



present

VIRTUAL AWARD CEREMONY 2021

Virtual Award Ceremony 2021

Hosts: Stavro L. Ivanovski, Anita Heward, Helen Usher, Federica Duras and Luca Nardi

Get
creating!



Art is meant to inspire. Art is meant to be shared. Art allows us to go beyond our limits. Planetary science takes us beyond the limits of our world. What happens when a passion for art and a passion for exploring planets and other worlds meet?

Your imagination has taken us on a voyage through our Solar System and planets around distant stars! You have been inspired to create drawings, storytelling, pictures, videos, models, craft works or art installations at home.

A Big Thank You!



The theme this year is *“Ingenuity”*. Perhaps you are inspired by the Mars helicopter itself, the ingenuity of researchers or engineers that explore other planets, or the ingenuity of other artists’ creative visions of other worlds.

#InspiredByOtherWorlds
Arts contest 2021

Euromlanet Participating Artists



EPSC2021



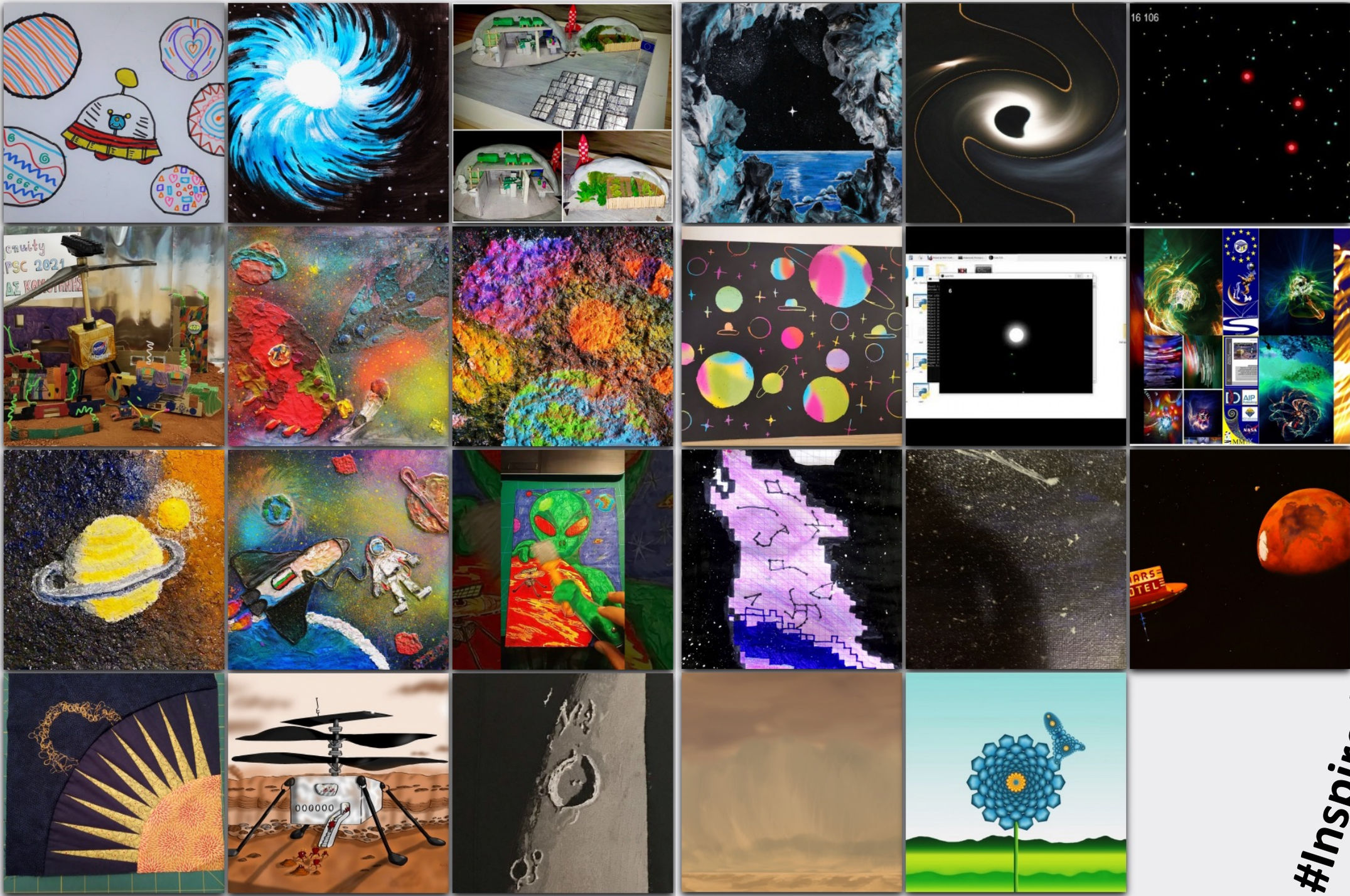
Daniele Galloni, Pia Valentin Sørensen, Victor Marten, Diego Antonio Melendez, Francesco Degrassi, Milivoj Šegan, Rytis Babianskas, Kajus Peceliunas, Dante Bissiri, Mary McIntyre, Nicola Robertson, Tesca Osman, Nicolas Oudart, Panagiotis Amperiadis, Katerina Kemurdzieva, Maria Tokareva, Daria Angelova, Victor Ivanov, Maria Tsirkinidou, Marina Molla, Spyridoula Sachtouri, Triada Daoutidou, Vasilis Apostololidis, Asimaki Iulia, Leon Eskitzioglou, Siaban Farouk, Giannis Iliadis, Georgia Katrani, Sude Mehmet, Angelos Papadopoulos, Veroniki Damotsidou, Nisan Gumusian, Muhamet Guney Sefket, Èglantine Simèon, Clèmence Thomas, Diego Di Mauro, Lara Estelle Montabone



The #InspiredByOtherWorlds Arts Contest has received 23 submissions artworks from 37 artists, planetologists, space enthusiasts and children.

<http://bit.ly/Inspired2021>

#InspiredByOtherWorlds
Arts contest 2021



#InspiredByOtherWorlds PRIZES 2021

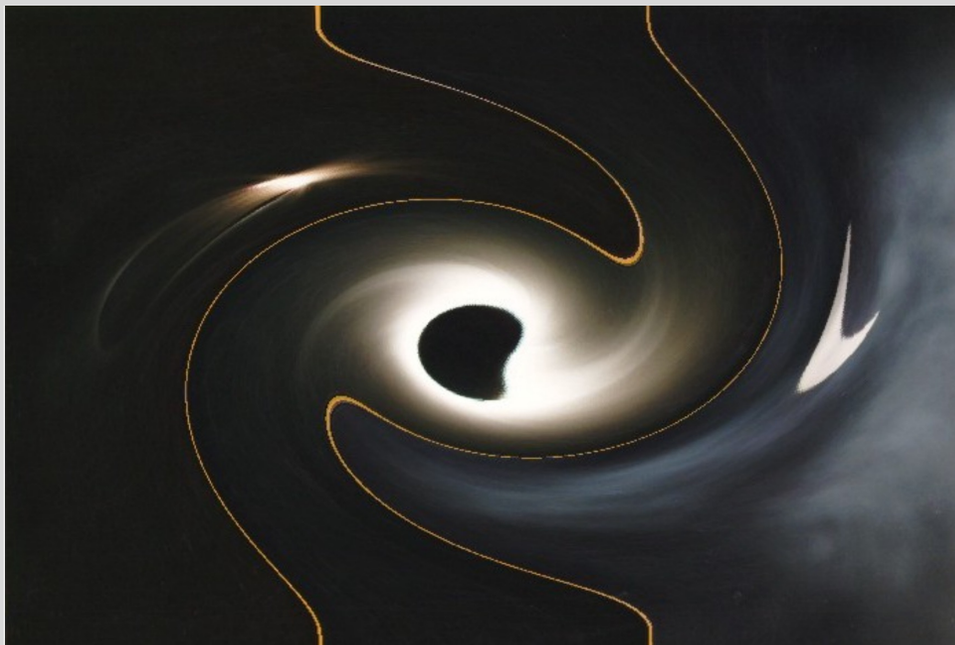


Ejected from white hole.

Credit: Diego Di Mauro. My drawing represents a white hole. A white hole is a hypothetical region of spacetime into which one cannot enter from the outside, but from which energy-matter and light can exit.



Ice World. Credit: **Mary McIntyre.** "Ice World" Acrylic fluid art painting depicting the view from a cave on an icy world looking out over a cold sea. The outside of the cave was created with fluid acrylics, the sea and sky parts were added afterwards with acrylic paint



Totality a la manera de Dalí.

Credit: Dante Bissiri.

#InspiredByOtherWorlds PRIZES 2021



The Revenge. Credit: Panagiotis Amperiadis. In this drawing, let's call it, with markers I have made, we can see the alien is very annoyed with the presence of the helicopter (Ingenuity robot) on planet Mars. For this reason, he chases it with the fly swatter. I consider this artwork funny because humans have the belief that the universe and space in general are our property, and we can handle it as we want. I call it "The Revenge".



Mars Hotel. By Daniele Galloni: L'ispirazione piú grande l'ho avuta quando a 10 anni ho assistito all'allunaggio dell'Apollo 11 guardando la Luna dalla finestra mentre Tito Stagno faceva la diretta in televisione. Ho letto tanta fantascienza e piú avanti negli anni ho iniziato a guardare il cielo con il telescopio riportando disegni della Luna e dipingendola in vari modi.

#InspiredByOtherWorlds PRIZES 2021

Rytis Babianskas



ExACTOS: The dance of the planets. ExACTOS (Exoplanet Accurate Transit Orbits Simulator) is an exoplanet simulator made with Python. The simulator allows you to choose several exoplanets in different orbits and orbital velocities, as well as the type of star and planet, and also to incorporate an asteroid belt. It's a more advanced version of my previous Scratch projects. By speeding up time, the simulator allows us to see the planets move in a time lapse as if it were a dance of planets.



EIEVAS (Elements Evolution Astronomical Simulator), the lights of the universe: the spectacle of stellar evolution. Credit: Rytis Babianskas. The evolving Universe, the spectacle of seeing how stars are born and die. If you want to see how the yellow stars die, download EIEVAS on github and wait until 1000-1200 Myrs.

#InspiredByOtherWorlds PRIZES 2021



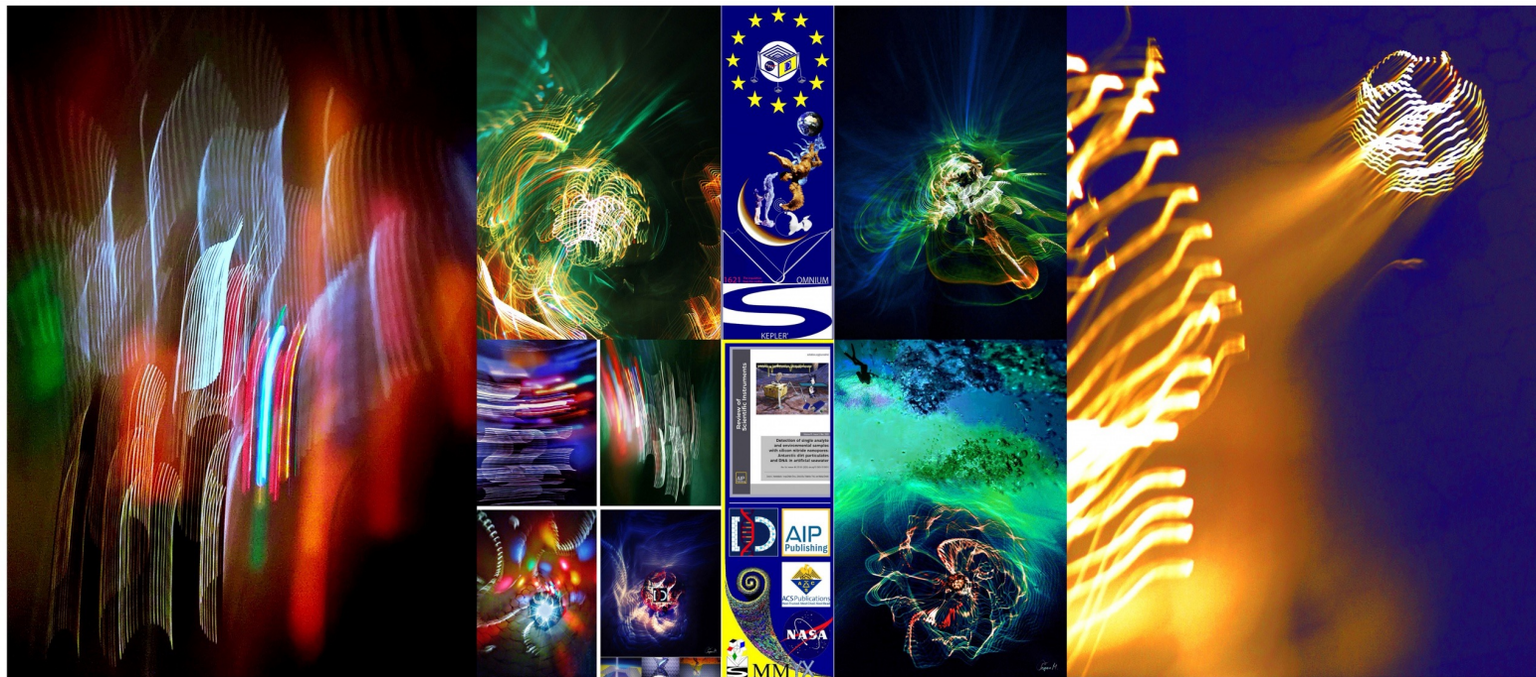
Copernicus. Credit: Nickyrobo. All the NASA and ESA missions have provided masses of inspiration as well as observing the night sky from my back garden. I am a member of an astronomical society too and they also provide much inspiration.



The most beautiful shooting stars in the world. By Francy: My drawing is a sky of stars. (Le stelle cadenti più belle del mondo. Il mio disegno è un cielo di stelle)

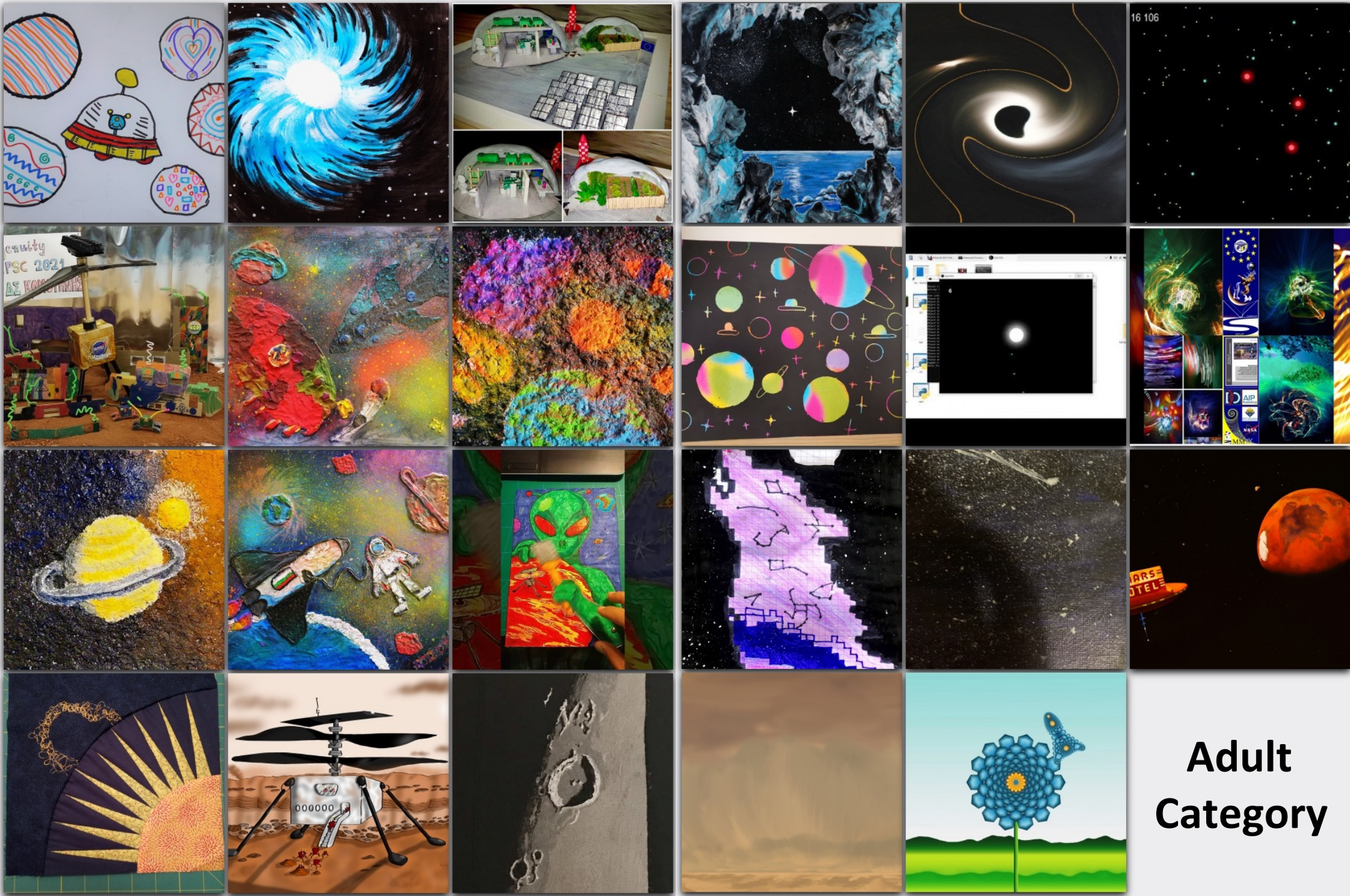
#InspiredByOtherWorlds PRIZES 2021

Flight to Jupiter's Moon Europe 2024, and Tribute Kepler's Dreams, 1621-2021 (Ingenuity). By Milivoj Šegan. All and Nothing are my inspirations, the Ideas themselves, and they come with prior knowledge (the concept of Information)? And of course, all that and nothing dependent that conceptually prevails more in the notion of curiosity and creative pragma (images in the head) above all, art is something else? Classic is also an abstract concept, and the so-called Modern or Abstraction is too real, classical: De Chirico (The very essence of the concept of movement, Absolute (Newton) and Relative (Einstein) - ingenuity - Creative maxim: "Images, and sculptors art speak more than 1000 words", that's all ! :)



Dragonfly towards the storm. By @sharponlooker: I got to learn about Dragonfly even before Ingenuity. It just blows my mind that we can attempt something like it that far from Earth. Well, it worked for Cassini-Huygens, so why not?

#InspiredByOtherWorlds PRIZES 2021



**Adult
Category**

#InspiredByOtherWorlds PRIZES 2021

#InspiredByOtherWorlds 2021:

3rd Prize in Adult Category

Coronal Mass Ejection

Tesca Osman

Congratulations Tesca!!!



I am a lifetime stitcher and recently completed my physics degree.

The traditional patchwork design New York Beauty always struck me as an idealised image of the Sun. Of course, it wouldn't be complete without a solar flare or coronal mass ejection...

My studies included the physics of the Sun and other stars, as well as exoplanets and methods of observation.

#InspiredByOtherWorlds 2021:

2nd Prize in Adult Category



Random Exoplanet – The Movie

Pia Valentin Sørensen

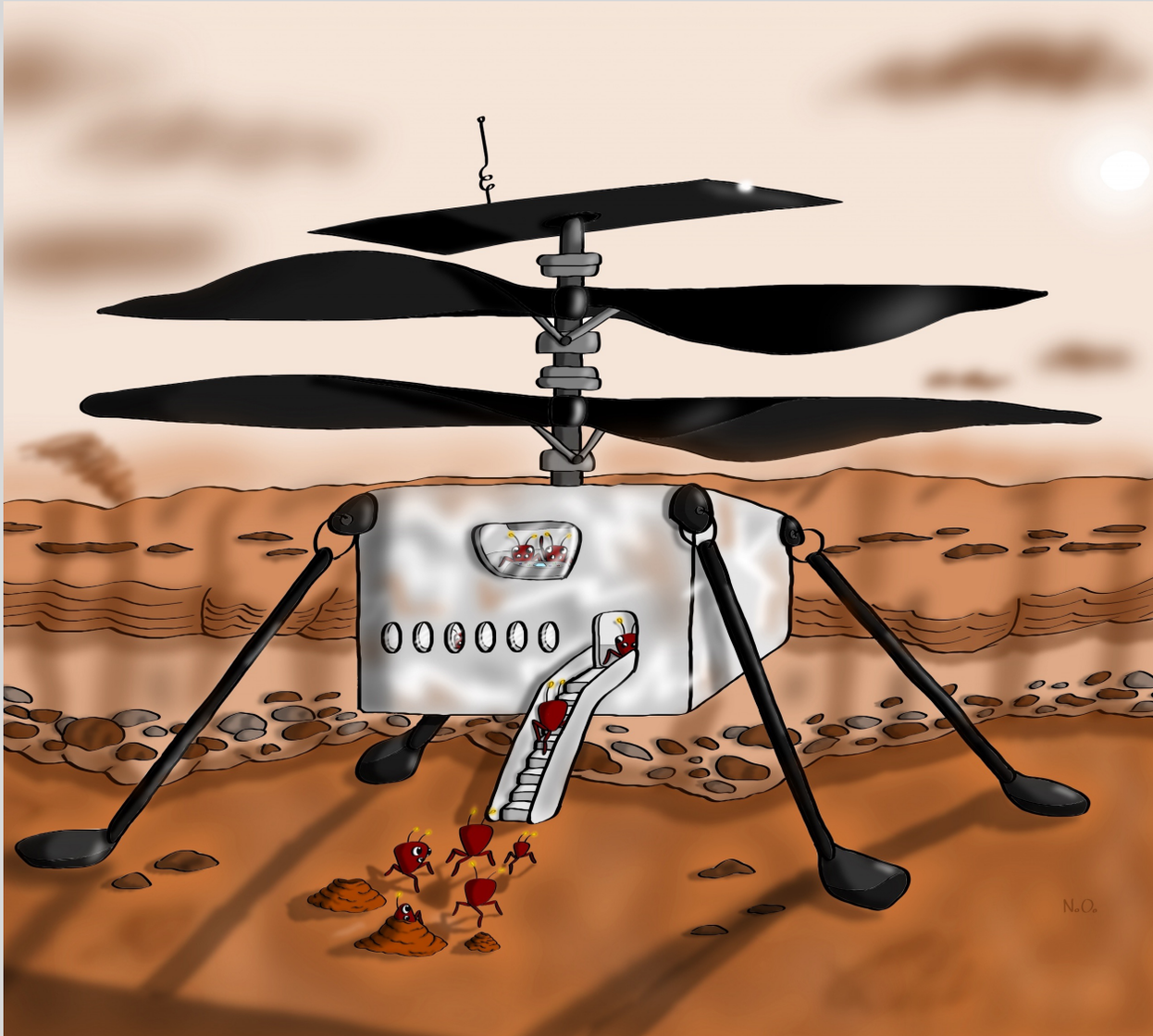
Tillykke Pia Valentin!

I'm a digital artist from Denmark with special interest in astronomy. I mix photo montage and digital painting techniques to depict both realistic spacescapes and imaginary sceneries, the latter often with a surreal twist.

Stop motion animation made from 396 digital paintings. The animation is meant to raise awareness of what impact our visits to exoplanets might have on the local environment and hopefully also bring a humorous perspective to how our impact might be received by the possible inhabitants.

#InspiredByOtherWorlds 2021:

1st Prize in Adult Category



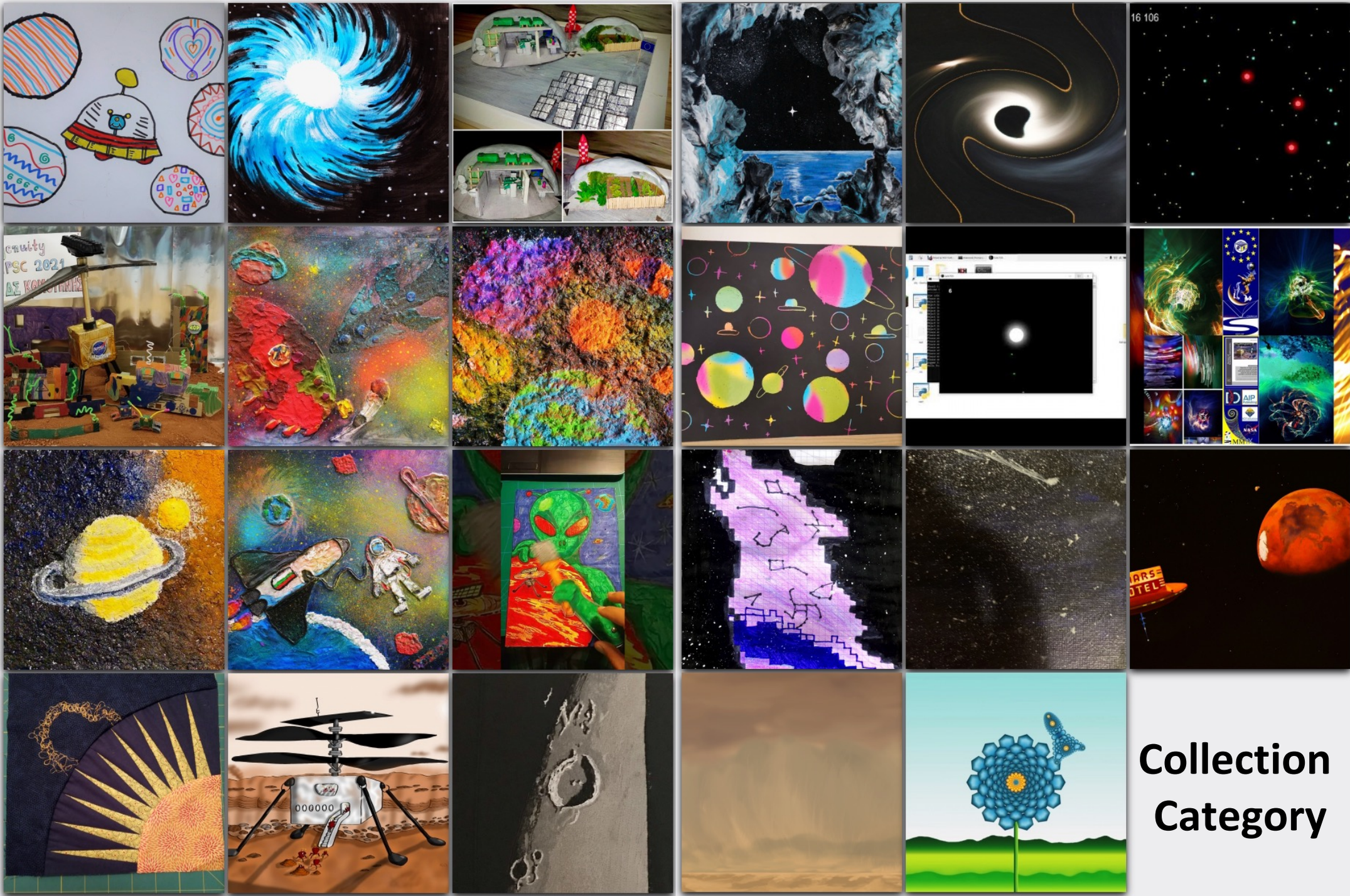
Boarding Jez Air - 0

Nicolas Oudart

Toutes nos félicitations Nicolas!

I am a postdoc at LATMOS, in France, working on the WISDOM radar of the ExoMars 2022 rover. During my free time, I am also a cartoonist, and I use some of my drawings for outreach activities.

This artwork represents in a humoristic way Ingenuity, with tiny Martian creatures ingeniously appropriating the helicopter after the end of its mission. Their small size compared to Ingenuity emphasizes the achievement of this year's first Martian flight, a few metres of altitude being quite high for the thin Martian atmosphere. The creatures are coming from the subsurface, where traces of life are being search by Martian rovers in real life. The geological structures in the background remind us that the Jezero crater is an ancient lake, as well as the “crab-like” characteristics of the Martians.



Collection
Category

#InspiredByOtherWorlds PRIZES 2021

#InspiredByOtherWorlds 2021:

3rd Prize in Group Category

Clemantine's model

Èglantine Simèon and Clèmence Thomas

Toutes nos félicitations Èglantine et Clèmence!

Hello, we are two French high school girls, Èglantine Simèon (15-year-old) and Clèmence Thomas (14-year-old), studying at Saint-Paul high school in Vannes (Brittany). We have loved astronomy and science since we were kids and we love drawing and making models. We really would like to be astronauts later. We follow Thomas Pesquet, Shane Kimbrough, Megan McArthur and Akihiko Hoshide on social media. We also follow the mission Artemis I from close.

Our model represents a futuristic lunar base composed of two domes and a network of solar panels. The cross-sections of the domes show their interior. The left dome is the habitable one with dry toilet, a bathroom, a kitchen and a dining room, a laboratory to analyze rocks samples, a dormitory and a decontamination airlock. This dome is equipped with pumps, filters and turbines to recycle and transport water. In the right dome, there is a greenhouse with some exotic plants that require few water to grow in order to save as much water as possible for astronauts. There is also a garden with potatoes and red cabbage, vegetables that contain many vitamins. These plants also produce oxygen and remind astronauts of Earth. We made these domes with clay. On the Moon, they would be covered by lunar regolith to protect the astronauts from cosmic rays, solar radiations and meteoroids.



#InspiredByOtherWorlds 2021:

2nd Prize in Group Category



The interesting space
Victor Ivanov

Поздравления
Викторе!



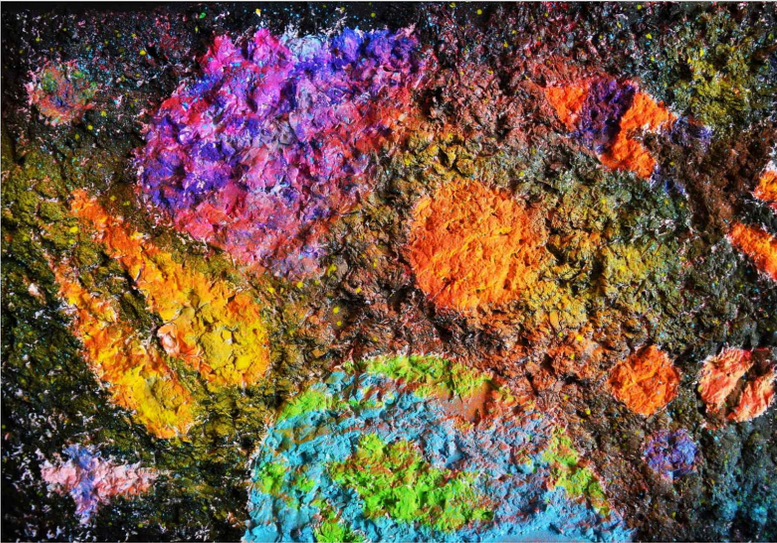
The unexplored planet
Maria Tokareva

Поздравления
Мария!



The beauty of space through children's eyes
Katerina Kemurdzhieva

Поздравления
Катерина!

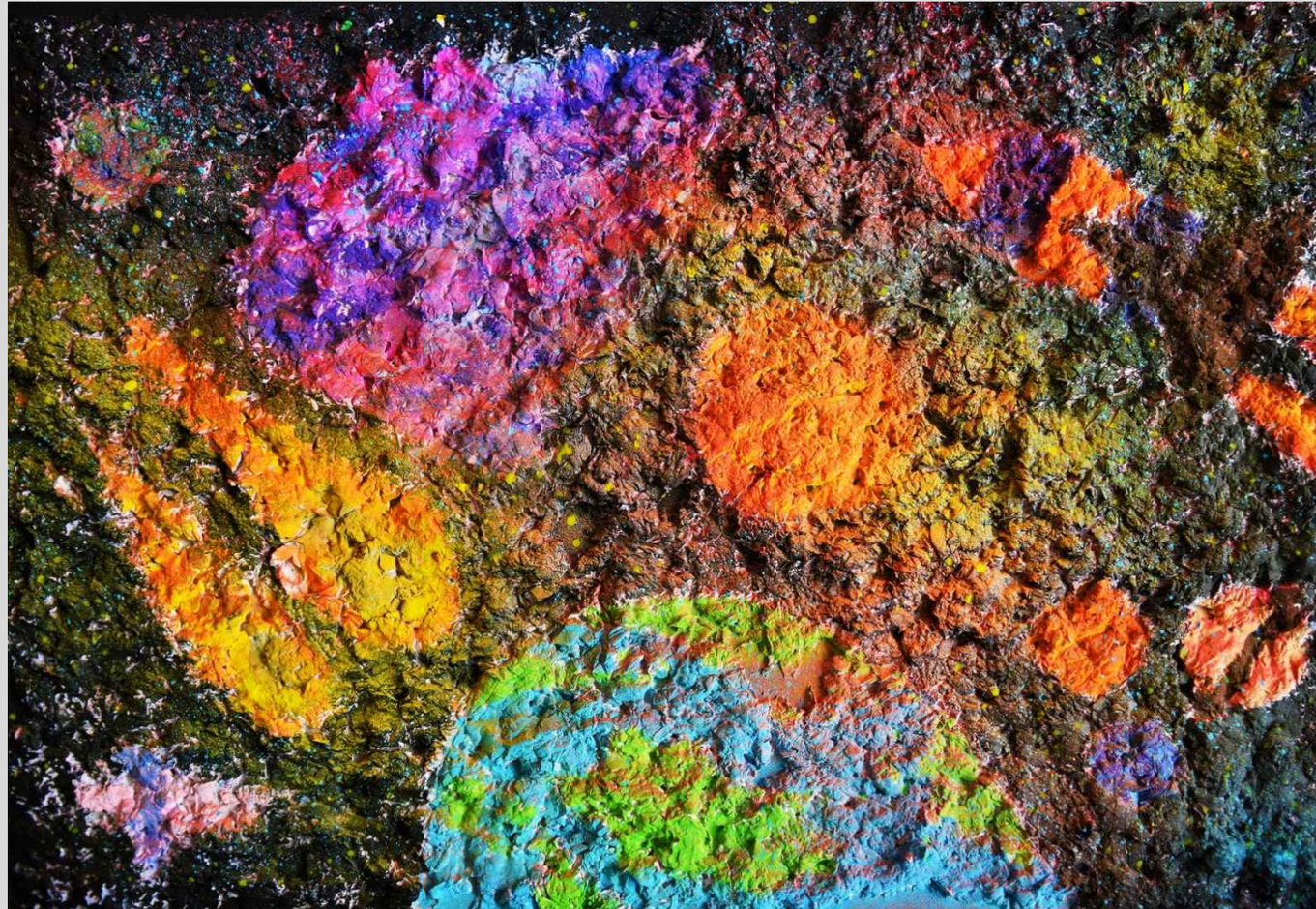


The Universe
Daria Angelova

Поздравления
Дария!

2nd Prize in Collection Category

Four Artworks 1/4



The Universe

Daria Angelova

My name is Daria Angelova. I'm from Bulgaria and I study in Alexander Georgiev- Kodzhakafaliyta. I am 6 grade. I am good at writing, painting and jewelry making. I love reading fantasy or criminal books. I like the colours green and black. My favourite school subject is literature. I like to spend my summer in my village. I train gymnastics, yoga and dancing.

After spending a lot of my time thinking what I should paint I was just give up and I went to bed. Then before I few asleep the perfect idea came to my mind. So I just get out of bed I grabbed my acrylic paints and started to painting. The next day I was ready and I showed it to my painting teacher and he liked it.

I was inspired from the space. From all the missions to another planets, from the space ships, from the planets and from my old paintings for the space.

2nd Prize in Collection Category

Four Artworks 2/4



The beauty of space through children's eyes

Katerina Kemurdzhieva

My name is Katerina Kemurdzhieva and I am 12 years old. I am a student in 6th grade at the primary school “Alexander Georgiev – Kodzhakafaliyata” in Burgas, Bulgaria. I am a supporter of the ecological way of life and environmental protection. In my free time I like to paint, to make various objects from paper, as well as jewelry from glass beads. My favorite activity is assembling Lego constructors. I like to play sports and ride a bike in the park. I trained acrobatics, I did folk dances and choreography. I have a pet mini poodle named Rebecca. I love experiments and pursue my dreams to the end.

In my work of art, I have drawn an astronaut floating in beautiful space with his rocket. In the foreground is the planet Uranus, and behind it in the distance stand out in all its glory the sixth planet in the solar system - Saturn and of course our planet - Earth.

To make my drawing, I used a technique of overlaying plasticine and complementing the spaces between the figures with iridescent colors of tempera paints. I used colorless varnish to seal the surface and for an additional visual effect.

2nd Prize in Collection Category

Four Artworks 3/4



The unexplored planet

Maria Tokareva

My name is Maria Tokareva, I am 12 years old and I study in “A. Georgiev – Kodzhakafaliyata” in the city of Burgas. I love to draw, I understand programming well and I am interested in various interesting things about space.

The painting is made of recycled paper, cardboard, glue and has volumetric objects. The planet Saturn and one of its satellites - Titan - are depicted. This whole picture is illuminated by the sun.

2nd Prize in Collection Category

Four Artworks 4/4



The interesting space

Victor Ivanov

My name is Viktor Ivanov and I am 12 years old. I am a student in 6th grade at the primary school “Alexander Georgiev – Kodzhakafaliyata” in Burgas, Bulgaria.

My picture shows how a huge space rocket is in space and around it there are all sorts of planets, stars, comets and a new orbit. To make my drawing, I used a technique of overlaying plasticine and complementing the spaces between the figures with iridescent colors of tempera paints. I used colorless varnish to seal the surface and for an additional visual effect.

When I observe the starry sky, I am fascinated by how beautiful and vast the cosmos is.

#InspiredByOtherWorlds 2021:

1st Prize in Group Category

Ingenuity meets Martian Students

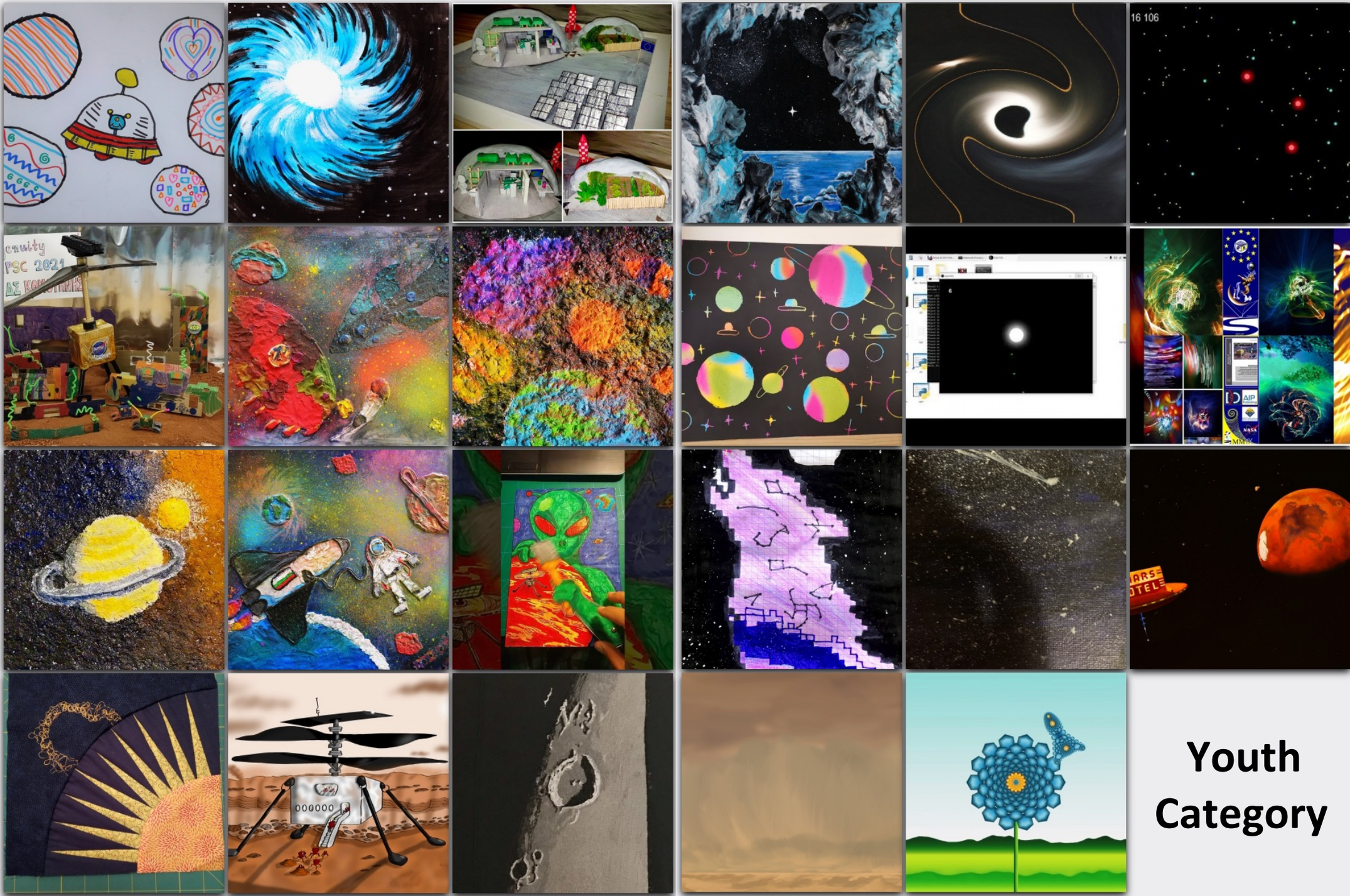
Συγχαρητήρια!!!

We are Space enthusiasts. We are teachers and students of the 9th Primary School of Komotini, Greece:

Panagiotis Amperiadis art teacher, Maria Tsirkinidou teacher, Marina Molla teacher-Headmistress, Spyridoula Sachtouri teacher, Triada Daoutidou Special needs Teacher, our 6th graders (Vasilis Apostololidis, Asimaki Iulia, Leon Eskitzioglou, Siaban Farouk, Giannis Iliadis, Georgia Katrani, Sude Mehmet, Angelos Papadopoulos) and our 1st graders (Veroniki Damotsidou, Nisan Gumusian, Muhamet Guney Sefket).



We used recycled materials and made a model of Ingenuity in the art workshop with the 6th graders. Then the teachers asked the 6th and 1st graders what Ingenuity saw on Mars. Guess what our students answered and what they worked on.



Youth
Category

#InspiredByOtherWorlds PRIZES 2021

#InspiredByOtherWorlds 2021:

3rd Prize in Youth Category



Starwolf

Diego Antonio Melandez

Felicitaciones Diego!

I am a 12-year-old boy who lives in Spain. I am passionate about drawings and video games.

This wolf was created by a mysterious goddess with the purpose of protecting the universe's constellations from the dark demons that want to absorb their light. For each saved constellation, the wolf got the constellation's shape in its fur.

#InspiredByOtherWorlds 2021:

2nd Prize in Youth Category



Adventure in Another Stellar System

Lara Estelle Montabone

Toutes nos félicitations Lara Estelle!

I am a 7-year-old French-Italian girl, who lives in the city of Aix-les-Bains in France. I love animals, drawing, painting, dancing, playing, and I have a vivid imagination to invent adventures which I live with all my plush toys.

My artwork tells the story of a young alien living in a far away stellar system, who wanted to explore the planets around his own. He leaves his home planet (the "Hearth Planet") in his spaceship, and discovers the beauty and diversity of all other planets in the system before returning home with a lot of new inspiration to share with his family and friends.

I have been inspired by pictures of gentle aliens in their spaceships, which my dad showed me one day on the internet, as well as by a bed-time story about a gentle wolf living an adventure in space, which my mum read me one evening. My dad hopes that I get some inspiration also from all the beautiful natural features shown by the planets in our Solar System, but my imagination already goes well beyond that!

#InspiredByOtherWorlds 2021:

1st Prize in Youth Category



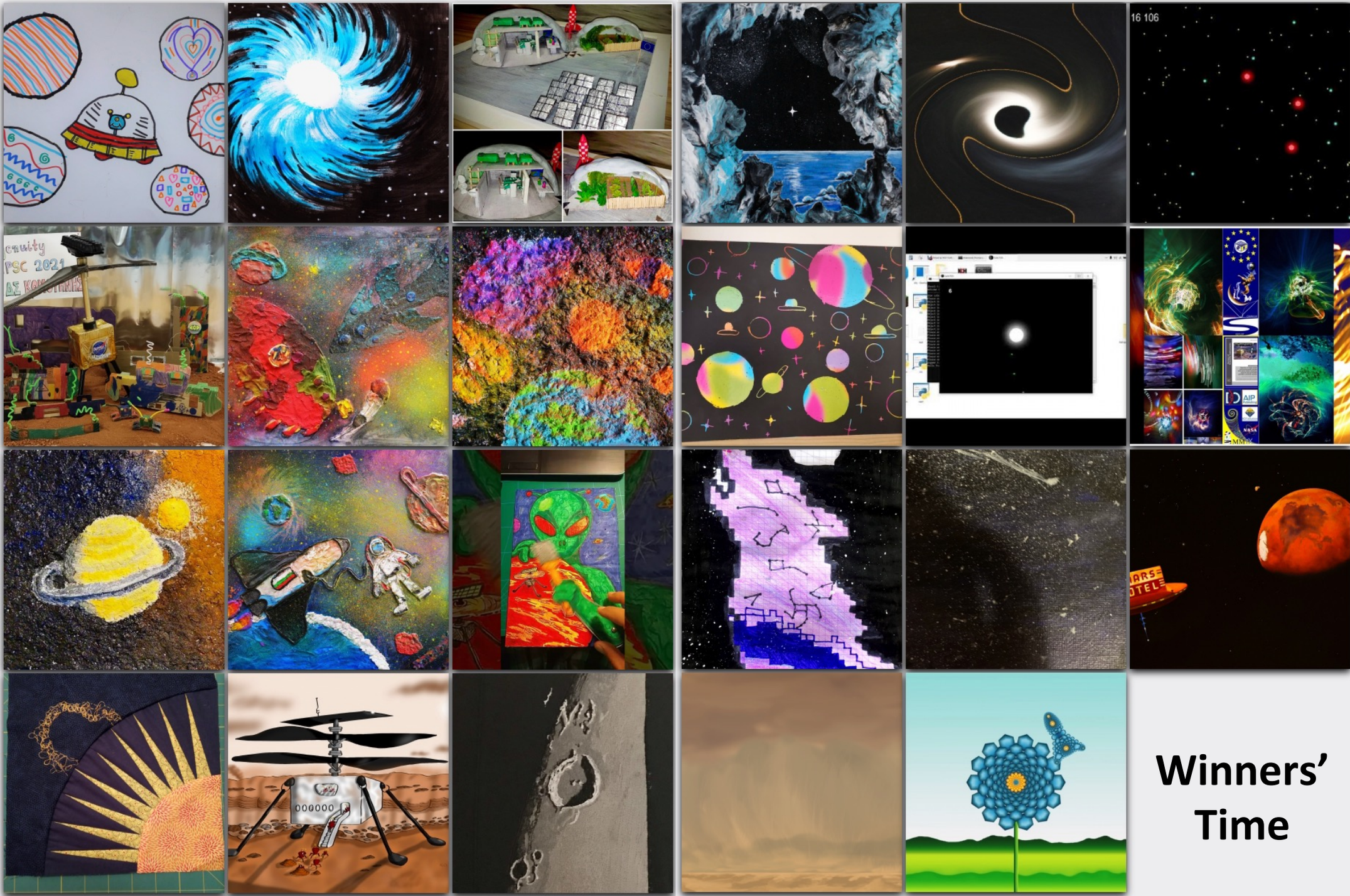
The Colorful Universe

Kajus Peceliunas

Sveikinu Kajus!

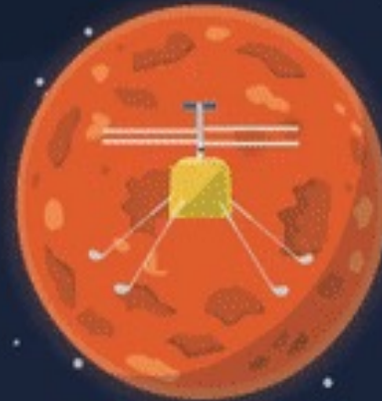
I am a 10 year old Lithuanian boy, a fifth grade at "Ramygalos gimnazija". I live in Daniūnai, a small village of about 200 inhabitants in northern Lithuania, where the skies are beautiful when clear. This lets the imagination fly. I like art in general, making crafts and painting. It is the second time I have participated in this contest.

When I look at the sky, I imagine a universe of colors like the one of my paint.



**Winners'
Time**

#InspiredByOtherWorlds PRIZES 2021



Stay Inspired.
Merry Christmas and Happy New 2022

<http://bit.ly/Inspired2021>