or enhanced as a direct result of space exploration is astonishing."

Bhakkeya Lakshme Dana Thiyagou, 13, India
Space Exploration - The Next Generation - Literature, Essay NNE

"My star blinks at me twice, assuring me it will all be alright. I say good-bye as I go to sleep, as I dream myself exploring beyond the borders, borders which do not exist."

Fiorella Mota, 14, Peru
Universe Dreams - Literature, Poetry NNE
Video – Slide Show, Age 10-13
Prateek Machiraju, 10, India
Haveesh Reddy, 10, India
Dhruvan Reddy Mereddy, 10, India
Vijay Tatavarthi, 11, India

Space Story
Science & Technology [Team]
Science & Technology [Team]
Science & Technology [Team]

Video – Slide Show, Age 14-18
Jaideep Singh, 14, India
Sumeet Kaur, 16, India

“Into The Future” [Team]
“Into The Future” [Team]

* *Y: Younger 10-11 Award; O: Older 12-13 Award

Visual Art – 2D, Age 10-13

Digital
Harrison Chang, 14, US

Manga
Shing Hong Yu, 14, Hong Kong

General**
Vasilisa Abaeva, 10, Russ. Fed. [Y]
Maria Sotnikova, 14, Russ. Fed. [O]
Jessalyn Lu, 13, US [O]

Reaching for the Stars
Travel in Future Space
Triptych “Universe Conquest”
Space: Biologists Future
The Unknown, Discovered

Visual Art – 2D, Age 14-18

Digital
Tianbi Wu, 17, China

Manga
Huen Wai Ko, 18, Hong Kong

General
Jessica Sun, 15, US
Himaprabal Goud, 15, India

Reflection
Future Space in My Eye
Industrializing Space
Found Life
Visual Art – 3D, Age 10-13  
The Lunar Base

Hannah De Vries, 19, US  
Visual Art – 3D, Age 14-18  
The Future is Platinum

Tatiana Sedelnikova, 13, Germany  
Visual Art – Sequential, Age 10-13  
Mission Mars

Angelica Maria Meros, 16, Greece  
Visual Art – Sequential, Age 14-18  
Time-Travel in Space With N.S.S

2nd Place Award in Art Subcategory

Robert Palmer-Fenny, 12, UK  
Samuel Tatchell, 13, UK  
Music – Non-Orchstral, Age 10-13  
Spacewalk (Team)

Charlotte Vine, 16, UK  
Richard Wu, 16, US  
Robert Winup, 15, UK  
Music – Non-Orchstral, Age 14-18  
Explatoraticious Engineer

Shaili Mehta, 13, US  
Doruk Sekercioglu, 9, Turkey  
Music – Orchestral, Age 10-13  
Urafiki

Jiyoun Ha, 17, South Korea  
Music – Orchestral, Age 14-18  
Dare to go beyond- than to merely stare!

*NE: Native English; NNE: Non-Native English

Neel Tambe, 11, US  
Literature – Essay NE, 10-13*  
Living in Space

Yazhini Manimudi, 13, India  
Literature – Essay NNE, 10-13*  
Technology in Space Exploration

Lucia Garfias, 17, US  
Literature – Essay NE, 14-18*  
Open your eyes
Literature – Essay NNE, 14-18*
Pramodh Chandran, 14, Singapore
Alexandra Voinea, 17, Romania
Light in The Back
Solaris, Sun Orbiting Space
Settlement

Literature – Poetry NE, 10-13*
Aspen Flores, 13, US
A Wonderful Future

Literature – Poetry NNE, 10-13*
M.Swetha Malar Kodi , 12, India
Guru Vishnu Mathivanan, 11, India
Paolo Furini, 13, Italy
Humans and space
Why Do You Make Me A Dustbin?
What’s the universe

Literature – Poetry NE, 14-18*
Sarah Hanif, 17, US
The Hidden Mystery of Earth

Literature – Poetry NNE, 14-18*
Sameer Kumar Misra, 19, India
Marija Trajanoska, 16, Macedonia
Debora Gonzalez, 14, Cuba
Down to Earth and Still Beyond
Legacy
From Earth to the Universe and Beyond

Literature – Short Story NE, 10-13*
Amelia Coles, 13, UK
Aspen Flores, 13, US
Axiom
Beyond Our World

Literature – Short Story NNE, 10-13*
Daniel Kazachenko, 13, Russ. Fed.
Cennet Deniz Esensu, 13, Turkey
Back Home, to the Stars
Journey To Mars

Literature – Short Story NE, 14-18*
Taryn Haluza-Delay, 15, Canada
Sharon Lin, 14, US
Frances Narain, 18, US
Family Business
Reach for the Stars
A new home

Literature – Short Story NNE, 14-18*
Hera Wettergren, 15, Sweden
Stiliani Mena, 15, Greece
A Planet of Ice
Spare me some Paradise

Video – Animation, Age 10-13
Jeffrey Chiang, 13, Australia
Finding The Cure

Video – Animation, Age 14-18
Alexey Kovyllov, 16, Russian Federation
Oksana Sinelnikova, 17, Russian Federation
Flight continues
Flight continues
Visual Art – 2D, Age 10-13

**Digital**
Egemen Buyukkaya, 14, Turkey
Cheuk Yiu Fung, 13, Hong Kong
Zhi Ying Kwong, 13, Hong Kong

**Manga**

General **
Sally Qiu, 11, US [Y]
Alyssa Winter, 13, US [O]
Ceylin Cetik, 13, Turkey [Y]
Zhou Zhang, 8, US [O]

We See How We Look At!
My Dream Space
Space Wonderland
United In Space
The Exobotanist
A Warm Welcome
The Secret Of Space

Visual Art – 2D, Age 14-18

**Digital**
Angelica Lavrinenko, 18, Russian Federation
Camille Tugade, 18, Philippines
Celina Dimaculangan, 17, Philippines

**Manga**
Yun Tung Lam, 17, Hong Kong

General
Anca-Elena Gheorghe, 16, Romania
Aisha Sooltangos, 18, Mauritius
Alyona Zhulanova, 15, Russian Federation

Know how guy he was
Curiosity Lies Beyond the Stars
Curiosity Lies Beyond the Stars
Future Space In My Mind
Connecting with extra-terrestrial beings
Home Sweet Home - The Black & White Dimension
The first city on the Moon

Visual Art – 3D, Age 10-13

Guru Vishnu Mathivanan, 11, India

The Space E-Waste Picker - Art from Waste

“**You fill my body with enormous e-waste. You make me as a permanent dustbin. Who gave you permission to do this?**”

Guru Vishnu Mathivanan, 11, India

*Why Do You Make Me A Dustbin - Literature, Poetry NNE*

Camille Tugade, 18, Philippines
Celina Dimaculangan, 17, Philippines
Curiosity Lies Beyond The Stars - 2D Visual
3rd Place Award in Art Subcategory

**Visual Art – 3D, Age 14-18**
Florencia Saavedra Ortega, 19, Argentina
*Life on Mars*

**Visual Art – Sequential, Age 14-18**
Alexandra Voinea, 17, Romania
*Solaris*

**Music – Non-Orchestral, Age 14-18**
Alexey Shuvaev, 17, Russ. Fed.
*Space*
Yang Song, 16, China
*Flying into the depth of the universe*
Anja Schmitz, 15, Germany
*Space is calling me*
Abner Goncalves Da Silva, 16, UK
*Apollo (Team)*
Matthew Grygoruk, 17, UK
*Apollo (Team)*
Parth Gharfalkar, 16, UK
*Apollo (Team)*

**Music – Orchestral, Age 14-18**
Jack Wooldridge, 17, UK
*Search for Earth 2.0*
Owen Crawford, 16, UK
*A Panorama Of The Time To Come*

*NE: Native English; NNE: Non-Native English*

**Literature – Essay NNE, 14-18**
Shekhar Koirala, 18, Nepal
*Future Of Human Activities In Space Exploration*
Lekshmi S Raj, 17, India
*The Possible Dilemma*
Raluca Turcu, 16, Romania
*Reaching into the unknown*

**Literature – Poetry NNE, 10-13**
Gülce Demirel, 13, Turkey
*Space Journey*
Alina Romantsova, 9, Russ. Fed.
*View*

**Literature – Poetry NE, 14-18**
Mitchell Eckhoff, 17, US
*To the Night*
Deborah Raji, 17, Canada
*Curiosity Will Set Us Free*
Niranjana Warrier, 18, India
*Starstruck!*

**Literature – Poetry NNE, 14-18**
Aditya Om, 18, India
*Curiosity Saga*
Prannoiy Chandran, 16, Singapore
*Peering Beyond Precincts*
Pramodh Chandran, 14, Singapore
*Parsec Tread*

**Literature – Short Story NNE, 10-13**
Kagan Yanik, 13, Turkey
*The Journey To A-1*
**Literature – Short Story NE, 14-18**
Samantha Shafer, 15, US  
Brooke Dennis, 17, US

**Literature – Short Story NNE, 14-18**
Kang San Kim, 16, South Korea  
Pramodh Chandran, 14, Singapore  
Vera Pacoova Dal Maschio, 14, Macedonia

**Video – Animation, Age 10-13**
Paula Nagel, 14, Germany  
Clemens Nagel, 11, Germany

---

"If we had a chance to go there someday, the chance to explore new planets, new lives, the future would be brighter. Let’s find a way to go to space."

Gulce Demirel, 13, Turkey  
*Space Journey*  
Literature, Poetry NNE

"From nebulae to nova, I’ll search for this why, will combine 4 forces and give it a try, via quanta or string, I’ll search for this thing. Or start from scratch, who’ll hold my wing?"

Aditya Om, 18, India  
*Curiosity Saga*  
Literature, Poetry NNE

---

Angelica Lavrinenko, 18, Russ. Fed.  
*Life Outside The Earth* - 2D Visual, Digital

---

Their skin was light blue and they all had purple eyes

---

Under 16 Above All  
*Star Date*

---

Legacy  
*Curtains Up...*

---

Sciencefiction-Cafeteria [scifi_caf]  
[Team]

---

Under 16 Above All  
*Star Date*
**Visual Art – 2D, Age 10-13**

**Digital**
- Ivan Altunin, 11, US

**Manga**
- Cheuk Tung, Sofrie Ng, 14, Hong Kong
- Ka Sin Chiu, 11, Hong Kong
- Yu Hin Siu, 13, Hong Kong

**General**
- Susan Moore, 13, US [O]
- Victoria Li, 11, US [Y]
- Vignesh Rajmohan, 13, US [O]
- Diana Li, 11, US [Y]

**Visual Art – 2D, Age 14-18**

**Digital**
- Angelika Lavrinenko, 18, Russ. Fed.
- Nikita Chernenko, 14, Russ. Fed.

**Manga**
- Sin Yee Wan, 17, Hong Kong
- Ka Pui Yuen, 16, Hong Kong

**General**
- Catarina Zidde, 17, Brazil
- Frank Shiner, 18, Philippines
- Sarah Park, 15, US
- Emilian Lungu Ailenei, 16, Romania

**Visual Art – 3D, Age 10-13**

- Otakar Bártá, 13, Czech Republic
- Veronika Horáková, 6, Czech Republic
- Anezka Kracíková, 6, Czech Republic
- Mariana Brozová, 6, Czech Republic
- Jakub Spina, 6, Czech Republic
- Nella Guntherová, 6, Czech Republic
- Antonín Simonek, 5, Czech Republic
- Katerina Procházková, 6, Czech Republic

**Visual Art – 3D, Age 14-18**

- Carmen San Nicolás Martínez, 14, Spain

****Y: Younger 10-11 Award; O: Older 12-13 Award**
Honorable Mention

General Visual Art - 2D, Age 10-13**
Daniil Druzhinin, 9, Russ. Fed. [Y]
Anastasia Ovsianikova, 11, Russ. Fed. [Y]
Ece Celik, 9, Turkey [Y]

Chai Lingjing, 11, China [Y]
Ilya Nekhoroshev, 10, Russ. Fed. [Y]
Ekaterina Sohnysheva, 12, Russ. Fed. [O]
Shuyuan Zhang, 13, China [O]
Christina Sinkneh, 13, Russ. Fed. [O]
Maggie Ma, 11, US [O]
Leonardo Chávez Saizenz, 13, Netherlands [O]

Far and Mysterious
A trip to Uranus
The New Technologies which coming from space
Moon City
and Mars will be apple blossom
Greetings from the space station!
Harmonious Home
Flying Saucers
We are the Universe
Galaxy City

General Visual Art – 2D, Age 14-18
Felicina Chau, 16, Australia
Georgi Lomakin, 17, Russ. Fed.
Sarah Bannink, 17, US
Rachel Liu, 14, US

The Future is in Our Hands
Conquest
Discovery of a New Species
Zero-G Aquatics

Ekaterina Sohnysheva, 12, Russ. Fed.
Greetings From The Space Station - 2D Visual

Maggie Ma, 11, US
We Are The Universe - 2D Visual
## Criterion-Specific Recognition

### Music, Age 10-13
- Tiger Ma, 11, US
  - Blue Star
  - Mechanics, Orchestral

### Music, Age 14-18
- Sean James, 15, US
  - One Small Step
  - Aesthetics, Non-Orchestral

### Literature, Age 10-13
- Kian Mahil, 13, UK
  - How will humans use science and technology to explore space, and what mysteries will we uncover?
  - Aesthetics, Essay NE

Cagla Gursoy, 14, Turkey
- Eternity
- Aesthetics, Poetry NNE

Matvei Buzdes, 10, Russ. Fed.
- My Dream
- Creativity, Poetry NNE

Sina Marie Steger, 13, Germany
- Die Erkundungstour
- Meaning, Essay NNE

Asli Turkseven, 10, Turkey
- Space Day
- Meaning, Poetry NNE

Maria Vershinina, 9, Russ. Fed.
- Dream
- Meaning, Poetry NNE

Alina Romantsova, 9, Russ. Fed.
- Sample Planet
- Meaning, Short Story NNE

Savas Can Akcay, 14, Turkey
- Delving amongst the realms of dark matter
- Intent, Essay NE

Anandita Ketkar, 13, UK
- Astronauts engineers
- Intent, Poetry NNE

Rajashree Choudhury, 11, India
- We will see Supreme Power
- Intent, Poetry NNE

Kristie To, 13, Hong Kong
- A Journey To Yazu
- Intent, Short Story NNE

Sergei Ereschenko, 9, Russ. Fed.
- I Dream
- Skill, Poetry NNE

Yaren Dincturk, 12, Turkey
- Space is...............
- Skill, Poetry NNE

Black Hole
- Skill, Short Story NNE

---

"But the Earth remained as a faint memory, a fairy tale in the people’s mind. Little children recognized the Earth as a planet polluted by their grandparents and their homesickness never ended."

Yaren Dincturk, 12, Turkey
- Skill, Literature: Short Story NNE

---

Eliška Jelinková, 14, Czech Republic
- Beauty of Future - Skill, 2D Visual: General O
**Literature, Age 14-18**

Adam LeBlanc, 16, US

Dana Karsanova, 14, Russ. Fed.

Fernando Soto, 15, US

Maria Uzum, 16, Romania

Raghottam Sattigeri, 18, India

Alessandro Sharma, 16, Germany

Nazli Flores, 16, US

Madison Duran, 17, US

Joe Modzelewski, 17, Canada

George Zacharia, 16, India

Vivek Kewalramani, 14, India

Hüseyin Laçin, 17, Turkey

Raghottam Sattigeri, 18, India

Eric Lowery, 17, US

Diana Mushtaha, 16, US

S.Siva Aravinthan, 17, India

S Vidhaya, 17, India

Sharon Lin, 14, US

Jaroslaw Kowalczyk, 17, Poland

Ayesh Siddiqui, 16, Pakistan

R.Sowmya Ramesh, 16, India

Science and Technology: The Discoveries of Mysteries

The Moon

The Dark Depths

Planning the future: a right and an obligation

A Time Travel!

Life in the Horizon

Dreaming in Galaxies of Wonder

Space through the eyes of a boy

Lost In the Sights With No Sound

Secrets from a diary

Voyage to Space

Did We Establish A New World

My Journey Through The Next Century

Mars Mysteries

The Mysteries Beyond our world

Today’s Science & Technology-Causes And Effects

Space Exploration

Beckoning

Planet Called “Mars”

Discovery

Space Travel

Aesthetics, Essay NE

Aesthetics, Essay NNE

Aesthetics, Poetry NNE

Creativity, Essay NNE

Creativity, Poetry NNE

Creativity, Short Story NE

Creativity, Short Story NE

Creativity, Short Story NE

Creativity, Short Story NNE

Creativity, Short Story NNE

Intent, Short Story NNE

Mars Mysteries

The Mysteries Beyond our world

Today’s Science & Technology-Causes And Effects

Space Exploration

Beckoning

Planet Called “Mars”

Discovery

Space Travel

Meaning, Essay NE

Meaning, Essay NE

Meaning, Essay NNE

Meaning, Essay NNE

Meaning, Essay NNE

Meaning, Poetry NNE

Meaning, Poetry NNE

Mechanics, Short Story NNE

Skill, Essay NNE

Video, Age 10-13

Eray Ozegeli, 12, Turkey

Sashwat Gupta, 11, India

Akhila Cholasamudram, 13, India

Eduard Voinea, 13, Romania

Andrei Popescu, 13, Romania

Cristian Voinea, 12, Romania

Touching The Stars

Story Time (Team)

Story Time (Team)

Moon Space Station (Team)

Moon Space Station (Team)

Moon Space Station (Team)

Creativity, Live Action

Creativity, Slide Show

Creativity, Slide Show

Production Quality, Animation

Production Quality, Animation

Production Quality, Animation

“**To be a real spaceman, my dear little son, you must be very healthy. Do sports, jump and run!”**

Matvei Buzdes, 10, Russ. Fed.

**My Dream** -

Aesthetics, Literature: Poetry NNE

“**With the hand-crafting, mind imagining, new tools and exploration devices, we could reveal what’s behind the veil of clouds...step by step, we can incline even closer to the mysteries of this eternal and never-ending universe.**”

Nazli Flores, 16, US

**Dreaming in Galaxies of Wonder** -

Creativity, Literature: Poetry NNE
**Video, Age 14-18**

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Country</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sushkov Andrey</td>
<td>16</td>
<td>Russ. Fed.</td>
<td>Human and Space</td>
</tr>
<tr>
<td>Dania Donovetsky</td>
<td>15</td>
<td>Romania</td>
<td>Et In Arcadia Ego (Team)</td>
</tr>
<tr>
<td>Andrei Maxim</td>
<td>15</td>
<td>Romania</td>
<td>Et In Arcadia Ego (Team)</td>
</tr>
<tr>
<td>Andrei Baicu</td>
<td>15</td>
<td>Romania</td>
<td>Et In Arcadia Ego (Team)</td>
</tr>
<tr>
<td>Alexandra Georgescu</td>
<td>15</td>
<td>Romania</td>
<td>Et In Arcadia Ego (Team)</td>
</tr>
<tr>
<td>Stefan Dumitrescu</td>
<td>15</td>
<td>Romania</td>
<td>Et In Arcadia Ego (Team)</td>
</tr>
<tr>
<td>Maria Calinoiu</td>
<td>15</td>
<td>Romania</td>
<td>Et In Arcadia Ego (Team)</td>
</tr>
<tr>
<td>Alexandru Ionescu</td>
<td>15</td>
<td>Romania</td>
<td>Space School Musical</td>
</tr>
<tr>
<td>Berit Frankfurth</td>
<td>14</td>
<td>Germany</td>
<td>Neil Alden Armstrong, the very first steps on the moon...</td>
</tr>
<tr>
<td>Maria-Cristina Ditu</td>
<td>17</td>
<td>Romania</td>
<td>NASA: Changing the World One Life at a Time</td>
</tr>
<tr>
<td>Michael Hayes</td>
<td>15</td>
<td>US</td>
<td>Per Aspera Ad Astra (Team)</td>
</tr>
<tr>
<td>Cristian Zaharia</td>
<td>17</td>
<td>Romania</td>
<td>Per Aspera Ad Astra (Team)</td>
</tr>
<tr>
<td>Matei Militaru</td>
<td>16</td>
<td>Romania</td>
<td>Per Aspera Ad Astra (Team)</td>
</tr>
<tr>
<td>Ioana Bica</td>
<td>17</td>
<td>Romania</td>
<td>Per Aspera Ad Astra (Team)</td>
</tr>
<tr>
<td>Horia Clement</td>
<td>17</td>
<td>Romania</td>
<td>Per Aspera Ad Astra (Team)</td>
</tr>
<tr>
<td>Skylar Rippard</td>
<td>14</td>
<td>US</td>
<td>We choose the moon</td>
</tr>
<tr>
<td>Cristian Zaharia</td>
<td>17</td>
<td>Romania</td>
<td>Intent, Animation</td>
</tr>
<tr>
<td>Michael Hayes</td>
<td>15</td>
<td>US</td>
<td>Intent, Animation</td>
</tr>
<tr>
<td>Michael Hayes</td>
<td>15</td>
<td>US</td>
<td>Intent, Animation</td>
</tr>
</tbody>
</table>

**Visual Art, Age 10-13**

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Country</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anastasia Zakharova</td>
<td>12</td>
<td>Ukraine</td>
<td>The birth of a new star</td>
</tr>
<tr>
<td>Angelina Tyschik</td>
<td>13</td>
<td>Russ. Fed.</td>
<td>Mastering of galaxy</td>
</tr>
<tr>
<td>Angelina Tyschik</td>
<td>13</td>
<td>Russ. Fed.</td>
<td>On that side Universe</td>
</tr>
<tr>
<td>Sergey Bondarenko</td>
<td>14</td>
<td>Russ. Fed.</td>
<td>Attributes of Astronomy - The Study of the Universe and Outer Space</td>
</tr>
<tr>
<td>Ksenia Grachova</td>
<td>12</td>
<td>Russ. Fed.</td>
<td>A mysterious planet</td>
</tr>
<tr>
<td>Yawei Xu</td>
<td>13</td>
<td>China</td>
<td>Biosphere2</td>
</tr>
<tr>
<td>Yong Xin Khor</td>
<td>12</td>
<td>Malaysia</td>
<td>Communication and Success</td>
</tr>
<tr>
<td>Sofiya Anisimova</td>
<td>10</td>
<td>Russ. Fed.</td>
<td>The best friends</td>
</tr>
<tr>
<td>Ka Tung Lam</td>
<td>13</td>
<td>Hong Kong</td>
<td>A Whole New World</td>
</tr>
<tr>
<td>Hoi Tik Law</td>
<td>14</td>
<td>Hong Kong</td>
<td>Space City In New Technology</td>
</tr>
<tr>
<td>Darya Mironenko</td>
<td>12</td>
<td>Russ. Fed.</td>
<td>Space travelers</td>
</tr>
<tr>
<td>Kennice Pan</td>
<td>12</td>
<td>US</td>
<td>Mars 3074 Galaxy Olympics (Team)</td>
</tr>
<tr>
<td>Katelyn Pan</td>
<td>14</td>
<td>US</td>
<td>Mars 3074 Galaxy Olympics (Team)</td>
</tr>
<tr>
<td>Julia Zakharova</td>
<td>10</td>
<td>Ukraine</td>
<td>Unknown planet</td>
</tr>
<tr>
<td>Andrew Mandrolov</td>
<td>10</td>
<td>Russ. Fed.</td>
<td>“We’ve got off the Earth. We’ve broken through the cloud. Zero gravity has its worth. Everything is going round.”</td>
</tr>
<tr>
<td>Diana Smimova</td>
<td>11</td>
<td>Russ. Fed.</td>
<td>Art school</td>
</tr>
<tr>
<td>Alexandra Dimova</td>
<td>11</td>
<td>Russ. Fed.</td>
<td>Greetings from Neptune to Saturn</td>
</tr>
<tr>
<td>Kate Matsneva</td>
<td>10</td>
<td>Russ. Fed.</td>
<td>Entry in portal</td>
</tr>
<tr>
<td>Zeynep Naz Barutlardan</td>
<td>10</td>
<td>Turkey</td>
<td>Big Bubble Galaxy</td>
</tr>
<tr>
<td>Haley Vuenschel</td>
<td>10</td>
<td>US</td>
<td>An Unexplored Planet (Team)</td>
</tr>
<tr>
<td>Tianyi Wang</td>
<td>10</td>
<td>US</td>
<td>An Unexplored Planet (Team)</td>
</tr>
<tr>
<td>Lok Yan Chan</td>
<td>11</td>
<td>Hong Kong</td>
<td>Green And Beautiful Space World</td>
</tr>
<tr>
<td>Bozkurt Selvi</td>
<td>12</td>
<td>Turkey</td>
<td>Mission: EUROPA</td>
</tr>
<tr>
<td>Andrew Polonsky</td>
<td>10</td>
<td>US</td>
<td>Humans In Space</td>
</tr>
</tbody>
</table>

**Video, Age 10-13**

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Country</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anastasia Zakharova</td>
<td>12</td>
<td>Ukraine</td>
<td>The birth of a new star</td>
</tr>
<tr>
<td>Angelina Tyschik</td>
<td>13</td>
<td>Russ. Fed.</td>
<td>Mastering of galaxy</td>
</tr>
<tr>
<td>Angelina Tyschik</td>
<td>13</td>
<td>Russ. Fed.</td>
<td>On that side Universe</td>
</tr>
<tr>
<td>Sergey Bondarenko</td>
<td>14</td>
<td>Russ. Fed.</td>
<td>Attributes of Astronomy - The Study of the Universe and Outer Space</td>
</tr>
<tr>
<td>Ksenia Grachova</td>
<td>12</td>
<td>Russ. Fed.</td>
<td>A mysterious planet</td>
</tr>
<tr>
<td>Yawei Xu</td>
<td>13</td>
<td>China</td>
<td>Biosphere2</td>
</tr>
<tr>
<td>Yong Xin Khor</td>
<td>12</td>
<td>Malaysia</td>
<td>Communication and Success</td>
</tr>
<tr>
<td>Sofiya Anisimova</td>
<td>10</td>
<td>Russ. Fed.</td>
<td>The best friends</td>
</tr>
<tr>
<td>Ka Tung Lam</td>
<td>13</td>
<td>Hong Kong</td>
<td>A Whole New World</td>
</tr>
<tr>
<td>Hoi Tik Law</td>
<td>14</td>
<td>Hong Kong</td>
<td>Space City In New Technology</td>
</tr>
<tr>
<td>Darya Mironenko</td>
<td>12</td>
<td>Russ. Fed.</td>
<td>Space travelers</td>
</tr>
<tr>
<td>Kennice Pan</td>
<td>12</td>
<td>US</td>
<td>Mars 3074 Galaxy Olympics (Team)</td>
</tr>
<tr>
<td>Katelyn Pan</td>
<td>14</td>
<td>US</td>
<td>Mars 3074 Galaxy Olympics (Team)</td>
</tr>
<tr>
<td>Julia Zakharova</td>
<td>10</td>
<td>Ukraine</td>
<td>Unknown planet</td>
</tr>
<tr>
<td>Andrew Mandrolov</td>
<td>10</td>
<td>Russ. Fed.</td>
<td>“We’ve got off the Earth. We’ve broken through the cloud. Zero gravity has its worth. Everything is going round.”</td>
</tr>
<tr>
<td>Diana Smimova</td>
<td>11</td>
<td>Russ. Fed.</td>
<td>Art school</td>
</tr>
<tr>
<td>Alexandra Dimova</td>
<td>11</td>
<td>Russ. Fed.</td>
<td>Greetings from Neptune to Saturn</td>
</tr>
<tr>
<td>Kate Matsneva</td>
<td>10</td>
<td>Russ. Fed.</td>
<td>Entry in portal</td>
</tr>
<tr>
<td>Zeynep Naz Barutlardan</td>
<td>10</td>
<td>Turkey</td>
<td>Big Bubble Galaxy</td>
</tr>
<tr>
<td>Haley Vuenschel</td>
<td>10</td>
<td>US</td>
<td>An Unexplored Planet (Team)</td>
</tr>
<tr>
<td>Tianyi Wang</td>
<td>10</td>
<td>US</td>
<td>An Unexplored Planet (Team)</td>
</tr>
<tr>
<td>Lok Yan Chan</td>
<td>11</td>
<td>Hong Kong</td>
<td>Green And Beautiful Space World</td>
</tr>
<tr>
<td>Bozkurt Selvi</td>
<td>12</td>
<td>Turkey</td>
<td>Mission: EUROPA</td>
</tr>
<tr>
<td>Andrew Polonsky</td>
<td>10</td>
<td>US</td>
<td>Humans In Space</td>
</tr>
</tbody>
</table>
Visual Art – 2D, Age 10-13 (cont.)

Naz Genc, 9, Turkey
Yuen Kiu, Ophelia Lo, 12, Hong Kong
Ka Wing Ng, 13, Hong Kong

Kerolein Bergen, 12, Germany
Susan Lin, 12, US
Robin Chu, 13, US
Sameer Tambe, 9, US
Eugenii Filatov, 10, Russ. Fed.
Anna Shipuhova, 9, Russ. Fed.
Shivansh Mishra, 13, India
Eugenia Zakurdaeva, 14, Russ. Fed.
Claire Zhang, 13, US
Jefferson Duan, 14, US
Eliska Jelinkova, 14, Czech Republic
Daniel Kazachenko, 13, Russ. Fed.
Daniil Scherbakov, 13, Russ. Fed.
Guru Vishnu Mathivanan, 11, India
Elizaveta Radchenko, 10, Russ. Fed.
Anna Voblikova, 11, Russ. Fed.

Yuet Yee, Ruby Ngan, 13, Hong Kong
Asli Turkseven, 10, Turkey

Hello Universe
City of Light
Build A Future Space City
Together
AdaM 2030 & I
Two Sisters of the Universe
TechnoPlanet
“The first man in space”
The Galactic City of Mars
Take care
If not enough space in the world
Superluminal Ionic Propulsion
Everything is possible
Looking Forward
Voyages in Space
Beauty of Future
In the Orbit
Researchers
dreamer
My Space Explorer
Our home-the planet Earth
Scientific expedition on an unknown planet

A Happy Space Wonderland
With Love From Mars

Intent, 2D: General Y
Intent, 2D: Manga
Intent, 2D: Manga
Meaning, 2D: General O
Meaning, 2D: General O
Meaning, 2D: General Y
Meaning, 2D: General Y
Skill, 2D: Digital
Skill, 2D: General O
Skill, 2D: General O
Skill, 2D: General O
Skill, 2D: General O
Skill, 2D: General O
Skill, 2D: General O
Skill, 2D: General O
Skill, 2D: General Y
Skill, 2D: General Y
Skill, 2D: General Y
Skill, 2D: General Y
Skill, 2D: Manga
Skill, 2D: Digital

Claire Zhang, 13, US
Looking Forward - Skill, 2D Visual: General O

Shan Ching, Phoebe Wong, 16, Hong Kong
My Dream Space - Aesthetics, 2D Visual: Manga
<table>
<thead>
<tr>
<th>Visual Art – 2D, Age 14-18</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ilya Polyakov, 14, Russ. Fed.</td>
</tr>
<tr>
<td>Yulia Kasyanova, 17, Russ. Fed.</td>
</tr>
<tr>
<td>Marlene Wiedemann, 15, Germany</td>
</tr>
<tr>
<td>Stefanie Baumann, 17, Germany</td>
</tr>
<tr>
<td>Lilia Spät, 17, Kazakhstan</td>
</tr>
<tr>
<td>Alina Spicker, 16, Germany</td>
</tr>
<tr>
<td>Victoria Nechayeva, 17, Russ. Fed.</td>
</tr>
<tr>
<td>Julija Cherkaschina, 17, Russ. Fed.</td>
</tr>
<tr>
<td>Julya Novikova, 15, Russ. Fed.</td>
</tr>
<tr>
<td>Anastasia Slavina, 15, Russ. Fed.</td>
</tr>
<tr>
<td>Margarita Oreshina, 15, Russ. Fed.</td>
</tr>
<tr>
<td>Valenya Mokshina, 18, Russ. Fed.</td>
</tr>
<tr>
<td>Aleksandra Naumova, 17, Russ. Fed.</td>
</tr>
<tr>
<td>Xiaoran Sui, 17, China</td>
</tr>
<tr>
<td>Zui Tao, 15, China</td>
</tr>
<tr>
<td>Catarina Zidde, 17, Brazil</td>
</tr>
<tr>
<td>Sung-Wook Hwang, 15, US</td>
</tr>
<tr>
<td>Shan Ching, Phoebe Wong, 16, Hong Kong</td>
</tr>
<tr>
<td>Pui Yu, Carol Ng, 16, Hong Kong</td>
</tr>
<tr>
<td>Shuk Wing Tang, 17, Hong Kong</td>
</tr>
<tr>
<td>Anastasia Slavina, 15, Russ. Fed.</td>
</tr>
<tr>
<td>Misha Avdeev, 18, Russ. Fed.</td>
</tr>
<tr>
<td>Zxuan Xu, 16, China</td>
</tr>
<tr>
<td>Albina Magasumova, 17, Russ. Fed.</td>
</tr>
<tr>
<td>Elis Ivanova, 18, Greece</td>
</tr>
<tr>
<td>Dariya Guzhva, 16, Russ. Fed.</td>
</tr>
<tr>
<td>Yuko Kagawa, 16, Japan</td>
</tr>
<tr>
<td>Yuting Sun, 15, China</td>
</tr>
<tr>
<td>Toru Kasahara, 15, Japan</td>
</tr>
<tr>
<td>Sze Wing Ng, 16, Hong Kong</td>
</tr>
<tr>
<td>Yuen Ting Wong, 15, Hong Kong</td>
</tr>
<tr>
<td>Elena Nica, 18, Romania</td>
</tr>
<tr>
<td>Alexandra Voinea, 17, Romania</td>
</tr>
<tr>
<td>Katharina Amtmann, 15, Germany</td>
</tr>
<tr>
<td>Angela Bulatovic, 15, UK</td>
</tr>
<tr>
<td>Seonlim Lee, 14, South Korea</td>
</tr>
<tr>
<td>Nurul Eeman Mansor, 14, Malaysia</td>
</tr>
<tr>
<td>Alishba Khalid Khalid, 18, Pakistan</td>
</tr>
<tr>
<td>Sara Harda, 14, Morocco</td>
</tr>
<tr>
<td>Hajar Harda, 14, Morocco</td>
</tr>
<tr>
<td>Chiko Hinohira, 17, Japan</td>
</tr>
<tr>
<td>Kino Hyodo, 17, Japan</td>
</tr>
<tr>
<td>Nana Shida, 17, Japan</td>
</tr>
<tr>
<td>Nasrin Lin, 15, US</td>
</tr>
<tr>
<td>Sameer Kumar Misra, 19, India</td>
</tr>
<tr>
<td>Chelsie Conroy, 16, US</td>
</tr>
<tr>
<td>Taisia Roslyakova, 16, Russ. Fed.</td>
</tr>
<tr>
<td>Megan Humphreys, 18, South Africa</td>
</tr>
<tr>
<td>Roisin O’Reilly, 17, Ireland</td>
</tr>
</tbody>
</table>
Visual Art – 2D, Age 14-18, [cont.]

Nikos Chintzios, 16, Greece
Susanne Sheng, 14, China
Ong Chai Thing, 15, Malaysia
Cho Kiu Wong, 16, Hong Kong
Jakob Schwarz, 16, Germany
Frederic Ritter, 16, Germany
Eduard Kepl, 16, Germany
Dominik Ramljak, 15, Croatia
Filip Draskovic, 16, Yugoslavia
Asena Arslan, 16, Germany
Anna Boeld, 16, Germany
Jan Münch, 16, Germany
Thomas Woodward, 19, UK
Yuying Zhang, 16, Canada
Frances Narain, 18, US
Kathryn Myers, 17, UK
Anna Kostrikina, 18, Russ. Fed.
Konstantinos Tsironis, 17, Greece
Savannah Cudzilo, 18, US
Gohar Droshakiryan, 15, Armenia
Joanna Szafrz, 17, Poland
Laura Dabalsa, 15, US
Chi Yin, Angus Yu, 15, Hong Kong
Ching Yee Ng, 17, Hong Kong
Tsz Hei Lam, 17, Hong Kong
Lada Šmatekova, 16, Czech Republic

“Open Window”
Both Sides of the Universe
Exploring The Space
Space Adventure
Landfill in 20000 years (Team)
Landfill in 20000 years (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Planet (Team)
Lost Plan
“The race across the sea of red, 
You can never imagine sitting in your bed. 
It takes courage, bravery and much more, 
Your experiences compared to this are poor. 
...And I am the mouse who got up out of bed.”

India Gill, 13, UK
Mouse on Mars -
Literature Poetry NNE

Dreamer -
Skill, 2D Visual: General 0

Zui Tao, 15, China
Another Earth -
Aesthetics, 2D Visual: General

Sung-Wook Hwang, 15, US
Exploring Life -
Aesthetics, 2D Visual: General

Daniil Scherbakov, 13, Russ. Fed.
Researchers -
Skill, 2D Visual: General 0
Mission X: Train Like an Astronaut

Mission X: Train Like an Astronaut is an international challenge that utilizes NASA astronaut training as the foundation for activities that address the health and fitness of children. The Mission X Award recognizes artwork demonstrating human challenges in spaceflight, healthy living choices, and international awareness.

Special Awards

Charlotte Vine, 16, UK  
Robert Winup, 15, UK  
India Gill, 13, UK  
Yana Antsiperova, 18, Russ. Fed.  
Anna Belykh, 18, Russ. Fed.  
Kerolein Bergen, 12, Germany  
Angela Habalova, 13, Russ. Fed.  
Sofia Nikitina, 12, Russ. Fed.  
Sofia Angelova, 10, Russ. Fed.  
Jessica Xu, 13, US  
Anais Burciu, 10, Germany  
Christian Nix, 9, Germany  
Jonathan Rittener, 13, US  
Huen Wai Ko, 18, Hong Kong  
Rachel Liu, 14, US  
Jessica Sun, 15, US  
Alexander Meissner, 16, Germany  
Yuting Sun, 15, China  
Lada Šmatelková, 16, Czech Republic

Explatoraticious Engineer  
The Void  
Mouse on Mars  
Space inspiration (Team)  
Space inspiration (Team)  
AdaM 2030 & I  
Friends in Space  
Secret worlds.  
Future school in Space  
A Red Planet  
Rings of the Future  
Dance on Mars  
Happy Astronaut Charlie  
My Favorite Space Sports  
Future Space In My Eye  
Zero -G Aquatics  
Industrializing Space  
Mars pollution  
Way To The New World  
6th Deadly Sin

Non-Orchestrual, Age 14-18  
Non-Orchestrual, Age 14-18  
Poetry NE, Age 10-13  
Live Action, Age 14-18  
Live Action, Age 14-18  
2D, Age 10-13  
2D, Age 10-13  
2D, Age 10-13  
2D, Age 10-13  
2D, Age 10-13  
2D, Age 10-13  
2D, Age 10-13  
2D, Age 14-18  
2D, Age 14-18  
2D, Age 14-18  
2D, Age 14-18  
2D, Age 14-18  
Sequential Art, Age 14-18

Space Explorers’ Technical Excellence Award

Art has the capacity not only to enrich the spirit, but to also inform the mind. It is a rare artist who has the ability to convey both of these aspects in their work. The Space Explorers’ Technical Excellence Award is given to the work which, in the opinion of a team of space science and engineering experts, best demonstrates outstanding artistic qualities in concert with scientific and technical realism.

Hera Wettergren, 15, Sweden  
A Planet of Ice  
Short Story NNE, Age 14 - 18
The Spirit of Exploration Poetry Awards are presented to the authors who best capture the emotions associated with humans exploring the solar system and beyond.

Gülce Demirel, 13, Turkey  
India Gill, 13, UK  
Aditya Om, 18, India  
Aarohan Burma, 17, US  

Poetry NNE, Age 10-13  
Poetry NE, Age 10-13  
Poetry NNE, Age 14 - 18  
Poetry NE, Age 14 - 18

Kerolein Bergen, 12, Germany  
AdeM 2030 & I  
Meaning, 2D Visual: General

Jonathan Rittener, 13, US  
My Favorite Space Sports - 2D Visual

Secret Worlds - 2D Visual

Jessica Xu, 13, US  
Rings of the Future - 2D Visual
Special Thanks

We would like to thank all our talented performers and the marvelous directors and conductors who have made their performances possible. With your help, we are able to present the youth artwork in truly inspiring shows around the world.

Thank you also to our translators. With your assistance, we can more effectively communicate with and include youth from multiple countries and cultures: Dmitry Atyakshin, Pedro Curiel, Ondrej Doule, Lamia Elerian, Ada Liu, Yann Sonzogni, Friederike Wuestcher, Susan Zanelo, Youfeng Zhuang.

Many thanks to all the volunteers worldwide who helped us spread the word about the Competition to parents, educators, judges, young people and others. Your devotion and creative methods allowed news about the Competition to reach far and wide around the globe.
“There is fire burning deep within our hearts... It’s the intense curiosity found in the human mind. It’s what has led us to find, create, and invent. It’s what reigns in our dreamers’ souls”

Debora Gonzalez
From Earth to the Universe and Beyond

“We had travelled so far away from the Earth in order to discover the moon. But really, we had travelled to the moon and discovered the Earth.”

Sarah Hanif
The Hidden Mystery of Earth

“I think of space not as a void, but as a variable - a variable that allows imagination to become reality.”

Robin Park
Astronomical Opportunities