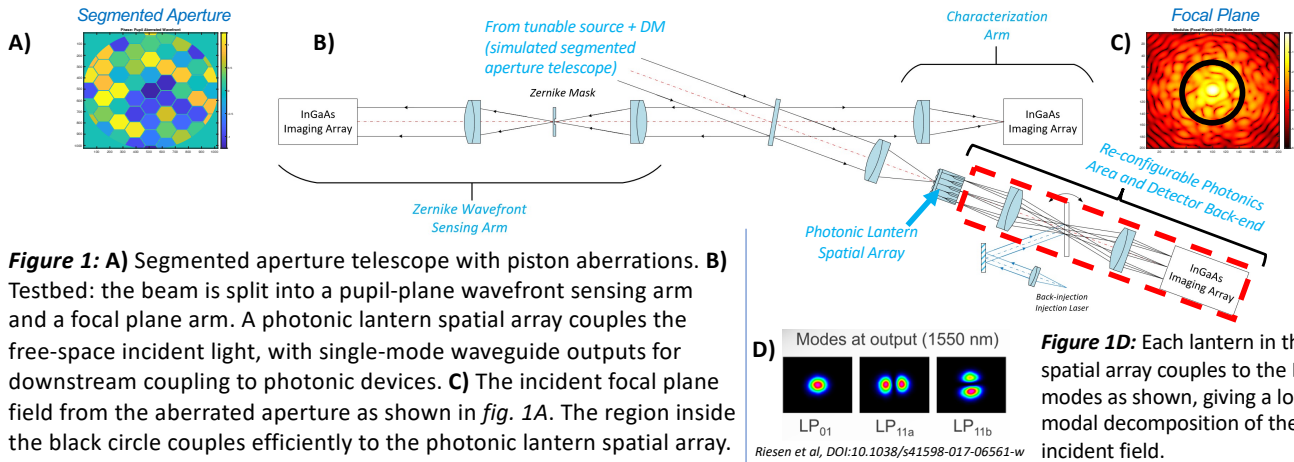


Optimization and System Integration of Photonics for Advanced Astrophysics Mission Concepts

Principal Investigator: Jeffrey Jewell (398); Co-Investigators: James Wallace (326), Ryan Briggs (389), Pradip Gatikine (Caltech), Nemanja Jovanovic (Caltech), Constantine Sideris (USC)

Program: FY22 R&TD Strategic Initiative
Strategic Focus Area: Photonics - Strategic Initiative Leader: Charles Lawrence



Riesen et al, DOI:10.1038/s41598-017-06561-w

Figure 1D: Each lantern in the spatial array couples to the LP modes as shown, giving a local modal decomposition of the incident field.

