

FOR IMMEDIATE RELEASE

NEUTRAL DENSITY PHOTOGRAPHY AWARDS HONORS PHOTOGRAPHER Mr David Köster FROM Germany.

London (30 November 2014) – Photographer Mr David Köster of Germany was Awarded: 3rd place and Bronze Star Award in Nature:Landscapes for the winning entry "Neon Country " at a prestigious ND Awards 2014.

The judges reviewed thousands of images submitted from 76 countries. The nominated photographers were selected by highly acclaimed industry professionals, including: gallery owners and curators (Greenaway Art Gallery, Valid Foto Gallery, Susan Spiritus Gallery, Emon Photo Gallery, Immagis, Gilman Contemporary, Tokyo Arts Gallery, Galeria Chroma, Strother Fine Art, McGaw Graphics, Editions Braun), publishers (Kehrer Verlag), editors (Digital Camera Magazine, PhotoBulletin, Soura Magazine, Asian Photography, Art World Magazine) and renowned photographers (Michael Levin, Hengki Koentjoro, Sudhir Shivaram, and Laura Zalenga).

About Winner

David Köster is an award winning landscape, nature and fine art photographer from Germany. His visual approach combines classical elements of landscape photography with surprising perspectives, atmospheric imagery and often surreal views. His credo: imagination, not documentation.

Awards: ipa International Photography Awards, Glanzlichter der Naturfotografie, Asferico International Nature Photography Contest, Color Awards/International Photography Masters Cup, Oasis International Award of Wildlife and Nature Photography, National Geographic International Photo Contest, Europhotometeo'14, Smithsonian Annual Photography Contest, B+W Spider Awards, ..

About ND Awards

ND Awards aim to promote photography and photographers. Our idea is to create new opportunities to present most valuable work to the audience all over the world. To build a place where photographers can show diverse points of view and thrive through competition.

Contact: Mr David Köster Email: look@davidkoester.de Website: www.davidkoester.de

ND Awards Team info@ndawards.net www.ndawards.net