

Title (en)

LENS SYSTEMS USING FREE FORM ELEMENTS TO MATCH OBJECT SPACE AND IMAGE SPACE, AND METHODS THEREFOR

Title (de)

LINSENSYSTEME MIT FREIFORMELEMENTEN ZUR ANPASSUNG VON OBJEKTRAUM UND BILDRAUM UND VERFAHREN DAFÜR

Title (fr)

SYSTÈMES DE LENTILLE UTILISANT DES ÉLÉMENTS À FORME LIBRE POUR METTRE EN CORRESPONDANCE UN ESPACE D'OBJET ET UN ESPACE D'IMAGE, ET PROCÉDÉS ASSOCIÉS

Publication

**EP 3871029 A4 20220817 (EN)**

Application

**EP 19876328 A 20191022**

Priority

- US 201862748961 P 20181022
- US 201862748976 P 20181022
- US 2019057467 W 20191022

Abstract (en)

[origin: WO2020086603A1] Lens system suited for a wide variety of applications uses a variety of freeform lens shapes or surfaces, defined typically by Zernike, Chebyshev or X-Y polynomials to enable low f-number, wide field of view, improved off-axis performance, and other optical characteristics not achievable with rotationally symmetric lenses. The design can be implemented using existing manufacturing techniques.

IPC 8 full level

**G02B 3/02** (2006.01); **G02B 13/18** (2006.01); **G02B 27/00** (2006.01)

CPC (source: EP)

**G02B 13/00** (2013.01); **G02B 13/02** (2013.01); **G02B 13/18** (2013.01); **G02B 27/0012** (2013.01)

Citation (search report)

- [Y] WO 2017072583 A1 20170504 - DYNAOPTICS LTD A PUBLIC LTD COMPANY [SG], et al
- [A] US 2002105617 A1 20020808 - NORRBY SVERKER [NL], et al
- [A] DE 102015116895 B3 20161103 - JOS SCHNEIDER OPTISCHE WERKE [DE]
- [Y] LAKSHMINARAYANAN VASUDEVAN ET AL: "Zernike polynomials: a guide : [ Journal of Modern Optics , Vol. 58, Nos. 7-8, 10 April-10 May 2011, 545-561]", JOURNAL OF MODERN OPTICS, vol. 58, no. 18, 20 October 2011 (2011-10-20), LONDON, GB, pages 1678 - 1678, XP055930989, ISSN: 0950-0340, Retrieved from the Internet <URL:https://e-l.unifi.it/pluginfile.php/1055875/mod\_resource/content/1/Appunti\_2020\_Lezione%2014\_4\_Zernikepolynomialsaguidefinal.pdf> DOI: 10.1080/09500340.2011.633763
- [Y] SASIAN J M ED - DRIGGERS RONALD G: "HOW TO APPROACH THE DESIGN OF A BILATERAL SYMMETRIC OPTICAL SYSTEM", OPTICAL ENGINEERING, SOC. OF PHOTO-OPTICAL INSTRUMENTATION ENGINEERS, BELLINGHAM, vol. 33, no. 6, 1 June 1994 (1994-06-01), pages 2045 - 2061, XP000454694, ISSN: 0091-3286, DOI: 10.1117/12.169736
- See references of WO 2020086603A1

Designated contracting state (EPC)

AL AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HR HU IE IS IT LI LT LU LV MC MK MT NL NO PL PT RO RS SE SI SK SM TR

DOCDB simple family (publication)

**WO 2020086603 A1 20200430**; CN 114144713 A 20220304; EP 3871029 A1 20210901; EP 3871029 A4 20220817

DOCDB simple family (application)

**US 2019057467 W 20191022**; CN 201980085536 A 20191022; EP 19876328 A 20191022