Dr. Joanna Deperas-Standylo Jagiellonian University M. Kac Complex Systems Research Center Reymonta 4 30-059 Krakow, Poland

7 April 2014

Our Ref: 5.01

Dear Dr. Deperas-Standylo,

It is my pleasure to inform you that the COSPAR Bureau, following recommendations of the Publications Committee, has decided to present you with an *Outstanding Paper Award for Young Scientists* for the manuscript entitled "Production and distribution of aberrations in resting or cycling human lymphocytes following Fe-ion or Cr-ion irradiation: Emphasis on single track effects" which was recently published in the journal *Advances in Space Research*.

Announcement of the award will take place during the open business meeting of COSPAR Scientific Commission **F** at the 40th COSPAR Scientific Assembly (2 - 10 August 2014, Moscow, Russia) scheduled for 18:30 on **Thursday 7 August 2014**. Names of award recipients will also be published in a forthcoming issue of *Space Research Today*, COSPAR's information bulletin.

If you are planning to attend the Assembly, the Outstanding Paper Award will be presented to you in person and in front of peers from the scientific community. If you are not planning to attend the Assembly, please confirm that your award certificate should be sent to the address above or send alternate contact information to the COSPAR Secretariat.

I look forward to receiving confirmation of receipt of this letter and request that you indicate your name, exactly as you wish it to appear on your certificate. In the meantime, please accept my congratulations and best wishes for your future scientific endeavors.

Sincerely,

appro-

Prof. G.F. Bignami COSPAR President

enc./Assembly information

cc: **G.F. Reitz** Chair, COSPAR SC **F**