

Angika Bulbul

Lista Publikacji

1. Bulbul, A., Rosen, J. (2021). Super-resolution imaging by optical incoherent synthetic aperture with one channel at a time. *Photonics Research*, 9(7), 1172-1181.
2. Bulbul, A., Vijayakumar, A., Rosen, J. (2017). Partial aperture imaging by systems with annular phase coded masks. *Optics Express*, 25(26), 33315-33329.
3. Bulbul, A., Vijayakumar, A., Rosen, J. (2018). Superresolution far-field imaging by coded phase reflectors distributed only along the boundary of synthetic apertures. *Optica*, 5(12), 1607-1616.
4. Bulbul, A., Rosen, J. (2020). Partial aperture imaging system based on sparse point spread holograms and nonlinear cross-correlations. *Scientific Reports*, 10(1), 1-12.
5. Bulbul, A., Hai, N., Rosen, J. (2021). Coded aperture correlation holography (COACH) with a superior lateral resolution of FINCH and axial resolution of conventional direct imaging systems. *Optic Express*, 29(25), 42106-42118.