

International Cooperation for Space Exploration (1)
International Cooperation for Space Exploration (4) (4)

Author: Mr. Tomukum Chia
GLOCECOHADIM, Cameroon, glocecohadim@yahoo.com

Dr. Jayakumar Venkatesan
Valles Marineris International Private Limited, India, jayakumar@vallesmarineris.in
Mr. Nkwain Ernest
GLOCECOHADIM, Cameroon, glocecohadim@gmail.com
Mr. Sende Chikeh Ishmeal
International Academy of Astronautics, Cameroon, renewable.energy2030@gmail.com
Mr. Samar Roy
GLOCECOHADIM, Bangladesh, ngam.foundation@gmail.com

SPACE FOR AFRICA, KNOWLEDGE AND DEVELOPMENT:THE AFRICA UNION VISION 2063 IN ACTION

Abstract

Africa is in the loop on the importance of space for Africa under vision 2063 on the Africa we want. This paper examines the value of space and its economy to the advancement and socioeconomic and cultural developmental of humanity in Africa. The paper sights the way forward for international cooperation, regional and community collaboration in space issues for development. The global community is faced with global crisis that can easily be resolved through cooperation in space solutions for sustainable development because space unites the World and Africa cannot be left behind. The paper explains the way forward to bring space to Africa and to take Africa to space. It further presents its recommendations and partnership opportunities to bring Africa into space in order to solve the problems faced by Africa and those coming from globalization. The paper finally reaches out measures to the non space Faring Countries from space Faring Nations and agencies it concludes on a win win policy inclusiveness approach under the auspices of the international community of friends of nature and those of space in order to generate momentum in building back further successfully into a new normal in space knowledge, education, sharing and development for the benefit and peaceful uses of space.