Beat: Technology

UNIQUE APPROACH TO THE DESIGN OF A CURVED ARTIFICIAL COMPOUND EYE

CONSISTING OF MOSAIC TINY OPTICAL UNITS

PARIS - LAUSANNE, 14.08.2015, 16:16 Time

USPA NEWS - Insect compound eyes consist of a mosaic of tiny units. Compared with vertebrate single-lens eyes, compound eyes offer a versatile morphology with panoramic field of view, negligible distortion and aberration, and high temporal resolution, while trading high spatial resolution for diminutive size.

According to the publication of the Laboratory of Intelligent Systems, Ecole Polytechnique Fédérale de Lausanne, such curved visual sensors may be useful for terrestrial and aerial vehicles, medical instuments, prosthetic devices, home automation, surveillance, motion capture systems, and smart clothing.

In most anima species, vision is mediated by compound eyes, which offer lower resolution than vertebrate single-lens eyes, but significantly larger fields of view with negligible distortion and spherical aberration, as well as high temporal resolution in a tiny package.

This design method opens up additional vistas for a broad range of applications in which wide field motion detection is a premium, such as collision-free navigation of terrestrial and aerospace vehicules, and for the experimental testing of insect vision theories.

The features are particulary beneficial for visually controlled navigation, including tasks like collision avoidance, take-off, landing, and other optomotor responses that do not require a high density of photoreceptors.

Ecole Polytechnique Fédérale de Lausanne

Article online:

https://www.uspa24.com/bericht-4861/unique-approach-to-the-design-of-a-curved-artificial-compound-eye.html

Editorial office and responsibility:

V.i.S.d.P. & Sect. 6 MDStV (German Interstate Media Services Agreement): Ruby BIRD (Journalist/Director/Photographer)

Exemption from liability:

The publisher shall assume no liability for the accuracy or completeness of the published report and is merely providing space for the submission of and access to third-party content. Liability for the content of a report lies solely with the author of such report. Ruby BIRD (Journalist/Director/Photographer)

Editorial program service of General News Agency:

United Press Association, Inc. 3651 Lindell Road, Suite D168 Las Vegas, NV 89103, USA (702) 943.0321 Local (702) 943.0233 Facsimile info@unitedpressassociation.org info@gna24.com www.gna24.com