Hyperspectral chemical agent standoff detection using sparse representation (Withdrawal Notice)

Asif Mehmood, Jeff Clark, Mark Brickhouse, Haiwen Chen, Michael McGurr


Event: SPIE Defense + Security, 2015, Baltimore, Maryland, United States
Hyperspectral chemical agent standoff detection using sparse representation (Withdrawal Notice)

Publisher’s Note: This paper, originally published on 21 May 2015, was withdrawn per author request, if you have any questions please contact SPIE Digital Library Customer Service for assistance.