

Poll Results 2023

Poll Qutr#1, 2023

With the successful Artemis-1 flight which lasted 25 days, 10 hours, 53 minutes, and its splashdown on Dec. 11, 2022 the prospects for establishing a permanent moon base within the next 10 years became more realistic. In view of the not so optimistic global situation should this project deserve:

Higher Priority (25%)

Continue as planned (75%)

Regroup until the current global problems are solved (0%)

Poll Qutr#2, 2023

Elon Musk and over a thousand others have endorsed an open letter demanding “we call on all AI labs to immediately pause for at least 6 months the training of AI systems more powerful than GPT-4. This pause should be public and verifiable, and include all key actors. If such a pause cannot be enacted quickly, governments should step in and institute a moratorium”.

Do you think six months will be enough to globally curb that advanced AI machines “flood our information channels with propoganda and untruth? We automate away all the jobs, including the fulfilling ones? We develop nonhuman minds that might eventually outnumber, outsmart, obsolete and replace us? Should we risk loss of control of our civilization?”

Yes (33.3%)

No (33.3%)

Undecided (33.3%)

Poll Qutr#3, 2023

Consider NASA’s ARTEMIS Lunar Program:

Technology Taxonomy Roadmap vs Bioastronautics Roadmap?

1. In developing In-space assembly of Gateway and ARTEMIS Base Camp, Robotics should complete more lunar operations than astronaut extravehicular activities (EVAs)?

YES_____ NO_____

2. Will radiation shielding be more effective than dust mitigation strategies in protecting astronauts’ health? YES_____ NO_____

3. Do you anticipate a race among competing countries to develop a lunar station?

YES____ NO_____

YES, an optimistic yes to all three: (0%) No vote

NO, a pessimistic no to all three: (0%) No vote

Poll Qutr#4, 2023

Extension of NASA/Roscomos ISS Cooperation

Baikonur, September 17, 2023 According to the Interfax news agency, Russia is now ready to extend the agreement with the USA on joint space flights to the ISS. An additional agreement for the continuation of the Soyuz supply flights to the ISS for the years 2024 and 2025 is in preparation, said the head of the Russian space agency Roscosmos, Yuri Borissov, before the launch of the successful MS-24. Soyuz launch on September 15, 2023, carrying astronaut Loral O'Hara, and cosmonauts Oleg Kononenko and Nikolai Tschub to the ISS. Should efforts be made to extend the agreement beyond 2025?

Yes (100%)

No (0%)