idoodlelearning inc.

Friedrich Alexander Universität Erlangen Nürnberg Germany

July 12, 2018

Dear Mr. Jose Darío Perea Ospina:

I am pleased to welcome you and your fellow researchers and collaborators: Professor Christoph J. Brabec, Josua Wachsmuth, Thomas Heumueller, Ricardo Morales, Alejandro Ortiz, Victor Rodriguez-Toro, and Giovanny A. Molina into Cubes in SpaceTM (CiS) Program, as a part of the experiment "Affordable martian livelihoods. Will low-e glass windows resist space extreme conditions?" along with Fundacion STELLAM to share the experience to students in Colombia through the Colombian Program "Clubes de Ciencia Colombia".

The project has been accepted for near-space flight on the Cubes in Space Research Balloon-4 (RB-4) Mission as a secondary payload on NASA's SIFT Test Flight mission on a long-duration balloon that will launch around August 24, 2018 from NASA's Columbia Scientific Balloon Facility in Fort Sumner, New Mexico.

I wish your team great success with the exciting scientific research to be conducted with this mission.

Sincerely,

Amber Agee-DeHart

President, idoodlelearning inc. Founder, Cubes in Space

Aagee-dehart@idoodlelearning.com







