Direct laser writing: biomimetic photonics and superresolution nanolithography (Presentation Video)

Gu, Min

Min Gu, "Direct laser writing: biomimetic photonics and superresolution nanolithography (Presentation Video)," Proc. SPIE 8954, Nanoscale Imaging, Sensing, and Actuation for Biomedical Applications XI, 895415 (11 March 2014); doi: 10.1117/12.2064967

Event: SPIE BiOS, 2014, San Francisco, California, United States
Direct laser writing: biomimetic photonics and superresolution nanolithography (Presentation Video)

Min Gu, Swinburne Univ. (Australia)

ABSTRACT

The video for this presentation is unavailable.