

Holonaut Hall of Fame Induction

Aexa Aerospace inducted 15 individuals as holonauts (hologram + astronaut)

HOUSTON, TX, USA, May 21, 2022 /EINPresswire.com/ -- In October 2021, NASA flight surgeon Dr. Josef Schmid, industry partner AEXA Aerospace CEO Dr. Fernando De La Peña Llaca, and their teams were the first humans "holoported" from Earth into space. Combining these images with mixed reality displays such as HoloLens allows users to see, hear, and interact with remote participants in 3D. Holoportation is a type of capture technology that allows high-quality 3D models of people to be reconstructed, compressed, and transmitted live anywhere in real-time; they became the first holonauts (a combination of the words 'hologram' and 'astronaut').

In May 2022, Aexa Aerospace inducted 15 individuals as holonauts; inductees received the honor of becoming the first class to enter the U.S. [Holonaut Hall of Fame](#)®. During the induction, the holonauts received a certificate encrypted into an NFT (Non-Fungible-Token) to honor them as the future of the new age space race.

HOLONAUT HALL OF FAME

Aexa Aerospace recognized the achievement of the following holonauts (Hologram + Astronaut) when their essence was first beamed to the International Space Station:









Image credit: NASA

Holonaut Name	Date of first holographic teleportation	Picture of the Holonaut	Destination
Dr. Josef F. Schmid	October 8th, 2021		International Space Station
Dr. Fernando De La Peña Llaca	October 8th, 2021		International Space Station
Wesley Tarkington	October 8th, 2021		International Space Station
Kevin B. Bryant	October 8th, 2021		International Space Station

Holonaut Hall of Fame



Holoportation Team



Holonauts are the future of
space exploration”

Dr. Fernando De La Peña

Karen Gress

Aexa Aerospace

+1 7132609624

[email us here](#)

Visit us on social media:

[Facebook](#)

[Twitter](#)

[LinkedIn](#)

[Other](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/573387052>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2022 Newsmatics Inc. All Right Reserved.