비미 ARS ELECTRONICA

Ars Electronica Center

Deep Space LIVE: Color Vision in Astrophotography

June 8, 2017 / 7 PM / Ars Electronica Center

(Linz, June 5, 2017) Medical and astronomical aspects of color vision will occupy the focal point at the next Deep Space LIVE on Thursday, June 8th at 7 PM. Astrophotographer Dr. Dietmar Hager will host a presentation of topics ranging from the physiology of the eye to the calibration of equipment used to take pictures of the heavens.

About Dietmar Hager

Dietmar Hager is a physician and a photographer. He has worked in the field of astrophotography for over 20 years and published images in international journals and textbooks. He has served as the Ars Electronica Center's astronomy consultant since 2011.

Deep Space LIVE

The Ars Electronica Center hosts a Deep Space LIVE event every Thursday (except holidays) at 7 PM. Each presentation features ultra-high-definition imagery in 16x9-meter format and is accompanied by expert commentary, entertaining stand-up repartee, or musical improvisation. Whether great works from the history of art, space travel, journeys of discovery in the nano-world or a live concert is what you've come to behold, Deep Space LIVE stands for enlightening entertainment amidst breathtaking worlds of imagery. Holders of a valid Museum ticket are admitted free of charge.

Ars Electronica Center: <u>http://www.aec.at/news/en/</u> Dietmar Hager / Stargazer Observatory: <u>www.stargazer-observatory.com/</u>

Follow us on: f y 🕶 🞯 🖸 G+ 👂

With queries, please contact