

The 54th session of the Scientific & Technical Subcommittee
of the Committee on the Peaceful Uses of Outer Space

30 JANUARY 2017 - 10 FEBRUARY 2017

Namira Salim
Founder & Executive Chairperson
Space Trust





The Overview Effect

View of Earth from Space, Beyond Political Boundaries

Creates a Dramatic Paradigm Shift
Unites Beyond Geo-Political, Religious & Ethnic Divides
Compels Astronauts & Cosmonauts to Advocate Peace for all Humanity

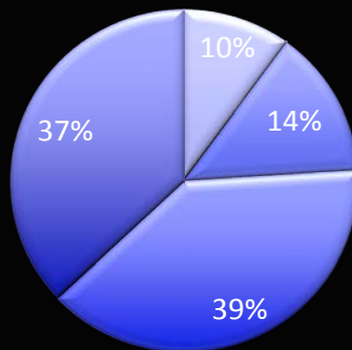
*“Here men from the planet Earth first set foot upon the Moon.
July 1969 AD. We came in peace for all mankind.” - Neil Armstrong*

**Today, the Survival of mankind Depends on
International Cooperation on the
Peaceful Uses of Outer Space for all Humanity**

A New Space Age

Commercialization or Democratization of Space Opens the Final Frontier to All Sectors

2015
Global Space Economy



\$322.94 Billion
Total Annual Revenue

■ Non US Govt Space Budgets ■ US Govt Space Budgets ■ Comm. Space P + S ■ Comm. Infrastructure & Industry

Space Report 2016 - Space Foundation



Encouraging Public-Private Partnerships



Triggering a New Space Economy



Complex Space Environment

From the Edge of Space to Low Earth Orbit, to the Moon, Mars & Beyond

0G Summit 2030 Towards Space 2030

At the Dawn of Our New Space Age, Why not Open Space to World Leaders?

Henry Kissinger's "Shuttle Diplomacy" → "Space Shuttle" Diplomacy in a New Space Age

0G Summit 2030 → First Peace Summit in Space



- Our Lead Initiative are High Level Annual "0G Summits" i.e., Zero-Gravity Summits on Earth
- To 0G Summit 2030 towards Space2030
- To Mobilise World Leaders to Utilize Space as a Driver for Addressing Global Challenges
- To Implement Sustainable Peace-Making Solutions in Orbit for all Humanity

Contribute to Unispace+50 Process under the space diplomacy pillar
To spearhead innovative space diplomacy towards space 2030

0G Summit Endorsements & Reactions

A Former Head of State
State Level Endorsements

A Prominent NASA Astronaut
Three Cosmonauts at the ISS

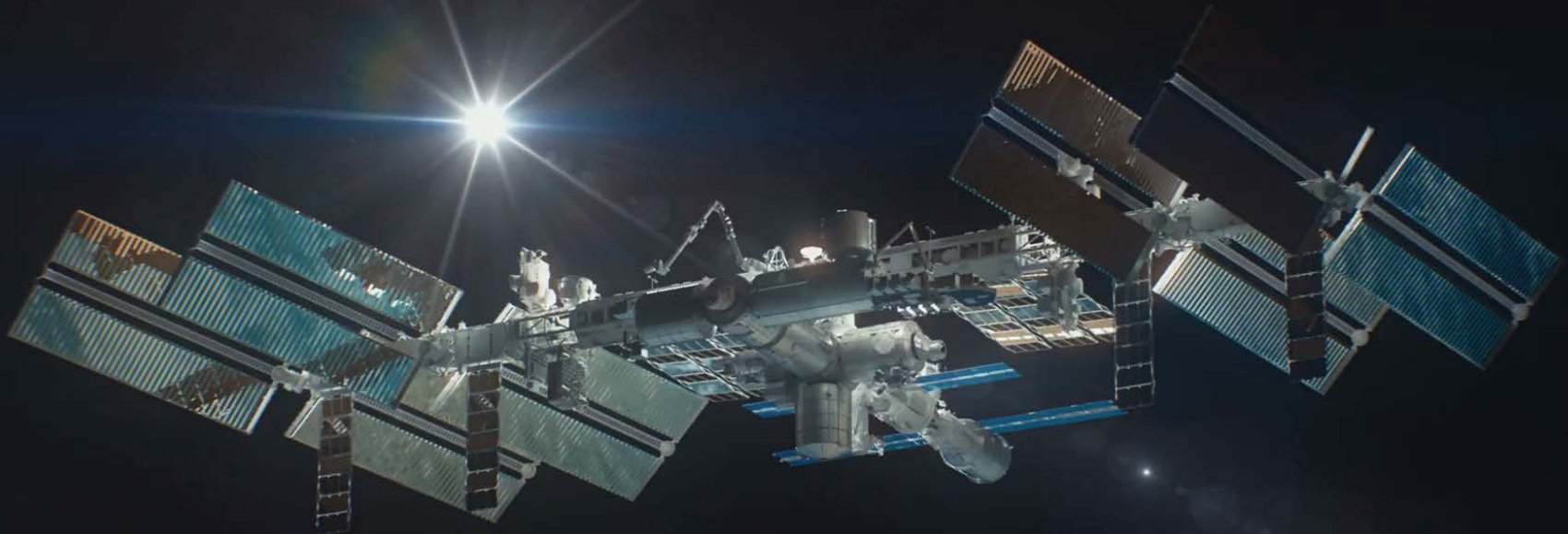
The idea of THE 0G Summit is being

- Observed by UNOOSA
- Presented here at the HLF “Space as a Driver for Socio-Economic Sustainable Development” towards UNISPACE+50 2018
- Presented to the 54th Session of the Scientific & Technical Sub-Committee of COPUOS
- Recommended as a New Item on the Space Governance Agenda towards Space2030
- Received Favourably by Leaders & Visionaries from the Space Industry
- Implemented by a sophisticated team of consultants, lobbyists & Futurists

The ISS is the most fitting example of

International Cooperation & Peace Making in Orbit
Advancing the Human Spirit & Human Condition

Peaceful Uses of Space Science & Technology on Earth
Making Space a Scio-Economic Driver for all Humanity



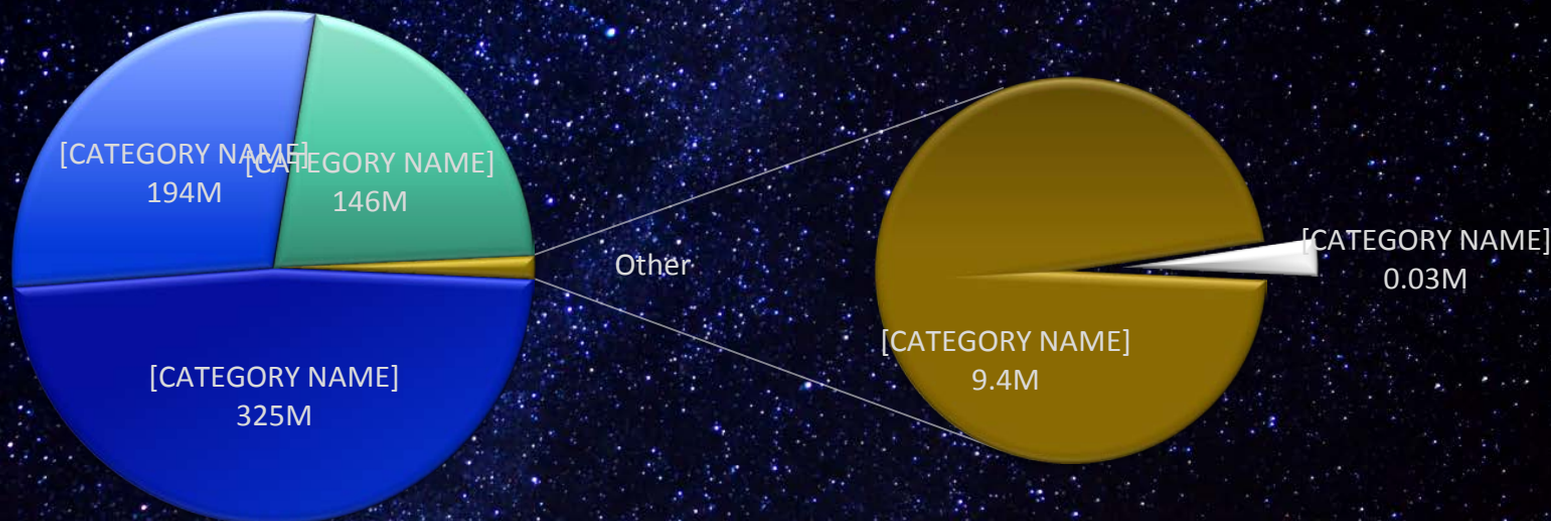
Spacefaring & new space nations are expanding cooperation beyond Low Earth Orbit, to asteroids, the Moon, Mars & beyond via human & robotic missions

- Evolving Humans into Inter-Planetary Beings & Making Space “Inclusive” for All
- Accordingly, Convening a 0G Summit in Space is Only Within Grasp
- Future Human Habitats in Space & New Space Stations Make Potential Launching Pads

INAUGRAL OG SUMMIT

Will Present a "OG Summit Simulation" Incorporating Virtual Reality & Interactive APPs
To Create a Fully Immersive Experience in the Space Environment for all Participants

- Humble Beginnings
- At Least Two Heads of State, Nobel Peace Prize Laureates, Religious Leaders, Celebrities, Futurists
- Mobilize Civil Society & Youth via a Global Movement
- Two Major Spacefaring Nations. Hopefully, the US & Russia, Leading Space Agencies & ISS Partners
- Invite a Total of the Following Five Countries Representing a Population of Over 650 Million



OG SUMMIT proposed "Declaration"

Nations & Futurists Will Come Together to Make a Declaration:

- Recognize Space as the New Frontier for Peace
- Mobile Spacefaring & New Space Nations towards the First OG Summit in Space by 2030
- Support the UN SDGs 2030 towards Space2030
- Spearhead "Space Shuttle" Diplomacy in a New Space Age
- To Benefit All Humanity via Peaceful Applications of Outer Space
- To Avoid Earthly Conflicts from Preventing International Cooperation in Space



Space Trust Inaugural Video Message Exclusively Delivered by
Russian Cosmonauts at the International Space Station.
29th November 2015

RECOMMENDATIONS

Space Actors Must Become the Stimulus behind the Political Will for Making Peaceful Uses of Outer Space & Peace Making in Space a Priority on the **Global Agenda**

Therefore, Space Trust Recommends that all Sectors Collectively

- Harness the power of space to unite nations towards innovative space diplomacy
- Present OG Summit 2030 during the UNISPACE+50 process
- Recommend OG Summit 2030 as a new item on the agenda of the 54th Session of the Scientific & Technical Sub-Committee of COPUOUS
- Mobilize UNOOSA member states, observer organizations, space agencies, ISS partners, Astronauts & civil society to advocate & endorse the first High Level OG Summit in orbit by 2030
- Secure State Level Endorsements in support of OG Summit 2030
- Leverage Annual OG Summits on Earth via space industry participation & public-private partnerships
- Spearhead “space shuttle” diplomacy & international cooperation towards Space2030
- Establish collaborative avenues of peace-making on Earth, in orbit & beyond to benefit all nations
- Convene the first OG Summit 2030 in space to support SDGs 2030
- Resolve historic conflicts & combat terrorism in orbit for the universal benefit of mankind

Conclusion

Recognize & Implement “Space as the New Frontier for Peace” towards Space2030

OG Summit – NANO Satellite mission 2020

A special announcement for member states

- OG Summit NANO Satellite Mission 2020
- First mission to space
- To Broadcast universal messages of peace in the voices of world leaders and peace makers
- Member countries are invited to participate in this mission by mobilizing endorsements from their leaders

THANK YOU

I am sincerely grateful to:

- Ms. Simonetta Di Pippo, Director UNOOSA for her kind invitation and convey my special thanks to Chair of the Scientific & Technical Subcommittee of COPUOS for this opportunity.