

HAPPY 2023 !!!

Join the YUFERING project's journey to
Open Science

*The images of this calendar have been generated
with AI (more precisely, with Dalle and Midjourney).
If you want to learn more about this process, you
can find the prompts used for each month in the
last page .*



YUFERING
TRANSFORMING R&I THROUGH
EUROPE-WIDE KNOWLEDGE TRANSFER



*This project has received funding from the European Union's Horizon 2020
research and innovation programme under grant agreement No 101016967*



JANUARY

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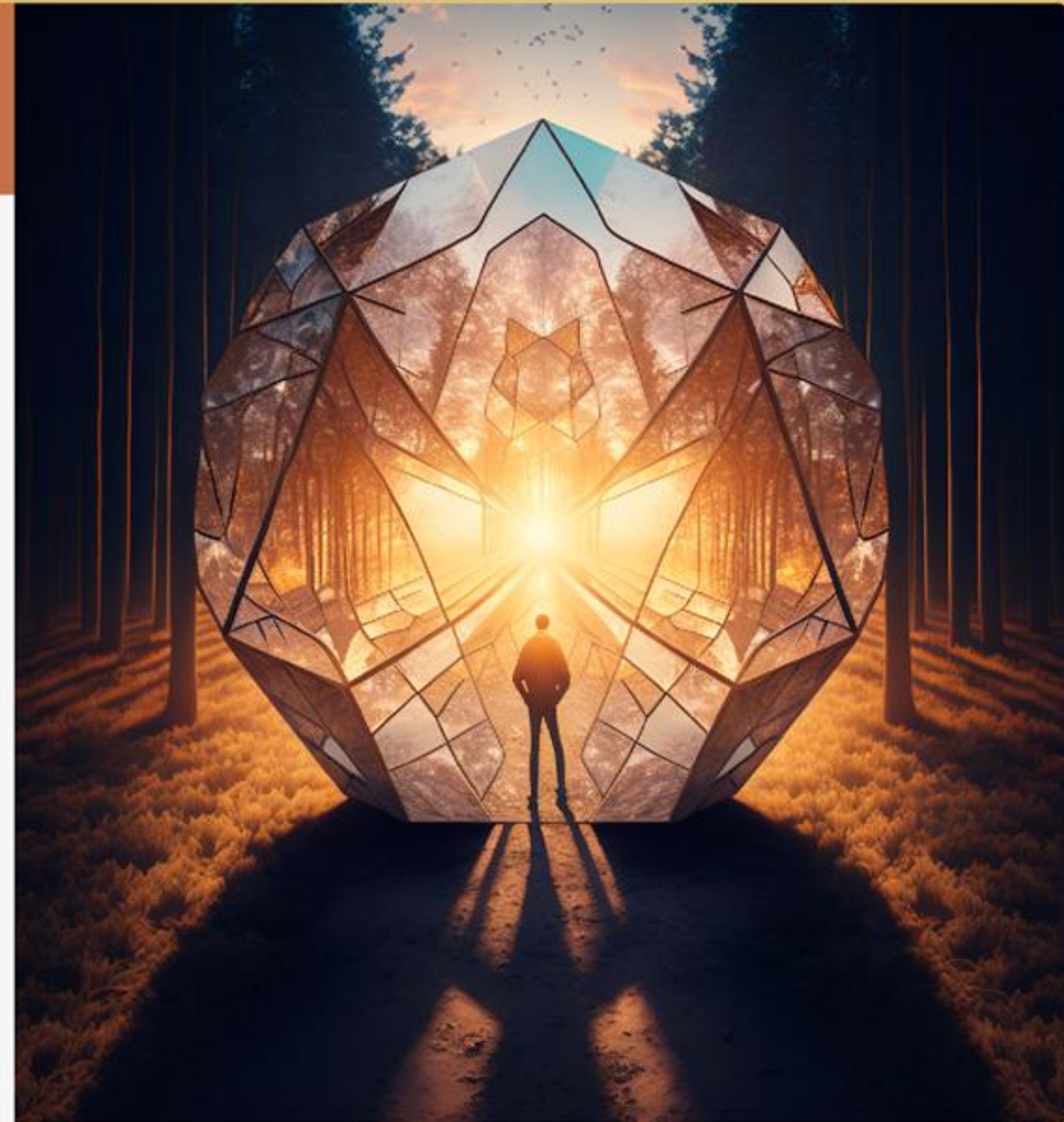
If science is not open... it is not going to help us

Open Science and Open Knowledge accelerate research and advance to face social challenges (COVID pandemic, SDGs).

The European Commission and many other political and scientific institutions, as well as research funding agencies, promote the urgent implementation of Open Science.

FEBRUARY

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YUFE researchers are committed to good practices in Responsible Research and Innovation (RRI) and are going to be particularly engaged this year with Open Science

Start this journey with a reflection every month to become an Open Scientist.

MARCH

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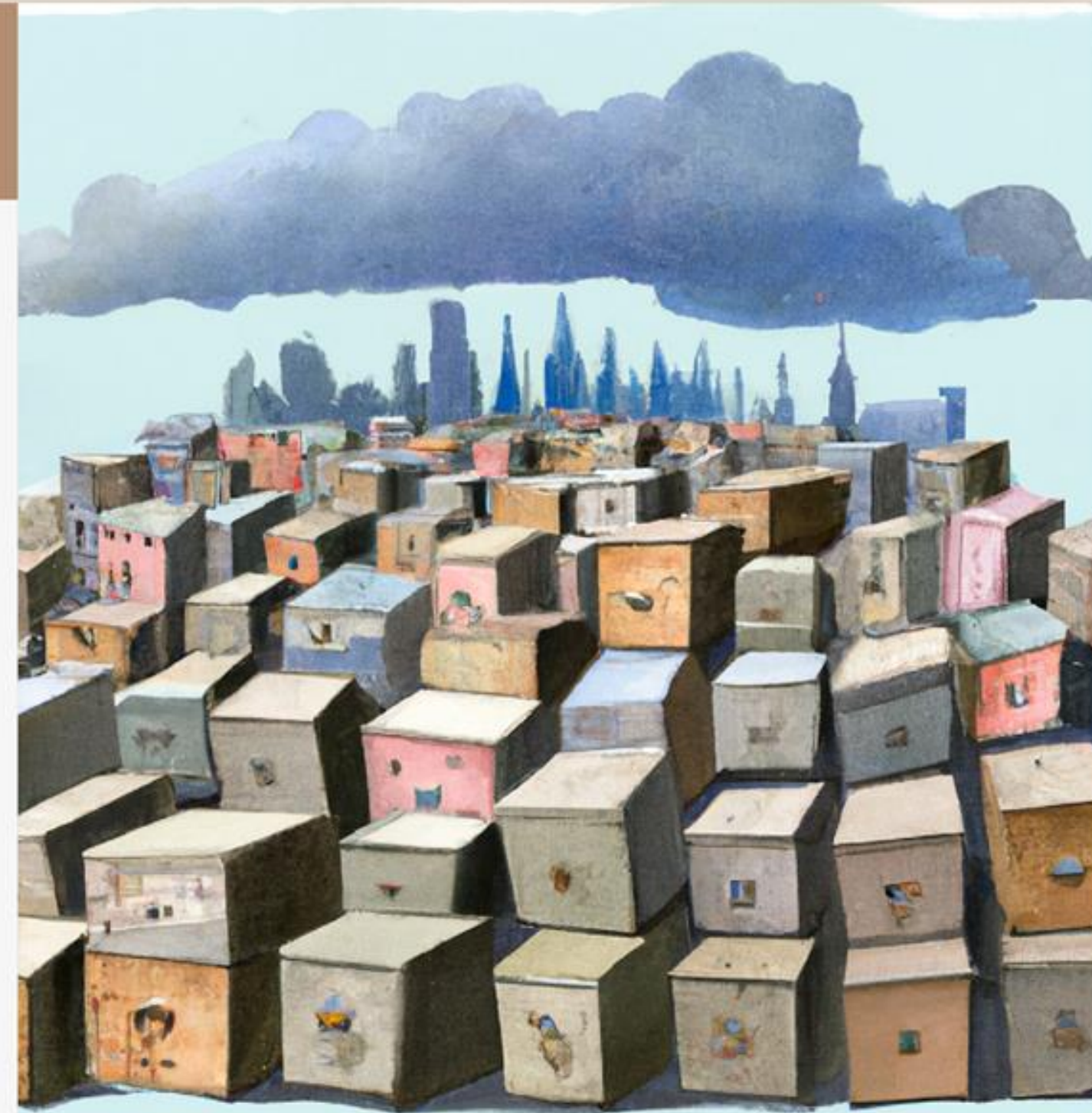


Open education is a way to democratise research and education, adding a positive value to the knowledge created at Universities


6-10 March: Open Education Week. Join this annual celebration as an opportunity to learn about the latest achievements in Open Education worldwide.

APRIL

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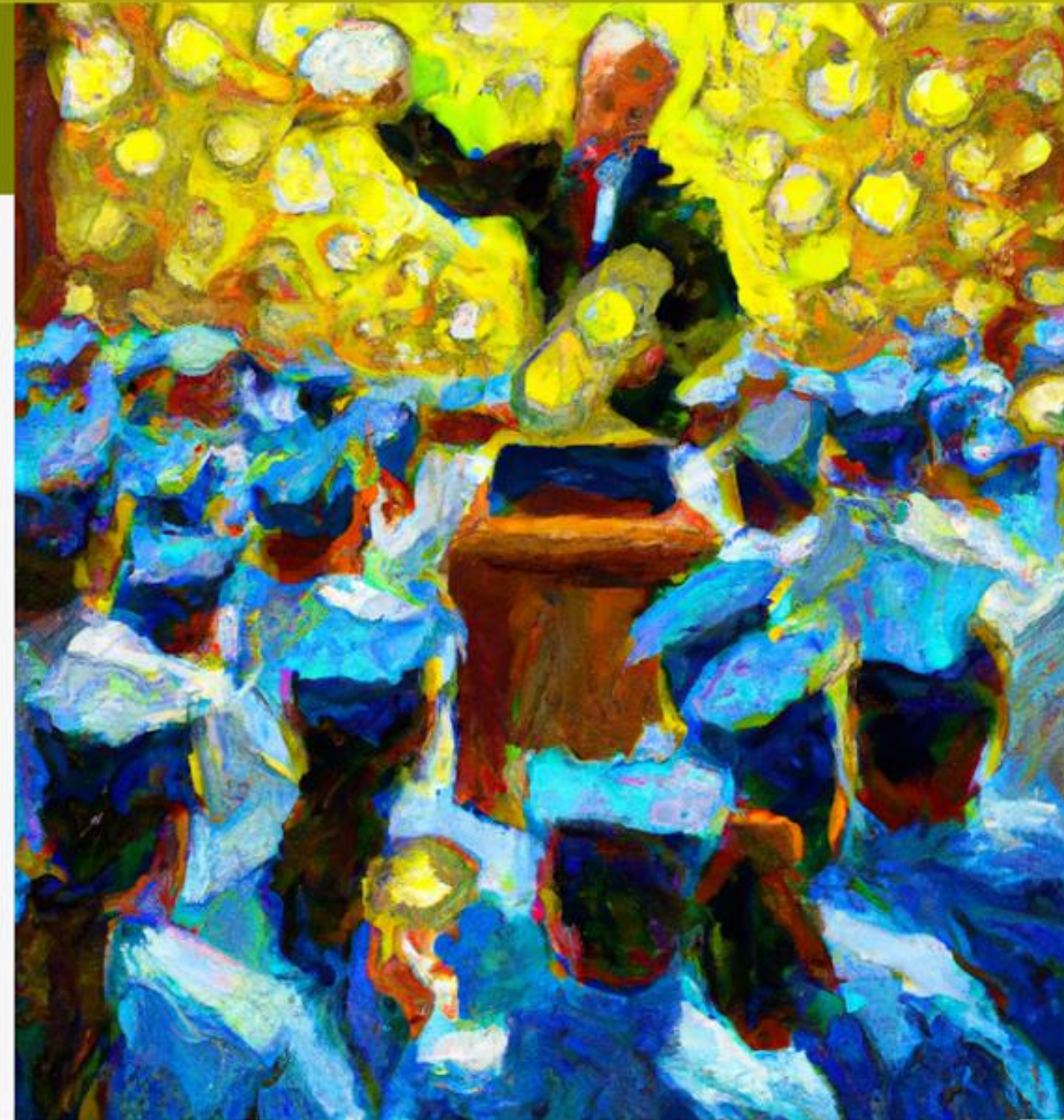


Persistent identifiers are the enablers for building trust and support openness in the digital era

Create/Update your ORCID profile orcid.org and remember that the name of your institution is  **Nicolaus Copernicus University**
<https://ror.org/0102mm775>.

MAY

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Open Science practices are increasingly included and rewarded in the research assessment

Become a Full Open Science (FOS) researcher: your university supports you.

JUNE

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Open Science is a must for all researchers. It is preferable to learn these skills in early research stages

Have you done any training in Open Science this year? Become a SOS (Supervisor in Open Science) for your PhD students.

JULY

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The reproducibility and integrity of the research are essential principles of any scientific study

Sharing and storing research data and making them FAIR (Findable, Accessible, Interoperable and Reusable) allows new discoveries, new collaborations and the verification of results and the reproducibility of studies. Share your data whenever possible!

AUGUST

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Open science is a shift that entails the move from ‘publishing as fast as possible’ to ‘sharing knowledge as early as possible’

Switch your mind! Start thinking about Open Science practices in your workflow when writing your next grant proposal. Think about opening your publications, data, software, protocols, and methodologies in new eResearch collaborative spaces.

SEPTEMBER

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Openness is a clear invitation to quality, rigor and transparency

Open peer review implies greater responsibility and is based on trust and respect and promotes good Open Science practices, such as collaboration and recognition. Find out how open peer review works in ORE (open-research-europe.ec.europa.eu), EC open access publishing platform.

OCTOBER

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Open access to publications (OA) remains a core element of Open Science

Join the Open Access week. Always upload your publications to the institutional repository (<https://repozytorium.umk.pl/>) and retain your rights as long as you publish in scientific publishers with a subscription model. Ask, reflect and open your publications as soon as possible. See: v2.sherpa.ac.uk

NOVEMBER

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Today more than ever we must do science with and for society

Citizen science is both an objective and a facilitator of Open Science and a fundamental component in the new [European Research Area \(ERA\)](#). Try including societal groups (citizens, organizations) in your research and discover their potential.

DECEMBER

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Open Science enables a healthier research environment and helps researchers promote their work

Think about the most important things that you have achieved or learned in Open Science and reflect on where you go next. Create a to-do-list for the year 2024 to keep improving your Open Science performance. If you still have any doubt: <https://www.bu.umk.pl/otwarta-nauka> | ask-open-science.org

JANUARY

An oil painting of a multitude of people helping each other making a giant circle, full of color, impressionism style, very detailed, atmospheric light

FEBRUARY

A 3d render of a person standing in front of an icosahedral mirror in the middle of a clearing in a forest on a sunset, cinematic lighting, octane render, wide shot, ambient occlusion

MARCH

A photograph of a giant circular amphitheatre with neon glowing all around and students looking at a giant digital blackboard in the middle of the amphitheatre, cinematic lightning, atmospheric light, 20mm shot, wide shot, blooming effect

APRIL

A illustration of a city with skyscrapers made of drawers, editorial illustration, coverbook illustration, wide shot view

MAY

An oil painting of a scientist holding an award that glows, surrounded by a clapping crowd, moebius color scheme

JUNE

A portrait of a cat with glasses reading a book in a desk with a cup of coffee, very detailed, digital art, 50mm shot, cute, cinematic style, field of depth

JULY

An intricated white paper origami flowers in the forest, high angle shot, cinematic lighting, blooming effect, 12mm, paper

AUGUST

An epic illustration of a hare and a turtle in a race, low angle view, cinematic lighting, velocity stripes, warm color scheme, very detailed

SEPTEMBER

A 4K cartoon render of multiple eyes looking one book in the middle of the scene, soft light, cute, depth of field

OCTOBER

A photograph of a keyhole with a futuristic city inside, intricated details, cinematic lighting, future, very detailed

NOVEMBER

Multiple isometric bees over an isometric clean cut out hexagonal hive laboratory, flat design, happy color

DECEMBER

A digital art of a vintage flying hot air balloon, ink style, Jean Giraud style, purple and orange color palette