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**EDUCATION**

2017 MS Computer Science and Technology, University of Jinan, Jinan, China

2013 BS Computer Science and Technology, University of Jinan, Jinan, China

**PROFESSIONAL POSITIONS**

2019-present Research assistant, Casey Eye Institute, OHSU, Portland, OR

2017-2018 Visiting scholar, Casey Eye Institute, OHSU, Portland, OR

**INTELLECTUAL PROPERTY**

1. Jia Y, **Guo Y**. [Identifying retinal layer boundaries.](https://patents.google.com/patent/US20210052155A1/en)*US Patent App*. 16/998,931, 2021
2. Jia Y, **Guo Y**. [Detecting avascular areas using neural networks.](https://patents.google.com/patent/US20200342595A1/en)*US Patent App*. 16/858,384, 2020

**PEER REVIEWED JOURNAL PAPERS**

1. Liu K, Guo Y, You QS, Hormel TT, Hwang TS, Jia Y. [Normative intercapillary distance and vessel density data in the temporal retina assessed by wide-field spectral-domain optical coherence tomography angiography.](https://journals.sagepub.com/doi/10.1177/15353702211036704)*Experimental biology and medicine (Maywood, NJ)*. 2021; 15353702211036700.
2. Guo Y, Hormel TT, Pi S, Wei X, Gao M, Morrison JC, Jia Y. [An end-to-end network for segmenting the vasculature of three retinal capillary plexuses from OCT angiographic volumes](https://www.researchgate.net/publication/353062327_An_end-to-end_network_for_segmenting_the_vasculature_of_three_retinal_capillary_plexuses_from_OCT_angiographic_volumes?uploadChannel=invalid).*Biomedical Optics Express*. 2021 July 16; 12:4889-4900.
3. Guo Y, Hormel TT, Gao L, You QS, Wang B, Flaxel CJ, Bailey ST, Choi D, Huang D, Hwang TS, Jia Y. [Quantification of nonperfusion area in montaged wide-field optical coherence tomography angiography using deep learning in diabetic retinopathy.](https://doi.org/10.1016/j.xops.2021.100027)*Ophthalmology Science*. 2021 May 12:100027.
4. You QS, Tsuboi K, Guo Y, Wang J, Flaxel CJ, Bailey ST, Huang D, Jia Y, Hwang TS. [Comparison of Central Macular Fluid Volume with Central Subfield Thickness in Patients with Diabetic Macular Edema Using Optical Coherence Tomography Angiography.](https://jamanetwork.com/journals/jamaophthalmology/article-abstract/2779909?casa_token=uakwzv3qjw4AAAAA:eCsqRYbgSO3GW72FXgvIsP-OBSPIVZCL_LWijkrvBKcPA_sX9z_gVTAsUqiaZ3IpoYeAaK3ZTdA)*JAMA ophthalmology*. 2021 May 13.
5. Gao L, Wang J, You QS, **Guo Y**, Flaxel CJ, Hwang TS, Huang D, Jia Y, Bailey ST. [Plexus-specific retinal capillary avascular area in exudative age-related macular degeneration with projection-resolved OCT angiography.](http://dx.doi.org/10.1136/bjophthalmol-2020-317562)*British Journal of Ophthalmology*. 2020 Dec 21.
6. You QS, Wang J, **Guo Y**, Pi S, Flaxel CJ, Bailey ST, Huang D, Jia Y, Hwang TS. [Optical coherence tomography angiography avascular area association with 1-year treatment requirement and disease progression in diabetic retinopathy.](https://doi.org/10.1016/j.ajo.2020.04.024)*American journal of ophthalmology*. 2020 Sep 1; 217:268-77.
7. Gao M, **Guo Y**, Hormel TT, Sun J, Hwang TS, Jia Y. [Reconstruction of high-resolution 6x6-mm OCT angiograms using deep learning.](https://www.researchgate.net/publication/342053130_Reconstruction_of_high-resolution_66-mm_OCT_angiograms_using_deep_learning)*Biomedical Optics Express*. 2020 Jul 1; 11(7):3585-600.
8. You QS, **Guo Y**, Wang J, Wei X, Camino A, Zang P, Flaxel CJ, Bailey ST, Huang D, Jia Y, Hwang TS. [Detection of clinically unsuspected retinal neovascularization with wide-field optical coherence tomography angiography.](https://www.researchgate.net/publication/331707663_DETECTION_OF_CLINICALLY_UNSUSPECTED_RETINAL_NEOVASCULARIZATION_WITH_WIDE-FIELD_OPTICAL_COHERENCE_TOMOGRAPHY_ANGIOGRAPHY?uploadChannel=invalid)*Retina*. 2020 May 1;40(5):891-7.
9. Camino A, Ng R, Huang J, **Guo Y**, Ni S, Jia Y, Huang D, Jian Y [Depth-resolved optimization of a real-time sensorless adaptive optics optical coherence tomography.](https://doi.org/10.1364/OL.390134)*Optics letters*. 2020 May 1;45(9):2612-5.
10. Wang J, Hormel TT, Gao L, Zang P, **Guo Y**, Wang X, Bailey ST, Jia Y. [Automated Diagnosis and Segmentation of Choroidal Neovascularization in OCT Angiography using Deep Learning.](https://doi.org/10.1364/BOE.379977)*Biomedical Optics Express*. 2020 Feb 1;11(2):927-44.
11. You QS, Wang J, **Guo Y**, Flaxel CJ, Hwang TS, Huang D, Jia Y, Bailey ST. [Detection of reduced retinal vessel density in eyes with geographic atrophy secondary to age-related macular degeneration using projection-resolved optical coherence tomography angiography.](https://doi.org/10.1016/j.ajo.2019.09.004)*American Journal of Ophthalmology*. 2020 Jan 1; 209:206-12.
12. Wang J, Hormel TT, You QS, **Guo Y**, Wang X, Chen L, Hwang TS, Jia Y. [Robust non-perfusion area detection in three retinal plexuses using convolutional neural network in OCT angiography.](https://doi.org/10.1364/BOE.11.000330)*Biomedical Optics Express*. 2020 Jan 1;11(1):330-45.
13. **Guo Y**, Hormel TT, Xiong H, Wang J, Hwang TS, Jia Y. [Automated segmentation of retinal fluid volumes from structural and angiographic optical coherence tomography using deep learning.](https://www.researchgate.net/publication/346148875_Automated_Segmentation_of_Retinal_Fluid_Volumes_From_Structural_and_Angiographic_Optical_Coherence_Tomography_Using_Deep_Learning)*Translational vision science & technology*. 2020 Jan 28;9(2):54-.
14. Wei X, Hormel TT, **Guo Y**, Jia Y. [75-degree non-mydriatic single-volume optical coherence tomographic angiography.](https://doi.org/10.1364/BOE.10.006286)*Biomedical Optics Express*. 2019 Dec 1;10(12):6286-95.
15. Camino A, **Guo Y**, You QS, Wang J, Huang D, Bailey ST, Jia Y. [Detecting and measuring areas of choriocapillaris low perfusion in intermediate, non-neovascular age-related macular degeneration.](https://doi.org/10.1117/1.NPh.6.4.041108)*Neurophotonics*. 2019 Sep;6(4):041108.
16. **Guo Y**, Hormel TT, Xiong H, Wang B, Camino A, Wang J, Huang D, Hwang TS, Jia Y. [Development and validation of a deep learning algorithm for distinguishing nonperfusion area from signal reduction artifacts on OCT angiography.](https://www.researchgate.net/publication/333729775_Development_and_validation_of_a_deep_learning_algorithm_for_distinguishing_the_nonperfusion_area_from_signal_reduction_artifacts_on_OCT_angiography)*Biomedical Optics Express*. 2019 Jul 1;10(7):3257-68.
17. Wei X, Hormel TT, Pi S, **Guo Y**, Jian Y, Jia Y. [High dynamic range optical coherence tomography angiography (HDR-OCTA).](https://doi.org/10.1364/BOE.10.003560)*Biomedical Optics Express*. 2019 Jul 1;10(7):3560-71.
18. Wang B, Camino A, Pi S, **Guo Y**, Wang J, Huang D, Hwang TS, Jia Y. [Three-dimensional structural and angiographic evaluation of foveal ischemia in diabetic retinopathy: method and validation.](https://doi.org/10.1364/BOE.10.003522)*Biomedical Optics Express*. 2019 Jul 1;10(7):3522-32.
19. Pi S, **Guo Y**, Huang D, Morrison JC, Jia Y. [Monitoring retinal responses to acute intraocular pressure elevation in rats with visible light optical coherence tomography.](https://doi.org/10.1117/1.NPh.6.4.041104)*Neurophotonics*. 2019 Jul;6(4):041104.
20. **Guo Y**, Camino A, Wang J, Huang D, Hwang TS, Jia Y. [MEDnet, a neural network for automated detection of avascular area in OCT angiography.](https://www.researchgate.net/publication/328031285_MEDnet_a_neural_network_for_automated_detection_of_avascular_area_in_OCT_angiography" \t "blank)*Biomedical Optics Express*. 2018 Nov 1;9(11):5147-58.
21. **Guo Y**, Camino A, Zhang M, Wang J, Huang D, Hwang T, Jia Y. [Automated segmentation of retinal layer boundaries and capillary plexuses in wide-field optical coherence tomographic angiography.](https://www.researchgate.net/publication/327211896_Automated_segmentation_of_retinal_layer_boundaries_and_capillary_plexuses_in_wide-field_optical_coherence_tomographic_angiography)*Biomedical Optics Express*. 2018 Sep 1;9(9):4429-42.
22. Li J, **Guo Y**,Ma L. [MCSHM: A simple and practical method for moving objects detection in dynamic scenes.](https://ieeexplore.ieee.org/abstract/document/8243687)*In 2017 Chinese Automation Congress (CAC)*. 2017 Oct 20 (pp. 5112-5118). IEEE.
23. Yu X, **Guo Y**, Li J, Cai F. [An image patch matching method based on multi-feature fusion.](https://ieeexplore.ieee.org/document/8302044)*In 2017 10th International Congress on Image and Signal ProcessingI BioMedical Engineering and Informatics (CISP-BMEI)*. 2017 Oct 14 (pp. 1-6). IEEE.
24. **Guo Y**, Yu X, Li J. [A classification method of epithelial cells and clue cells based on multi-scale texture analysis.](https://ieeexplore.ieee.org/abstract/document/7852750)*In 2016 9th International Congress on Image and Signal Processing, BioMedical Engineering and Informatics (CISP-BMEI)*. 2016 Oct 15 (pp. 432-436). IEEE.