A position for a research associate at the University of Colorado Boulder is available with Professors Juliet Gopinath and Victor Bright, starting Fall 2020. The project will focus on adaptive optical devices for switching, biomedical imaging, wavefront correction, and laser ranging and sensing. The research will include a combination of fundamental scientific experiments and theory. There will be opportunities to write grant proposals and mentor students. The successful candidate will have a Ph.D., a strong background in microfabrication, optics and lasers through experimental research and academic courses. The University of Colorado at Boulder is host to a very active research environment in optics. Postdocs and research scientists are considered research faculty and receive generous benefits. For more information, please contact Prof. Juliet Gopinath via email: julietg@colorado.edu or Prof. Victor Bright at Victor.Bright@Colorado.EDU. You can visit the two web-pages to learn more: http://ecee.colorado.edu/~julietg/ and https://www.cumems.org/. For best consideration, please send application materials (cv and cover letter) by September 30, 2020.