**Committee:** UNOOSA

**Agenda item 1:** Prevention of a Potential Conflict from the Intensifying Competition on Lunar Missions

**Agenda item 2:** Exploring the Potential Utilization of Artificial Intelligence (AI) and New Educational Methods for the Advancement of Space Technologies

**Country:** Ukraine

**Delegate:** Eren GÜNER

As we know, lunar missions are important to many countries. Collecting things from Mars’s land can lead scientists to explore new materials. But other countries also wants to in the missions. This can trigger conflicts to start and the conflicts might cause world wars in the future. Moon contains so many creatures or materials that we couldn’t found yet, and Ukraine went to lunar missions to be a country which other countries recognize Ukraine as a country that participated in space explorations.

As Ukraine, we ensure safe cooperation between space stakeholders and AI companies. Lunar missions are important to us and we do not want to start any conflict because conflicts can start a world war or damages our economy. Also, we are applying AI to our current centers systems. Our center systems will help us in military, economy, politics and other topics. While we are operating our systems, we also operating projects about AI by our several agencies. One of our goals is to upgrade the projects to a new level. We’re planning to use AI in different locations like calculating the speed of an asteroid that come towards us, or AI that guides astronauts. We want to ensure that AI, which we are using, is safe. So, safe AI usage is another important subject to safely do researches. As Ukraine, we want to use AI’s full capacity to improve, design and operate our following projects, not to cause any conflict. Other countries that against us might want to access our AI system to detect our following activities but we can prevent it from other countries.

We want peoples at all ages that can help our system called “AI-Implemented Space Systems”. This system is another level of our current space system. To increase participation across elderly people, we increased the amount of the money of the jobs which related to space. This encouraged alot with all ages of people that wants to be in a system. This contains technicians. We’re giving education in universities related to space systems and projects.