IAF EARTH OBSERVATION SYMPOSIUM (B1) Earth Observation Sensors and Technology (3)

Author: Mr. Matthias Motzigemba Tesat-Spacecom GmbH & Co. KG, Germany, matthias.motzigemba@tesat.de

HIGH DATA RATE CONNECTIVITY BY LASER COMMUNICATION - KEY ENABLER FOR FUTURE EO MISSIONS

Abstract

The paper will describe trends of EO and Telecommunication aspects and the value of satellites in that field.

Key aspects and features which could further evolve new missions will be discussed.

the status and heritage of laser communication in space will be presented and an outlook will be given, how such innovative technologies could enable new capabilities.