



# Through the Eyes of Astronauts: Planet Earth from Space

Brit Hammer-Dijcks

<b>ISBN</b>	9789059960466
<b>Publisher</b>	Lannoo Publishers
<b>Binding</b>	Hardback
<b>Territory</b>	World excluding Benelux France, Switzerland & Scandinavia
<b>Size</b>	290 mm x 380 mm
<b>Pages</b>	480 Pages
<b>Illustrations</b>	260 color
<b>Price</b>	£79.00

- Earth through the eyes of Astronauts in the International Space Station (ISS)
- No simple satellite images, but photos taken by astronauts themselves from the International Space Station over the last 25 years
- A selection of the best photos from a database of several millions of images
- Space Photography meets Fine Art: this book transcends traditional space photo books by presenting astronaut imagery as fine art
- Foreword by astronaut André Kuipers, endorsement by Jimmy Nelson

Brit Hammer worked 10 years on this fascinating project. She created a special work flow to stitch a set of photos taken by astronauts from the ISS together into 'composite photos', in order to have an even more stunning and broader view of the earth. They reveal a level of detail across a very wide area that no single photo can show. Not only by stitching but also by colouring these images according to the real colour of the landscape on earth these photographs have become real pieces of art. A unique book that show the earth as if you were yourself in the ISS.

**Brit Hammer-Dijcks** is an American award-winning photographer, who lives in Amsterdam, but visits the USA regularly. Since 2002, she has published seven books, and written a dozen courses teaching art and photography to an international audience. Brit has exhibited her work internationally and been featured in numerous publications, print and online. Brit has personally worked with 1000+ students in her 10 years of teaching photography online, including via the Bryan Peterson School of Photography (BPSOP). She has taught photography to all levels of adult students in the genres of lifestyle, travel, and black & white photography. She has worked 10 years on this projects about space photography.