

Developments with the Wiki Science Competition

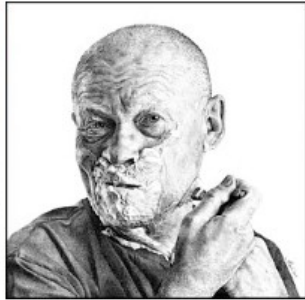


Ivo Kruusamägi, 2022

Modern art in Wikipedia



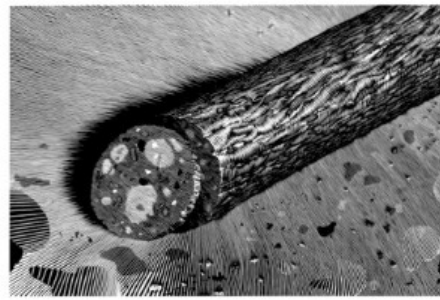
Ludmilla Siim.
"Kalevala" (2008)



Heikki Leis, "Pärn"
(2009)



Kadri Mälk.
"Amnesia"
(2010)



Peeter Allik. "Vorst" (2010)



Tanel Veenre.
Kaelaehe
"Võidupärg" (2011)



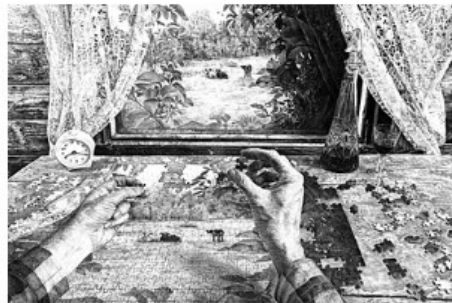
Peeter Laurits.
"Taeva atlas 45"
(2012)



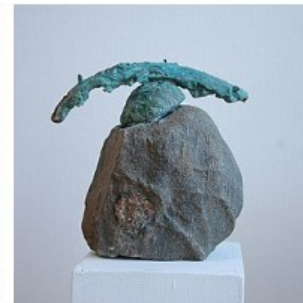
Peeter Laurits.
"Taeva atlas 47"
(2012)



Maria Evestus, "Viis
Punamütsikest I" (2014)



Heikki Leis, "Reaalsuse
ebaadekvaatne kasutamine"
(2014)



Jaan Luik,
"Muutumine" (2014)

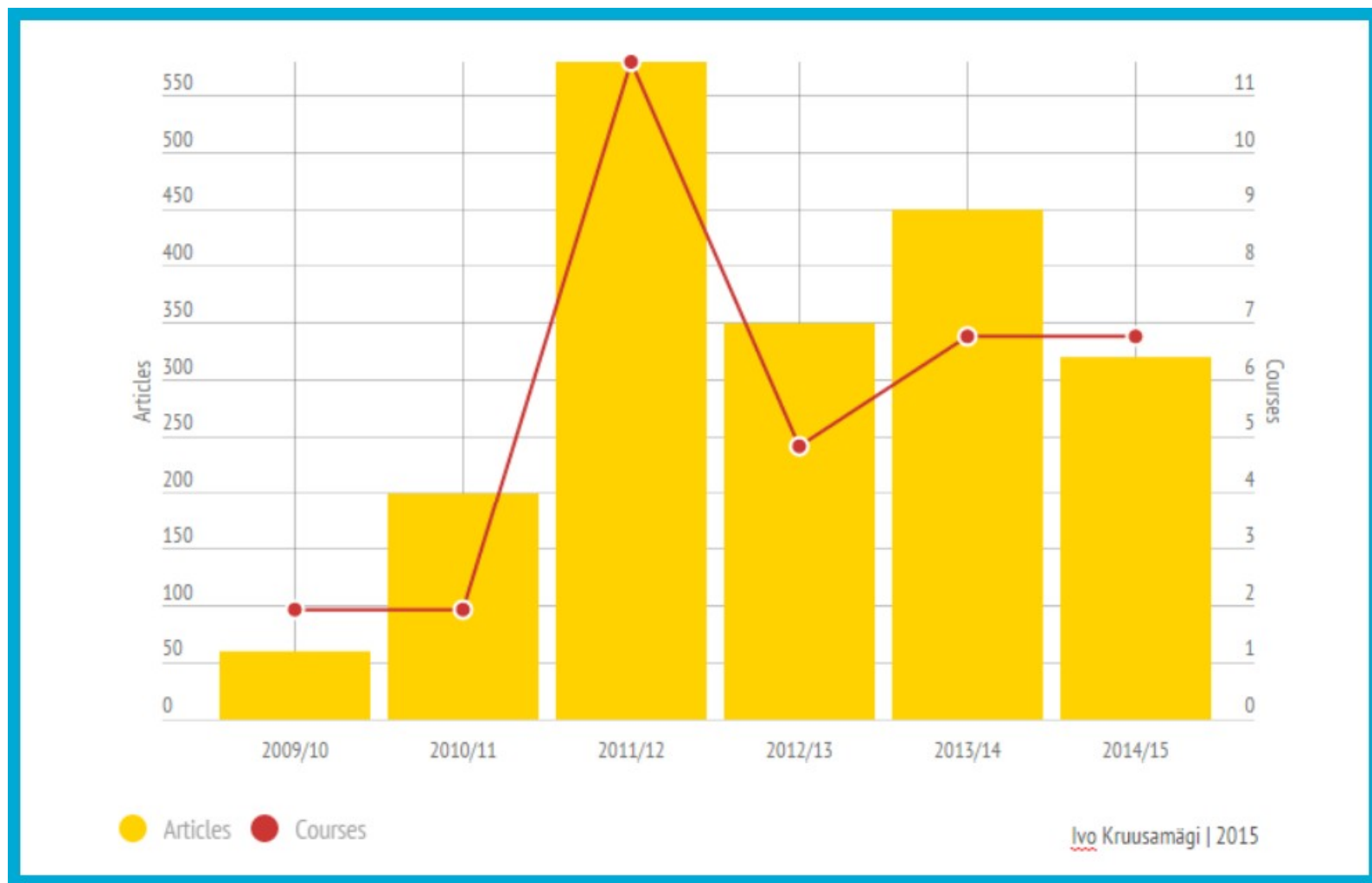


Edward von Lõngus.
"Kannahabe ja nõiakütt"
(2014)



Wikipedia in Education

Beginnings in Estonia: Wikipedia articles written by university students



Combining education and photography

WIKI SCIENCE COMPETITION

[About](#)[Rules](#)[Categories](#)[Participate](#)[People](#)

The Wikipedia photo contest around science

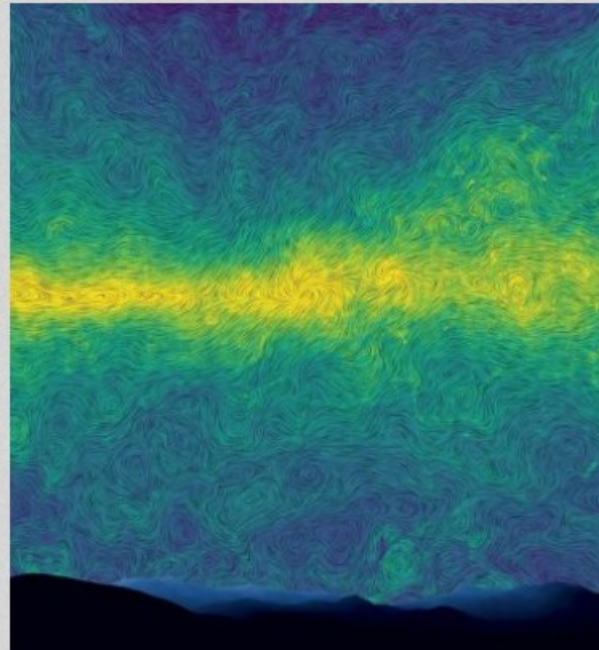


Winners of WSC19: General category

The following post list the winners of WSC 2019. The winning image of the General category presents us archeological campaign at...

Posted on: October 7, 2020

By: [Ivo Kruusamägi](#)



Winners of WSC19: Non-



Image Categories

People in Science

Scientists in their natural habitat.



Image Categories

Microscopy images

Optical, electron, and scanning probe microscopy images all fall under this category.

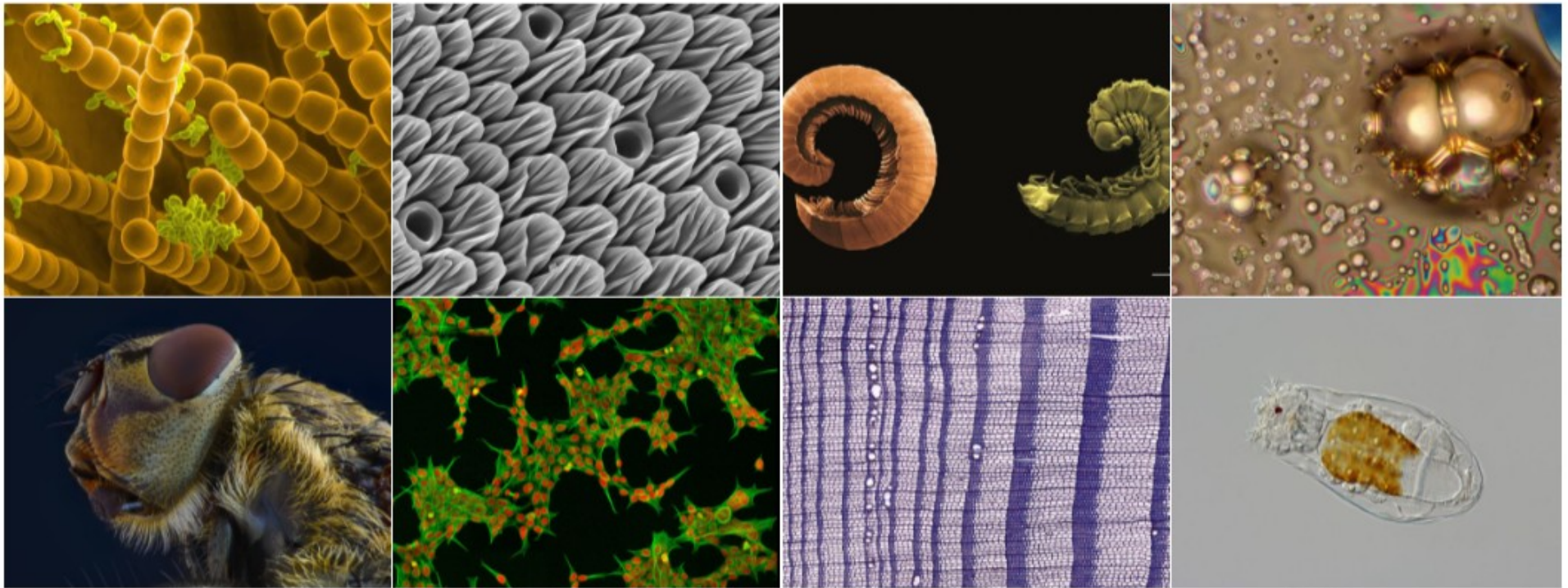
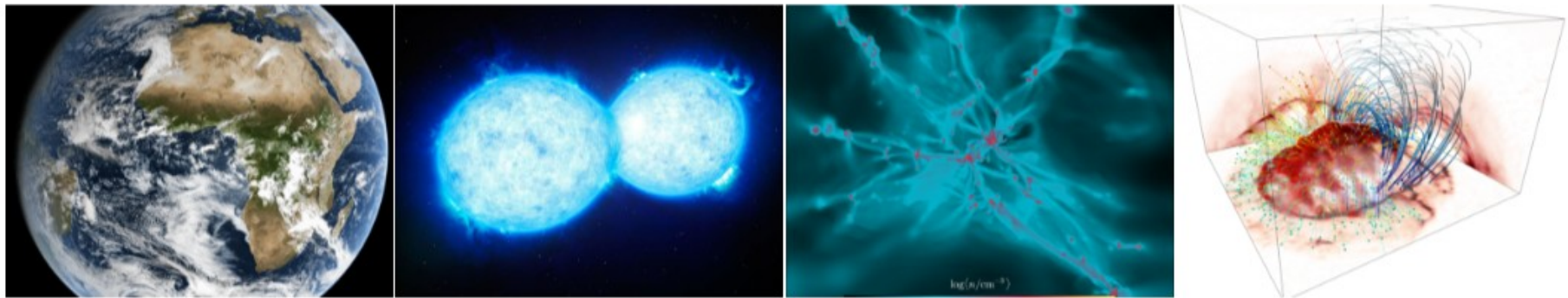


Image Categories

Non-photographic media

Audio and video files, computer-generated imagery, etc.

Images



Videos



Image Categories

Image sets

Thematically linked images, that can be viewed as one set. Image set could be made up from up to 10 separate images. In the last case image names must be similar to each other (named in a progressive pattern like "Name 1.jpg", "Name 2.jpg" etc).



Image Categories

Wildlife & nature

Organisms who grow or live wild in an area. Macro photography also falls under this category.

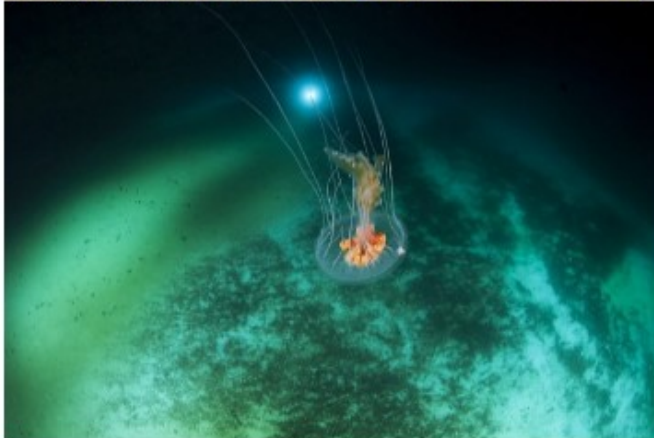
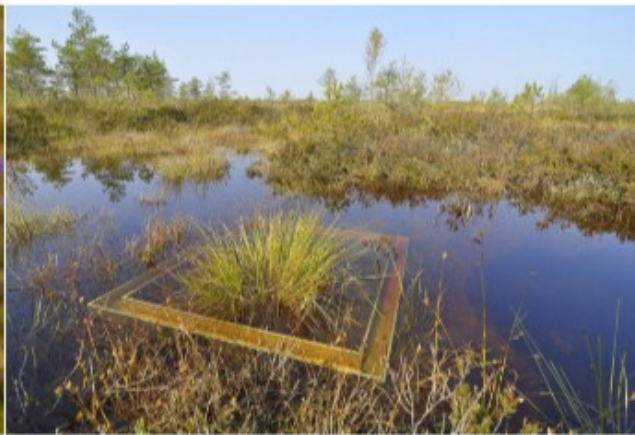


Image Categories

Astronomy

That collects all images related to astronomy. May it be the images of stars, people viewing them or the equipment used for it.

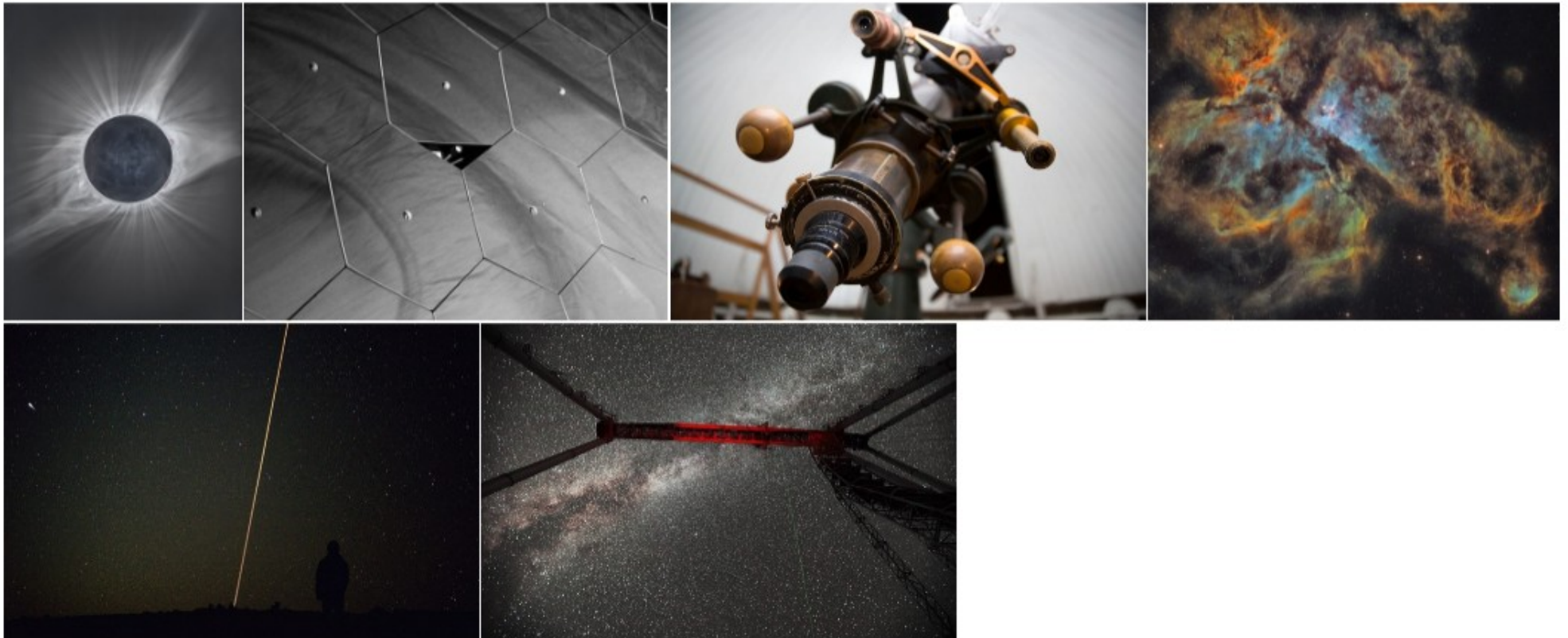
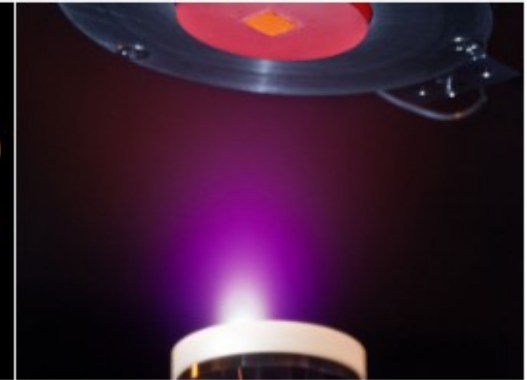
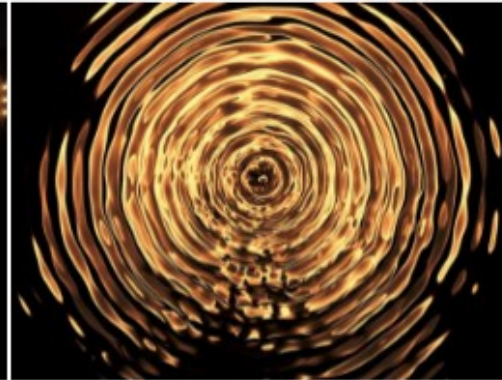
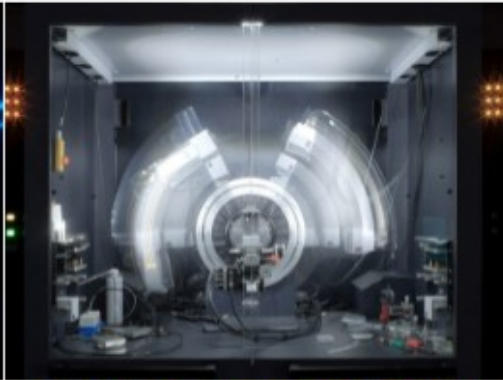
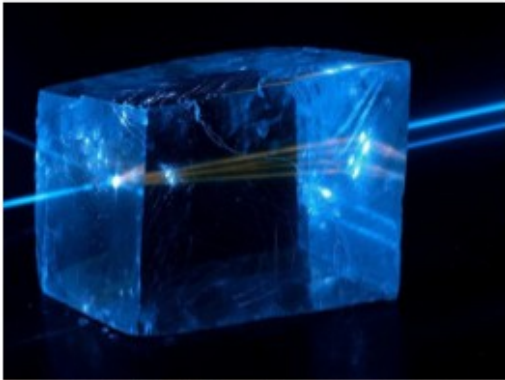


Image Categories

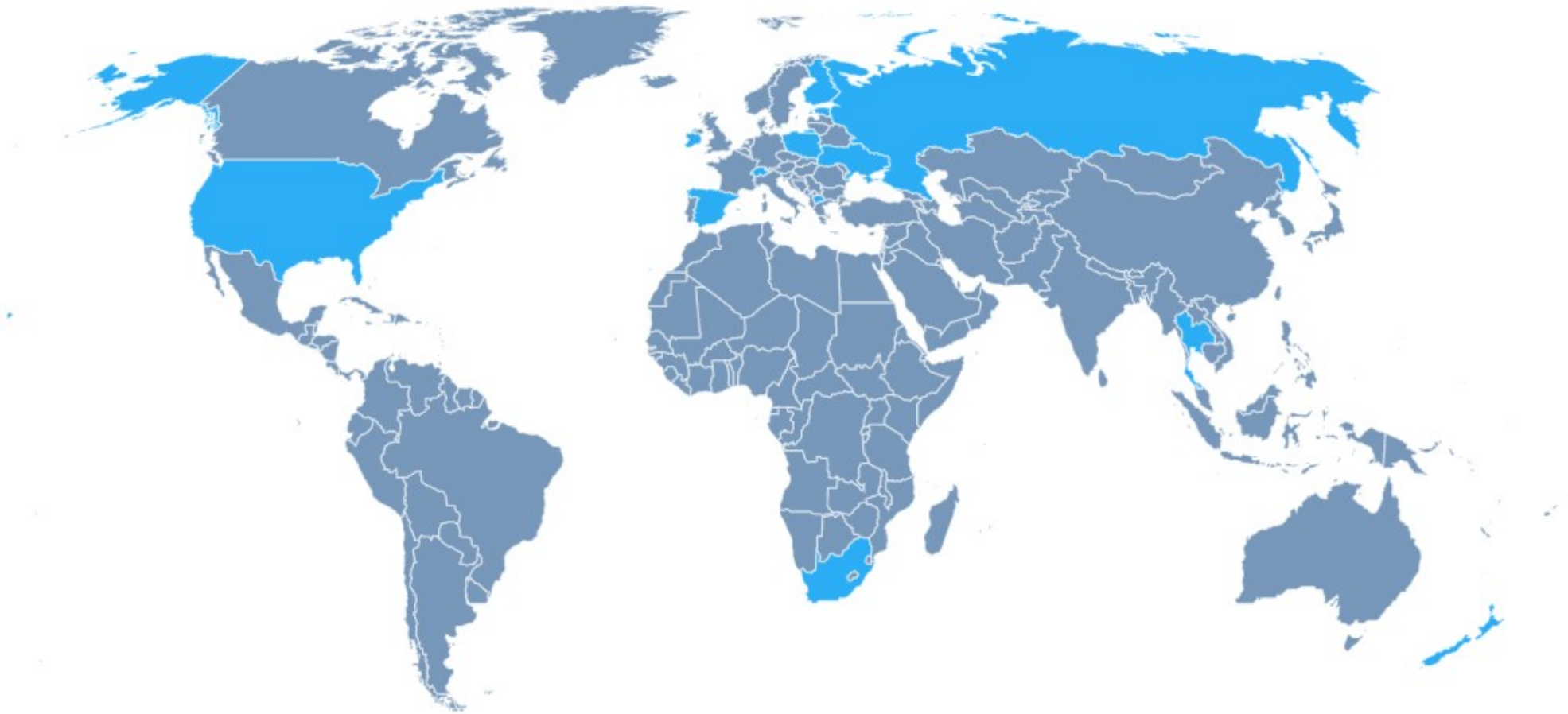
General category

Everything else goes into this category, from archaeology to vulcanology.



Participation

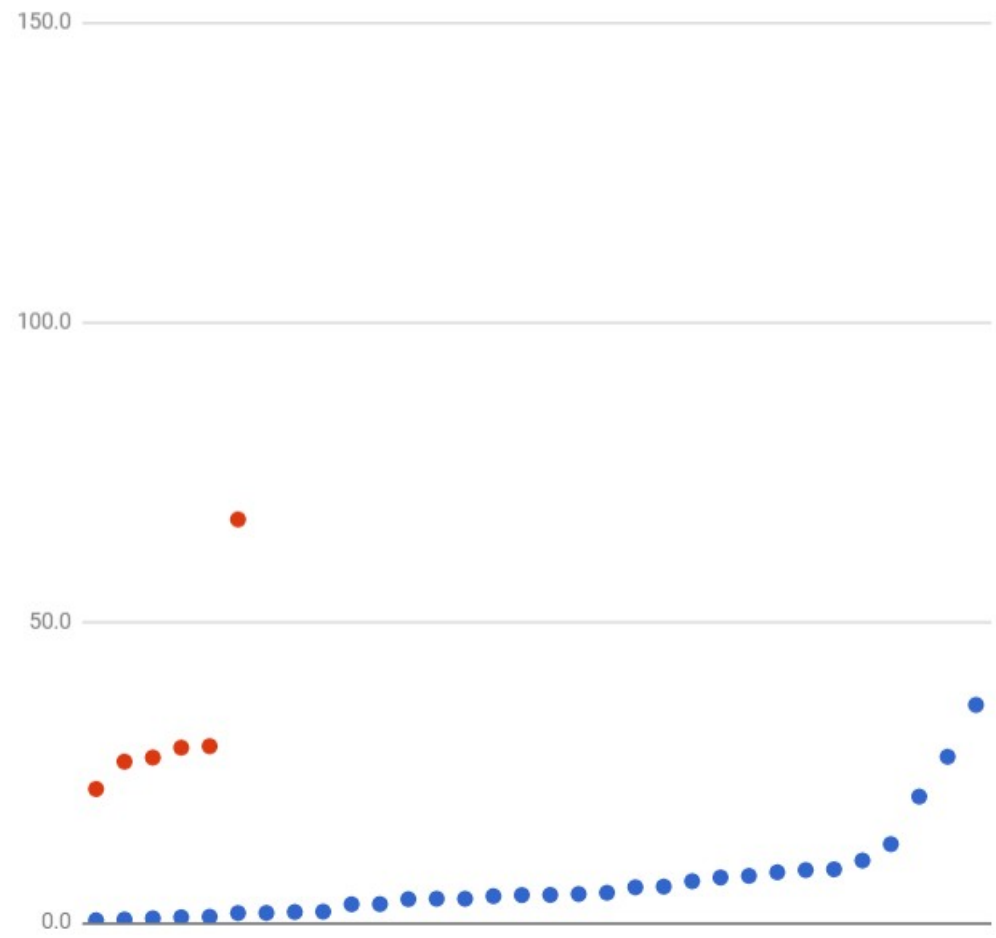
Countries participating in 2021



Statistics



2015 results per country per capita



Year	Countries	Uploads	Images used in the wikis	Uploaders	Uploaders registered after competition start
2011	1	216	213 (98%)	32	29 (90%)
2012	1	233	129 (55%)	41	29 (70%)
2013	1	127	67 (52%)	30	18 (60%)
2015	39	9077	1734 (19%)	2054	1840 (89%)
2017	41	9487	1356 (14%)	1912	1605 (83%)
2019	16	4411	734 (16%)	900	702 (78%)
2021	13	1562	268 (17%)	294	200 (68%)

Note: some big countries missing from the statistics

On average 5.8x difference in active (red) and passive (blue) countries

Results

POTY 2018

2018 [muuda]



2018 Picture of the Year (Results)



First place: Evolution of a Tornado: Composite of eight images shot in sequence as a tornado formed in Kansas. – Attribution: *JasonWeingart* (CC BY-SA 4.0)



Second place: Train from Antofagasta to Bolivia, pictured between San Pedro and Ascotan, Chile. – Attribution: *Kabelleger / David Gubler* (CC BY-SA 4.0)



Third place: Frosted bubble. – Attribution: *Danielarapava* (CC BY-SA 4.0)

New developments

Vikipeedia:Teadus Vikipeediasse 2020

🌐 Lisa keeled ▾

Projektileht [Arutelu](#)

[Vaata](#) [Muuda](#) [Näita ajalugu](#) ★ [Veel](#) ▾

Teadus Vikipeediasse 2020 oli 1. novembrist kuni 15. detsembrini toimunud ning eestikeelse teaduse populariseerimiseks ja eesti [teaduskeele](#) edendamiseks läbiviidud artiklikonkurss. Võistlust korraldasid [Eesti Noorte Teaduste Akadeemia](#), [Eesti Teadusagentuur](#) ja [Wikimedia Eesti](#).

Mida ootame [\[muuda \]](#)

Oodatud on teaduslikel uurimustel ja publikatsioonidel põhinevad temaatilised ülevaateartiklid. Kirjuta ajaloost ([näide](#)) või viirustest ([näide](#)), füüsikast ([näide](#)) või ökoloogiast ([näide](#)). Olgu teemaks [komplekssüsteem](#), [netisläng](#), [pehmerobotika](#) või [rahvuslik iseloom](#) – sobib kõik.

Vikiartikkel on sisuliselt nagu teaduskirjanduse ülevaade või teadusuuringutel põhinev lühireferaat. Ainult lugejaskond on vähe laiem ja seega peab enam rõhku panema üldarusaadavusele. Oled hiljuti mõne erialaaine raames, seminari-, lõpu-, või uurimistöö jaoks mingid teemad läbi töötanud? Pane need Vikipeediasse üles, sest nii saavad ka teised targemaks ja eesti teaduskeel rikkamaks.

Vikipeedia artiklite kvaliteedikriteeriumite kohta saad lähemalt lugeda [siit](#). Vormistuse iseärasusi saad vaadata olemasolevate artiklite pealt või tutvuda vormistusreeglitega.

Võistlusel osalemiseks on vajalik kasutajakonto olemasolu [Wikipeedia](#) keskkonnas (konto saab luua [siin](#)) ning artikli või artiklite registreerimine (mida saad teha [siin](#)).



v · r	Wiki Science Competition	[Peida]
Eesti teadusfoto võistlus	2011 • 2012 • 2013 • 2015 • 2017 • 2019 • 2021 • 2023	
Teadus Vikipeediasse	2020 • 2022	

WSC 2023

2023:

- * September - last moment to confirm your participation.
- * November and December for collecting images.

2024:

- * January to announce the local winners;
- * May - international winners.



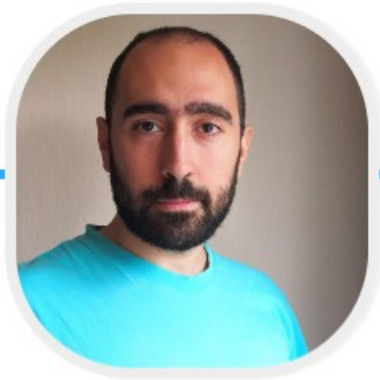
Castle 3D-printed on a pencil tip via multiphoton lithography.
Author: Peter Gruber from Austria.

International team



Ivo Kruusamägi

Main organizer (🇫🇮)



Nicolás Tamargo

Technical Assistance (🇪🇸/🇫🇮)



Alessandro Marchetti



Mascha Stroobant

Marine Biology (🇧🇪🇳🇦)

<https://www.wikisciencecompetition.org/>