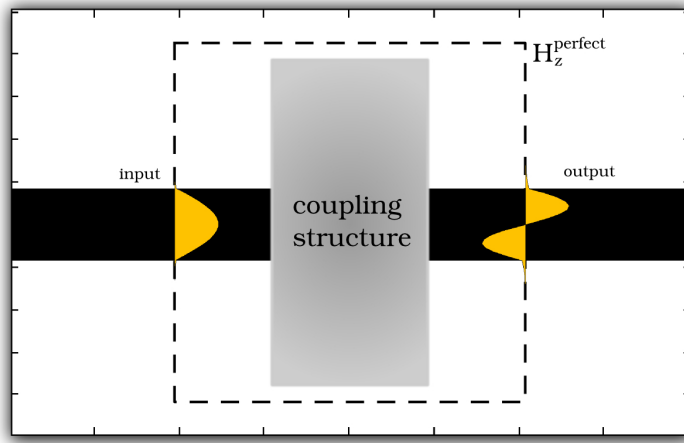
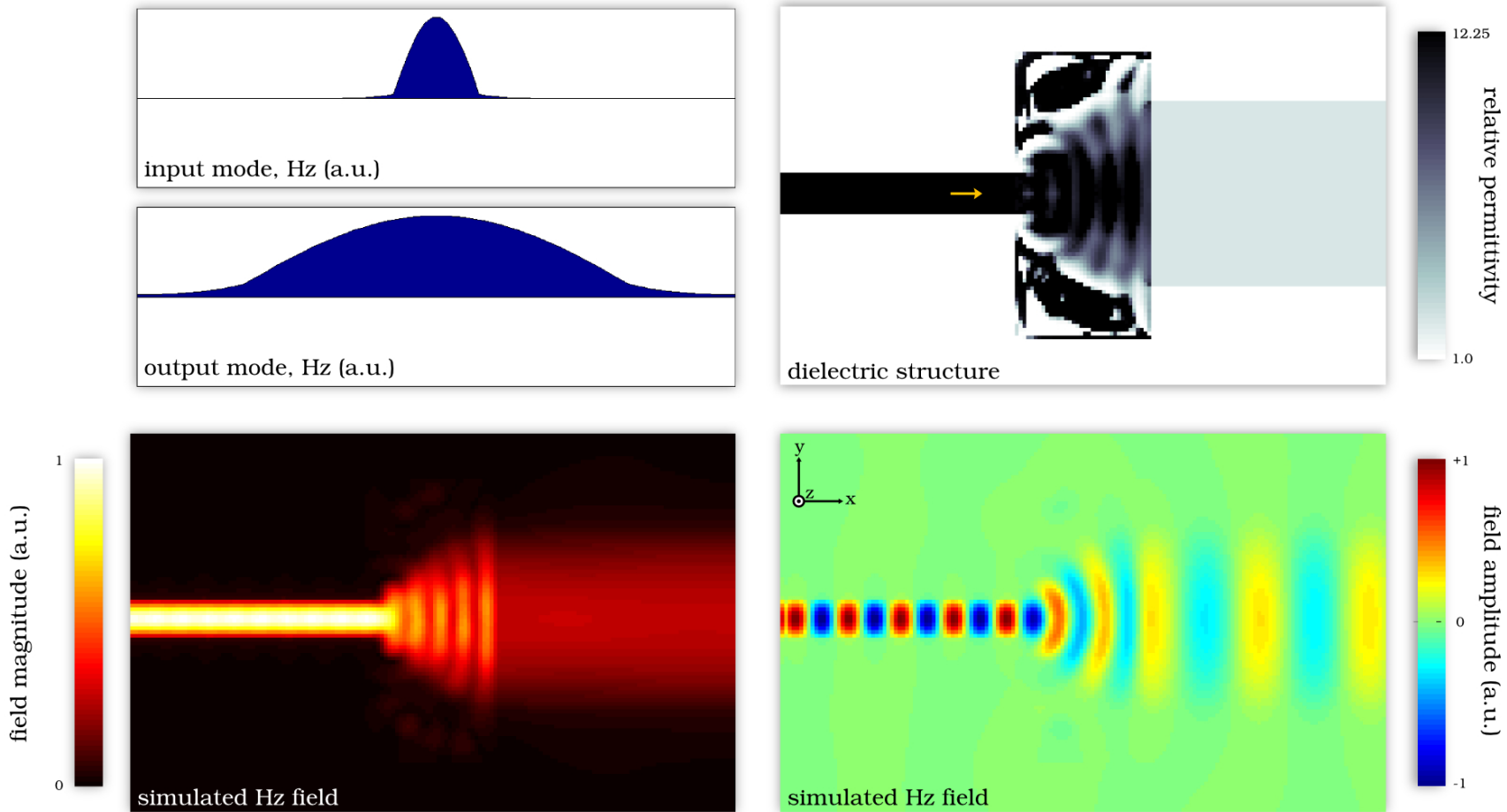
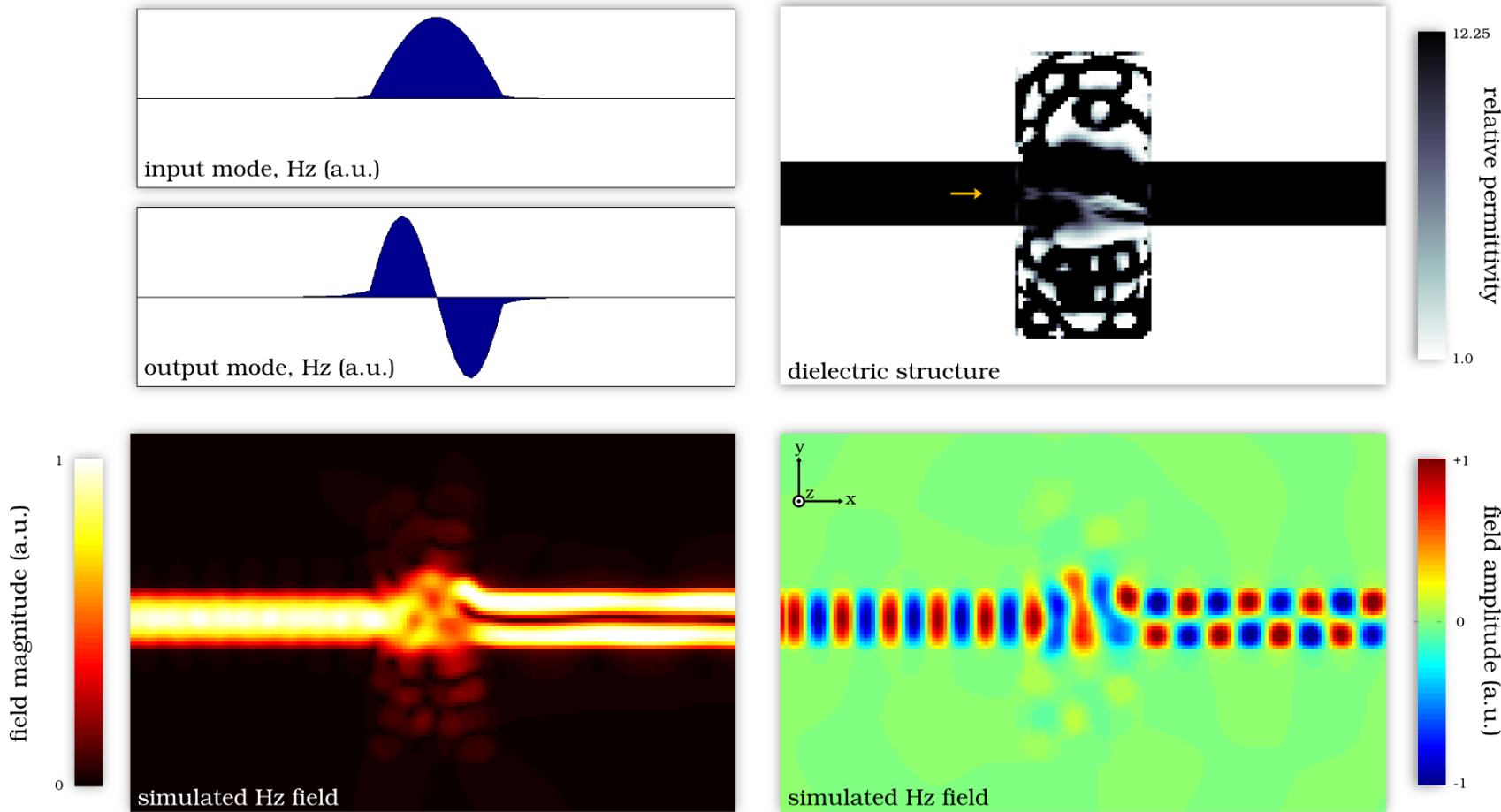


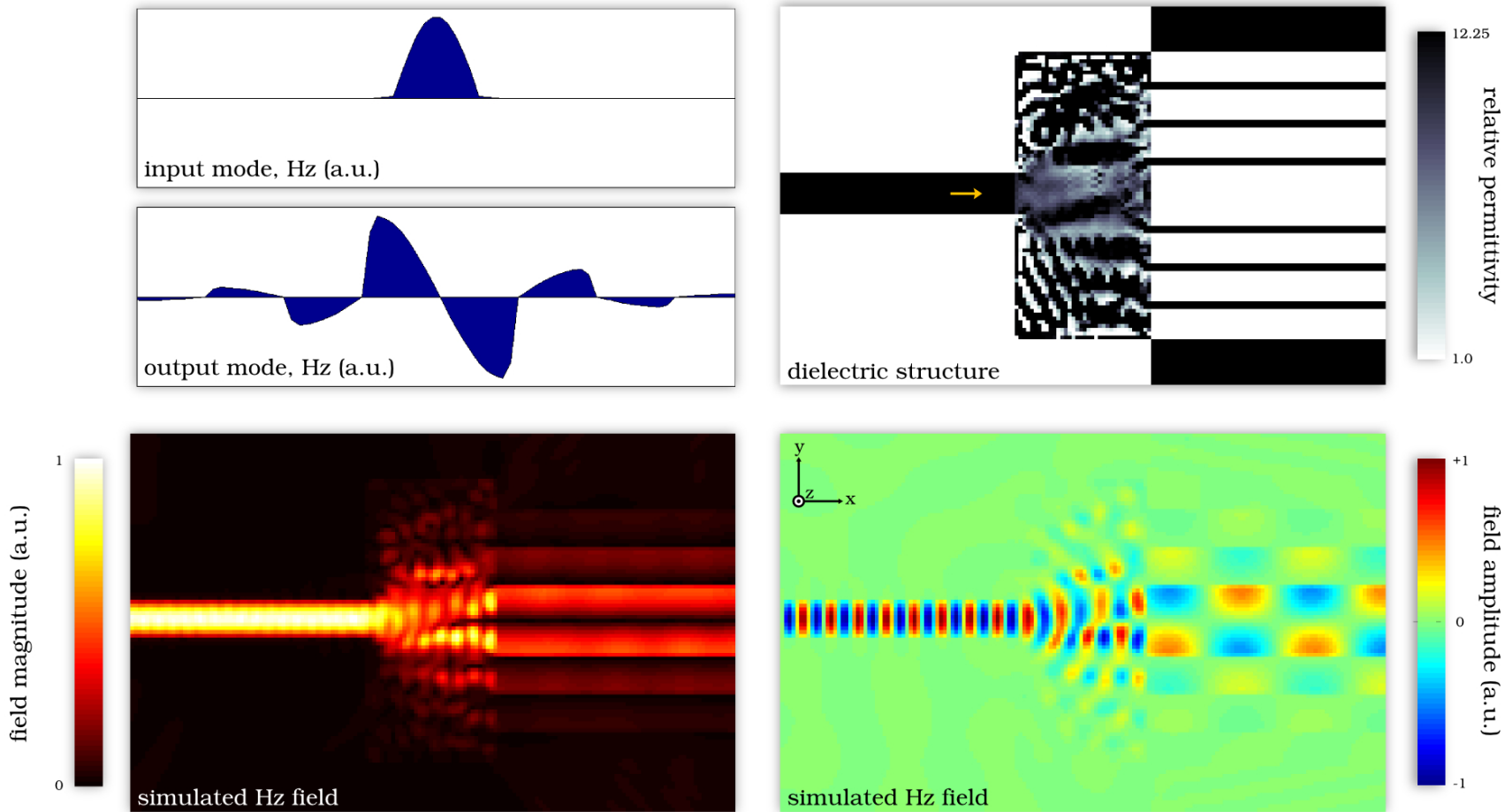
# **Group meeting, 2012-06-07**

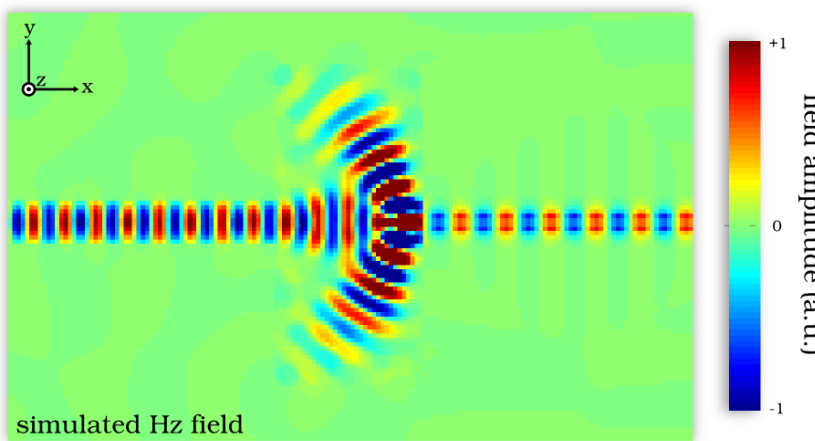
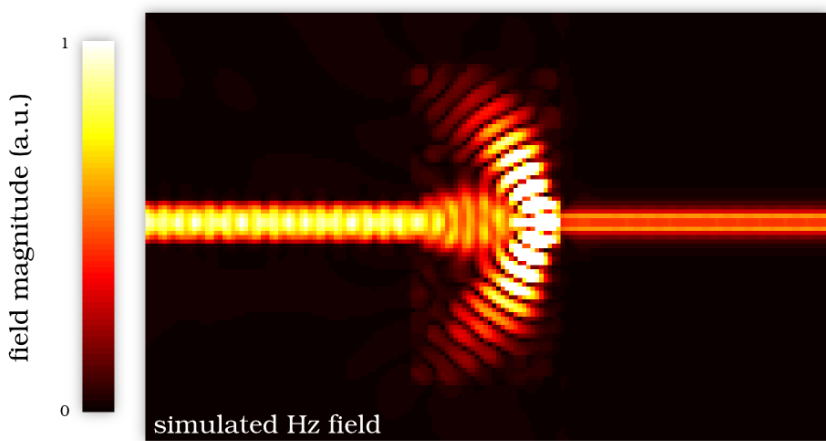
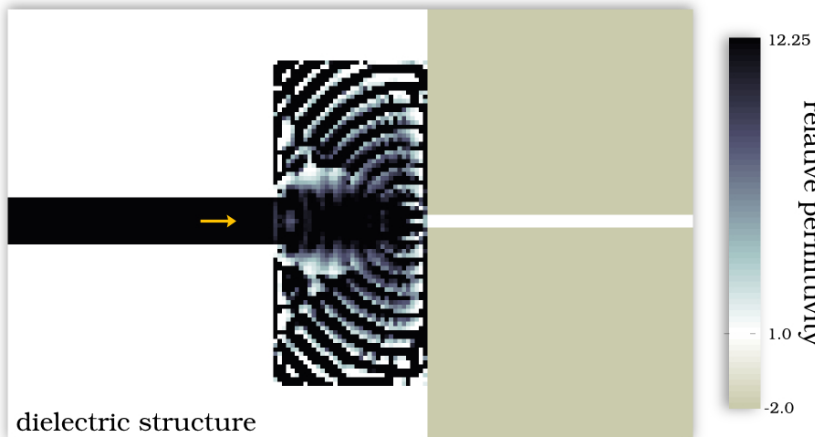
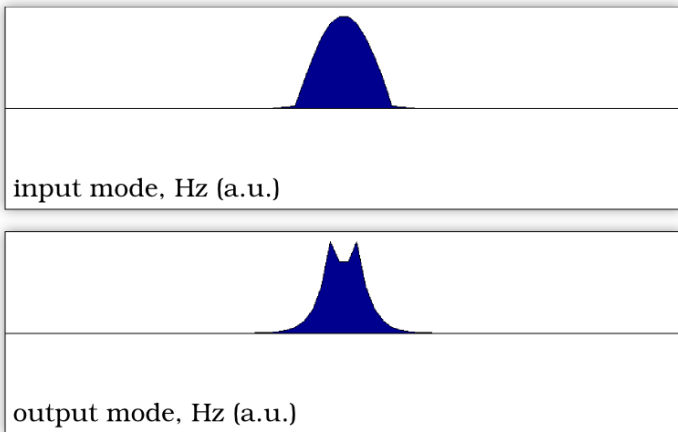
- New Ob-1 designs
- Maxwell update

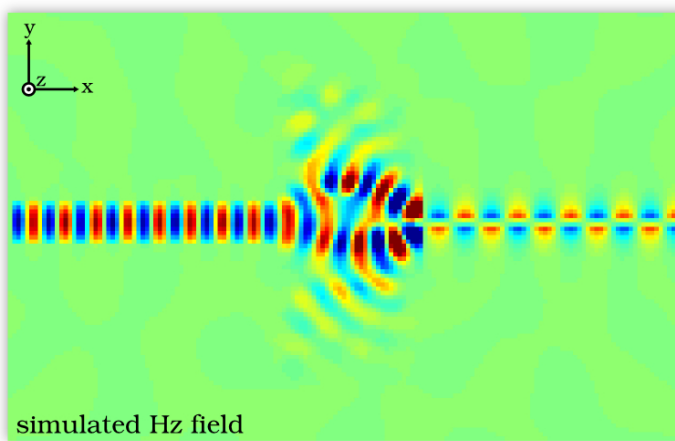
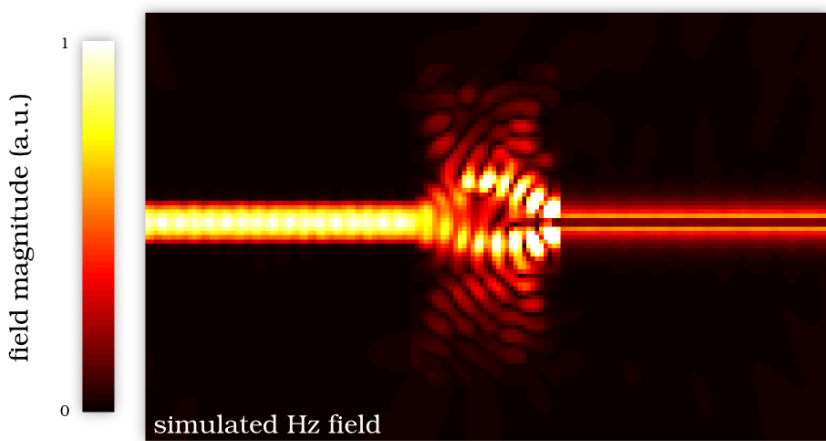
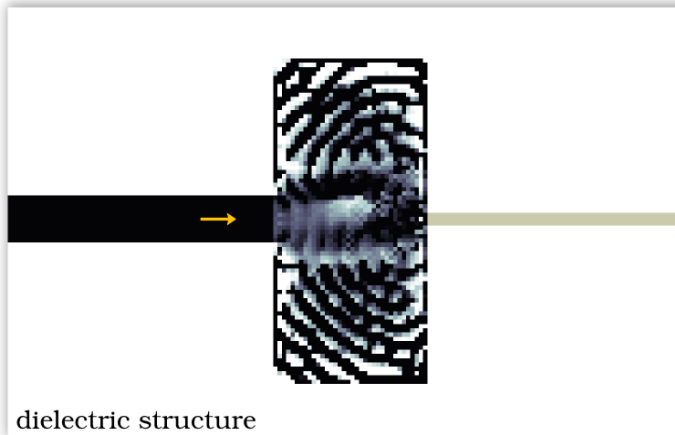
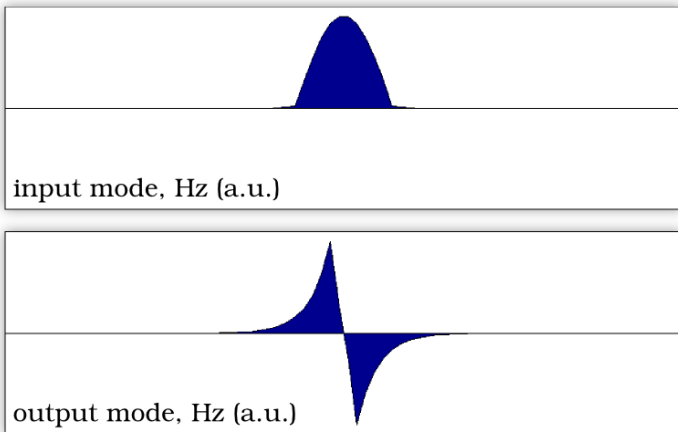


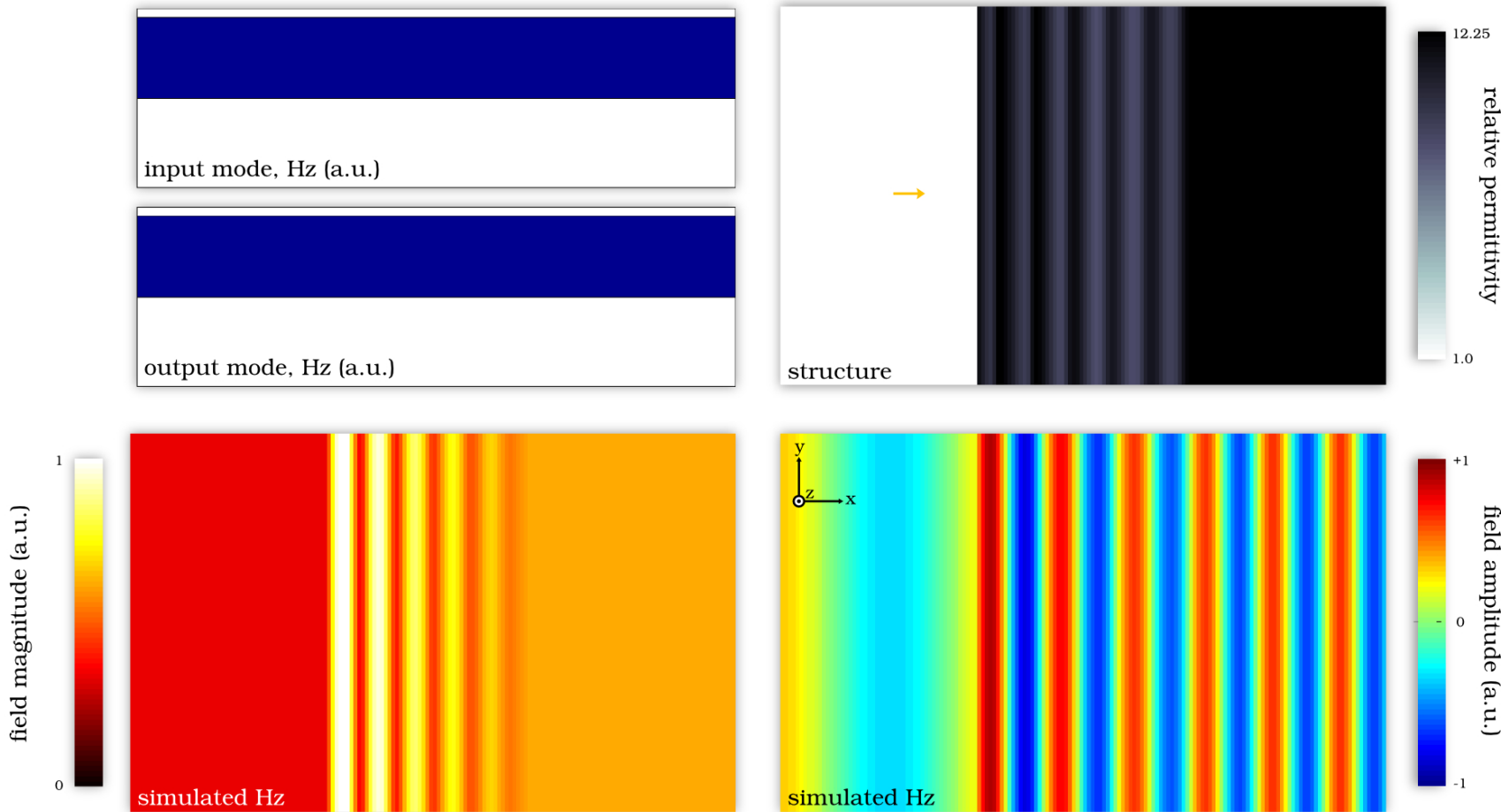


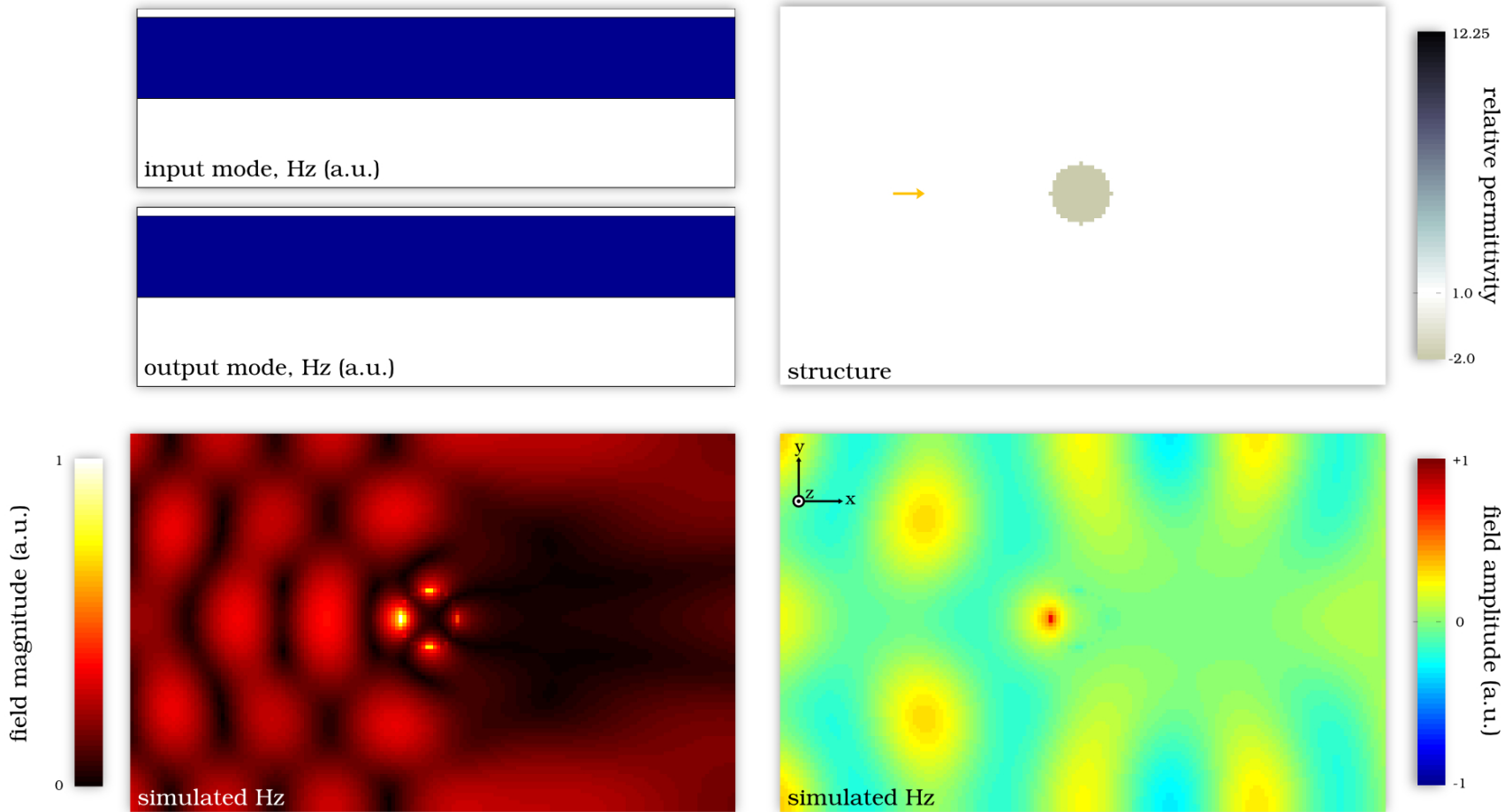


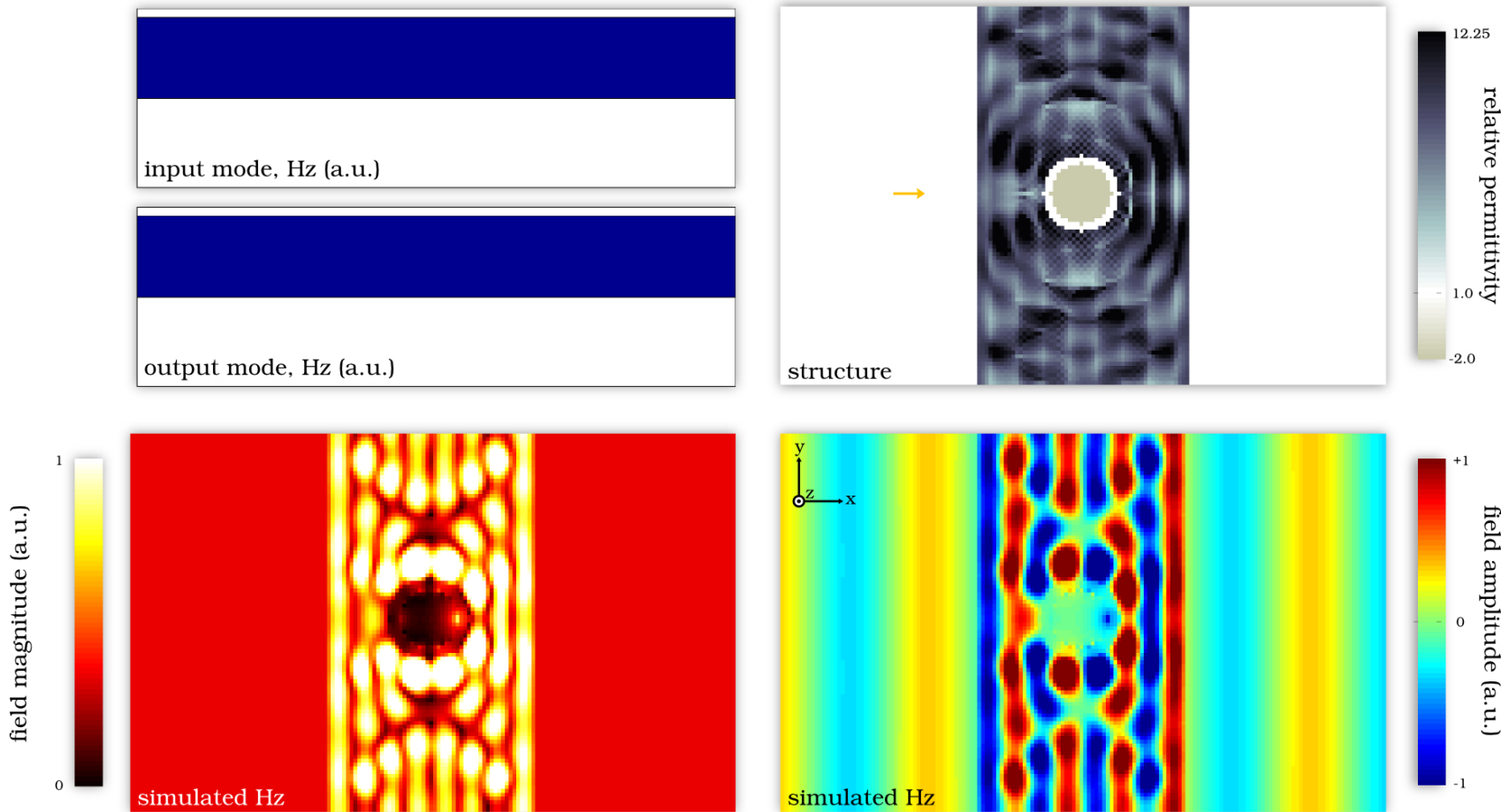


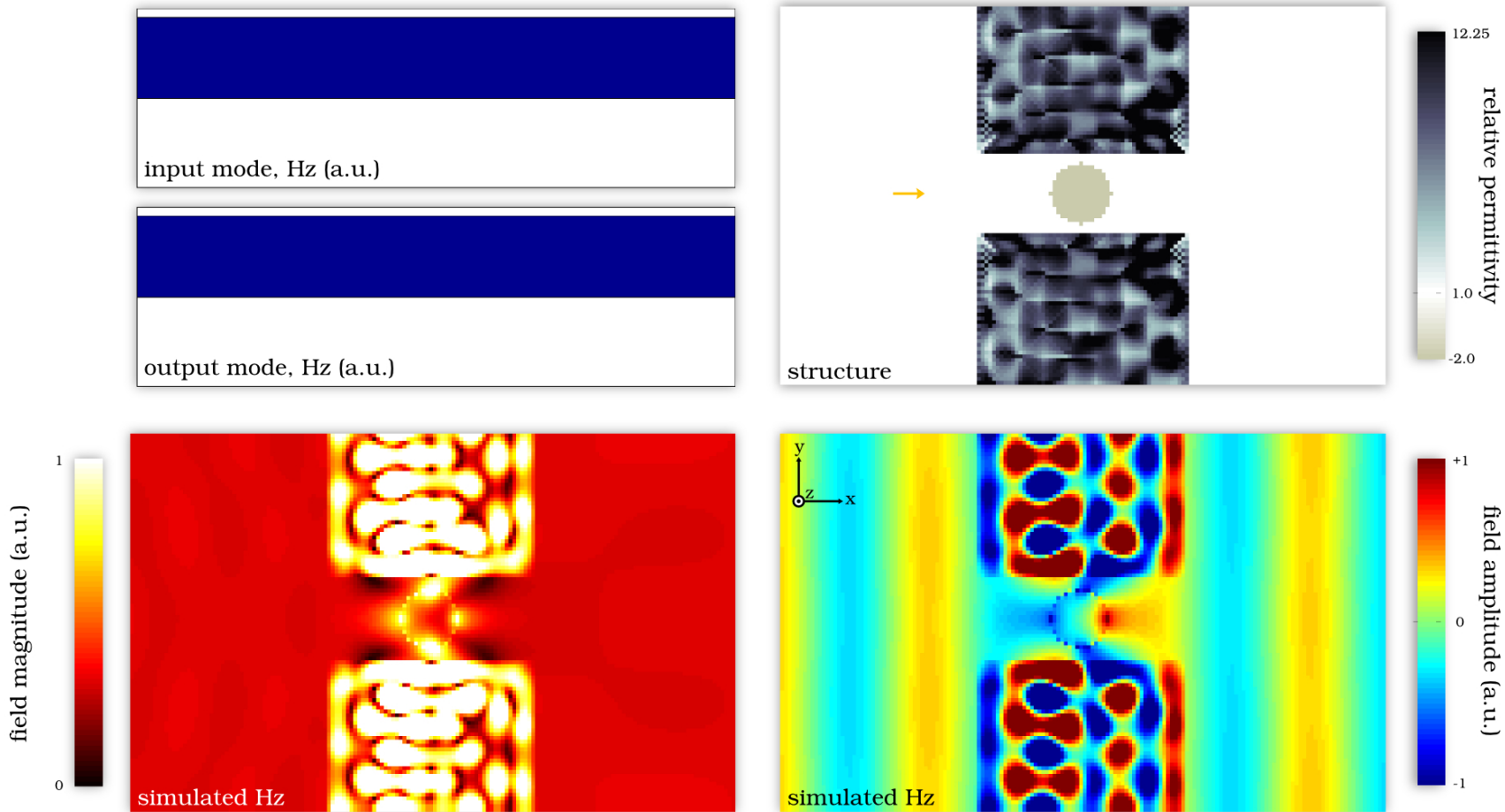


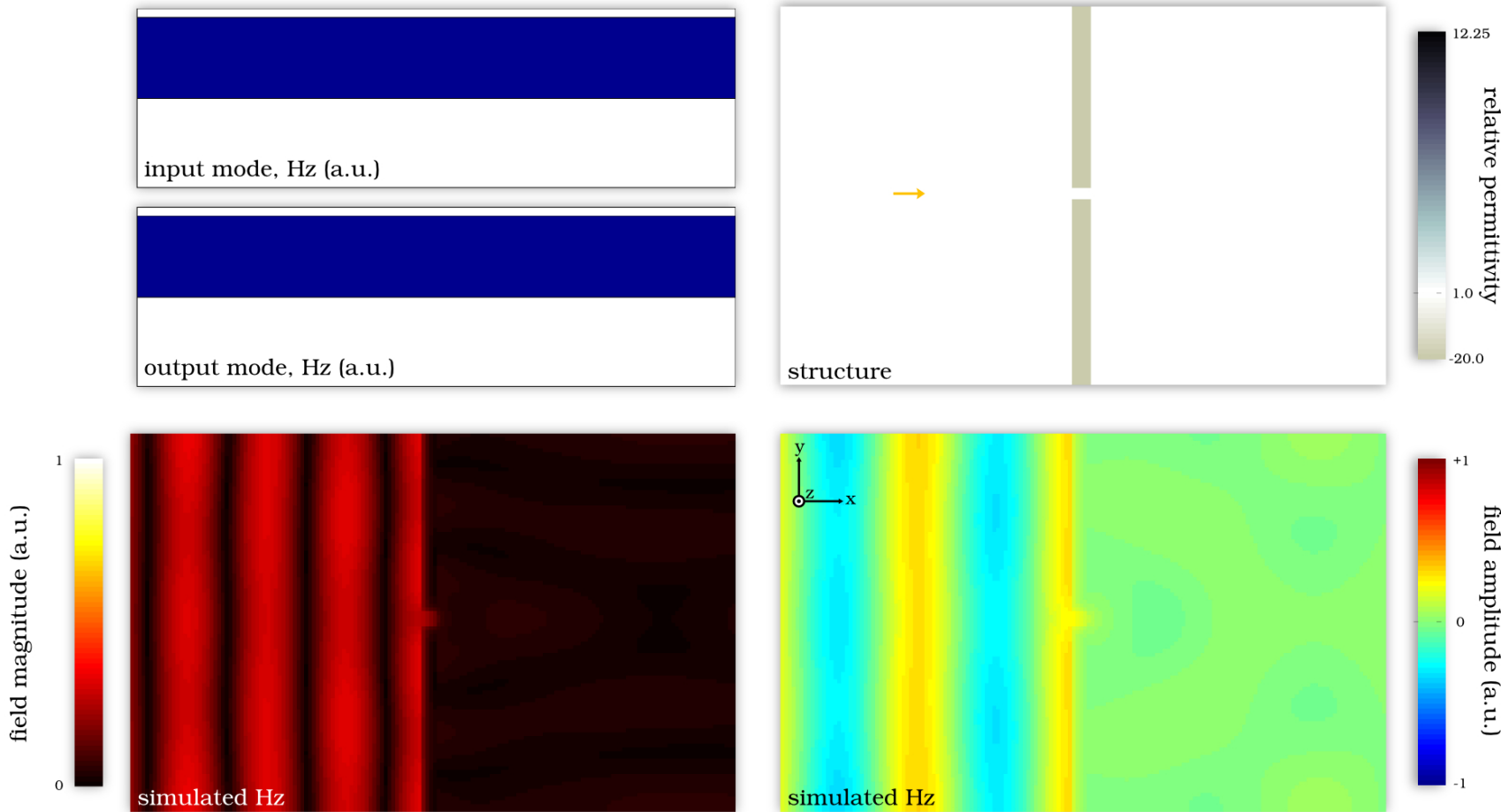


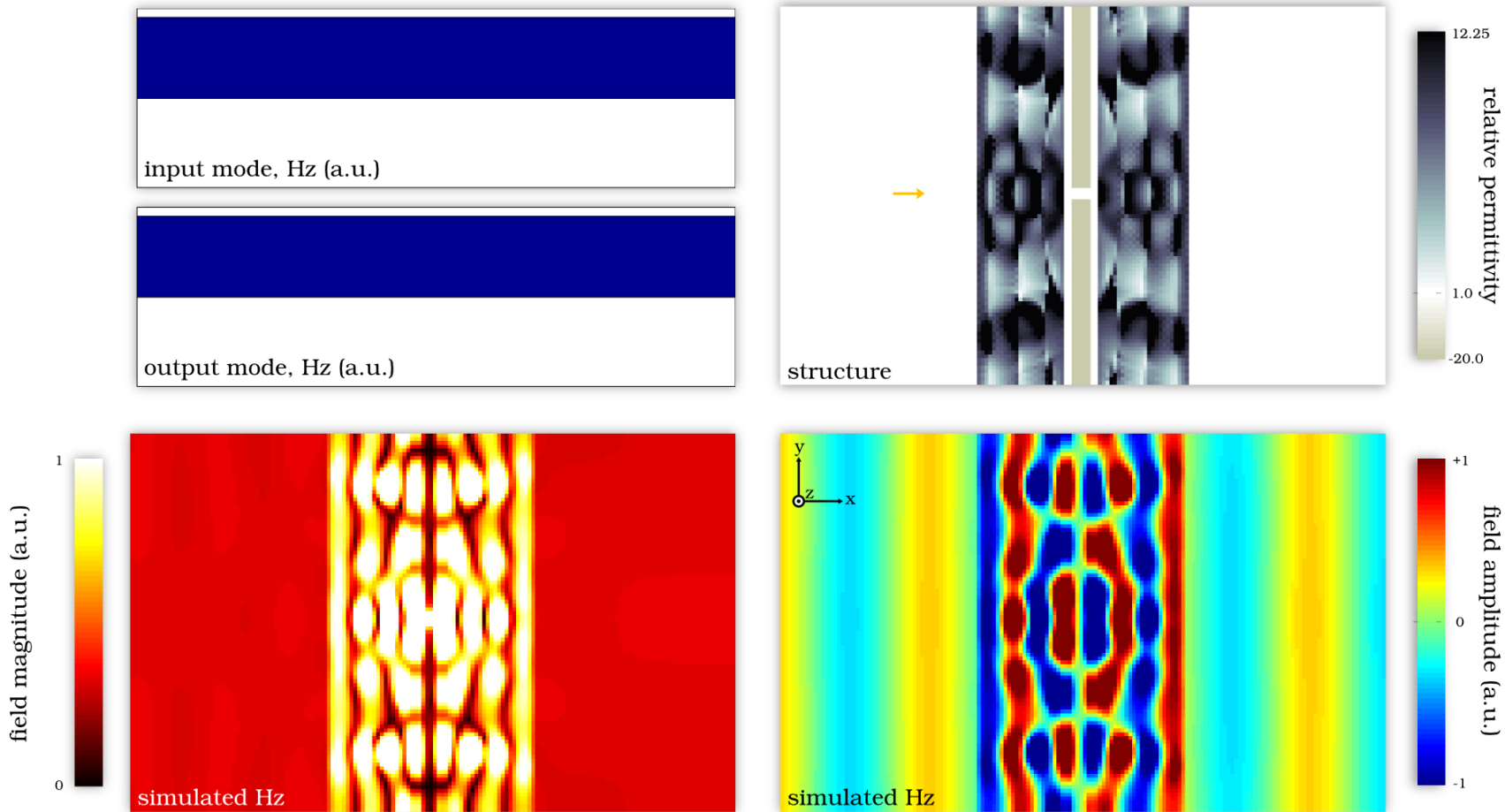


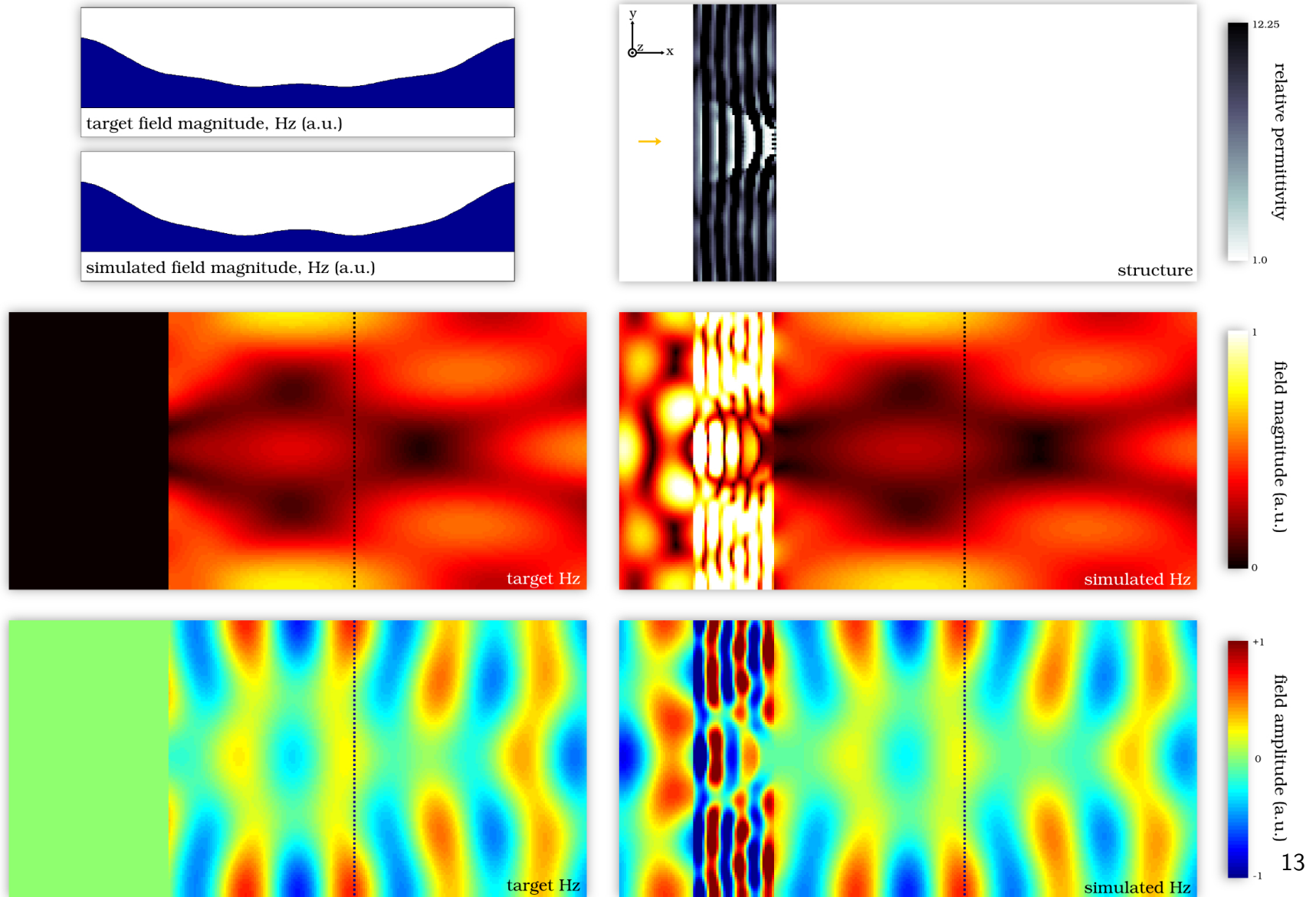


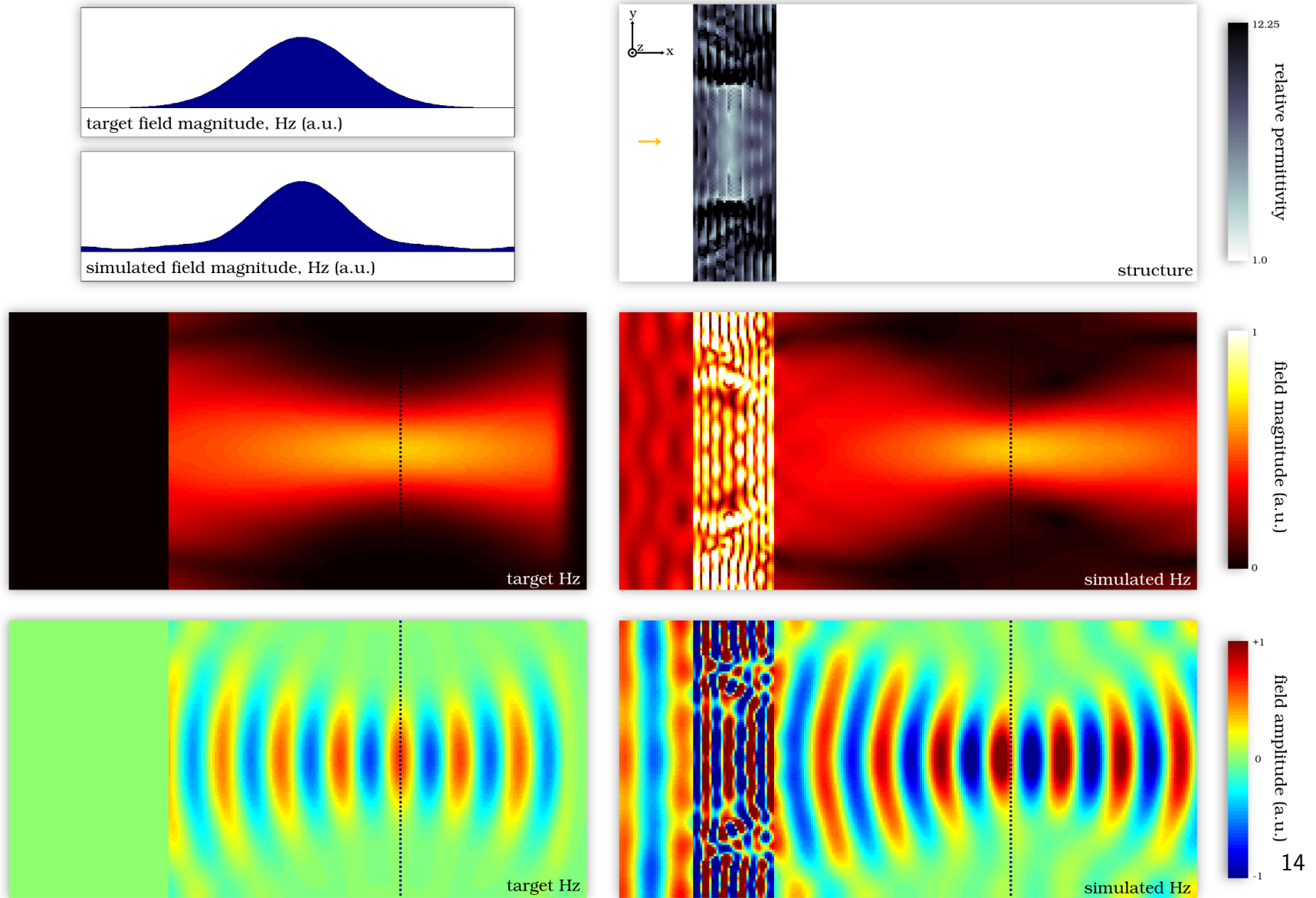


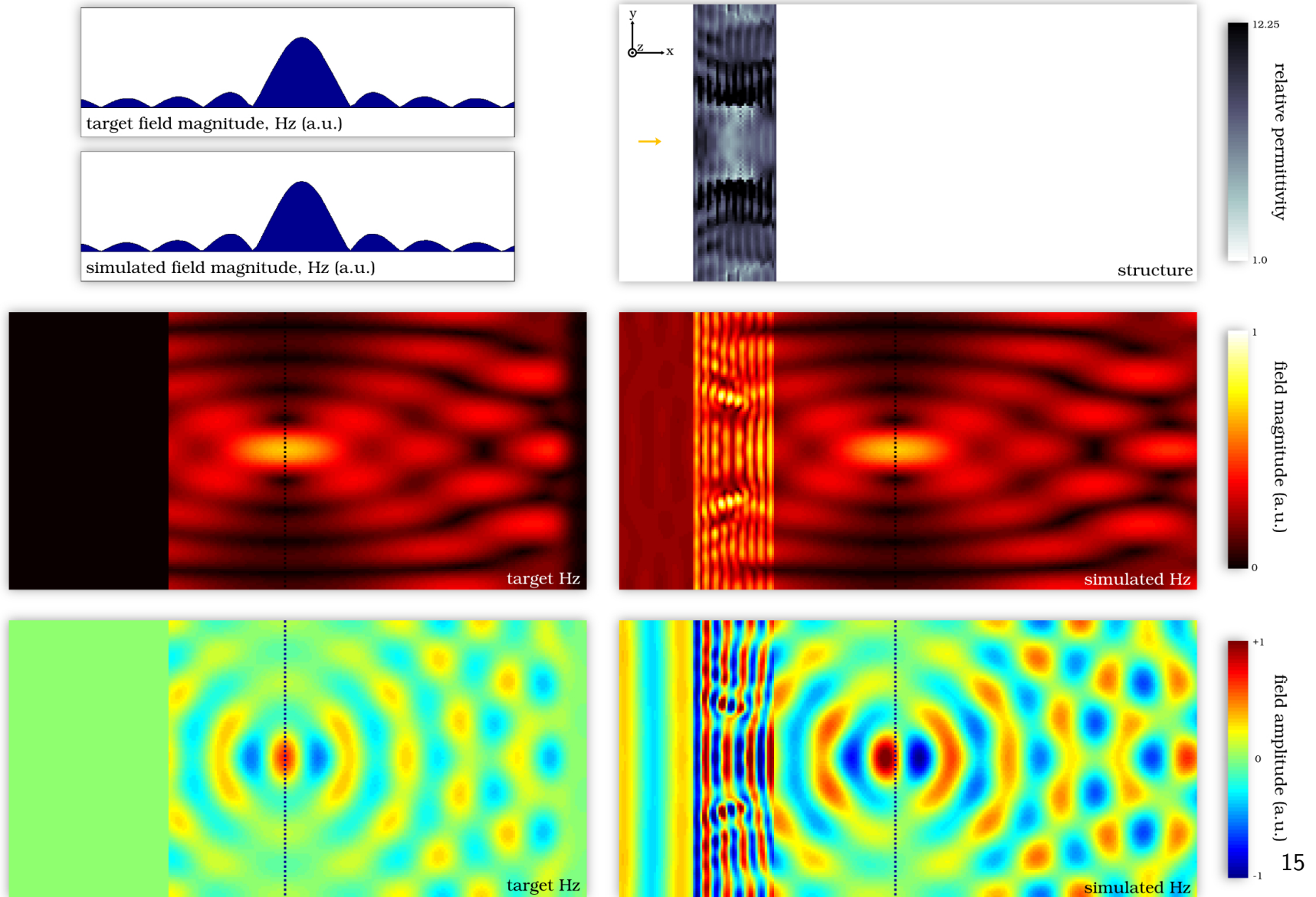


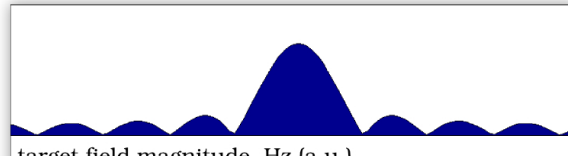




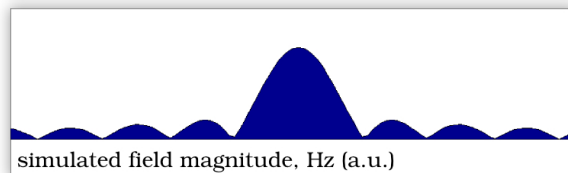




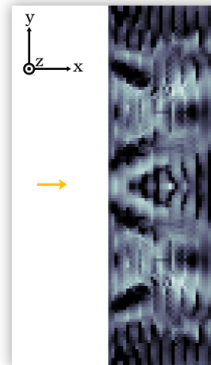




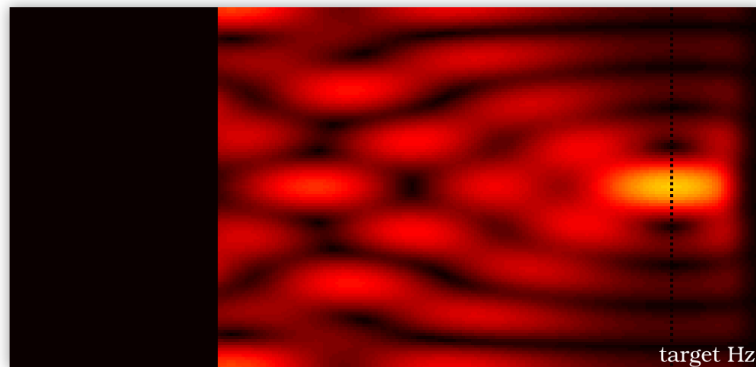
target field magnitude, Hz (a.u.)



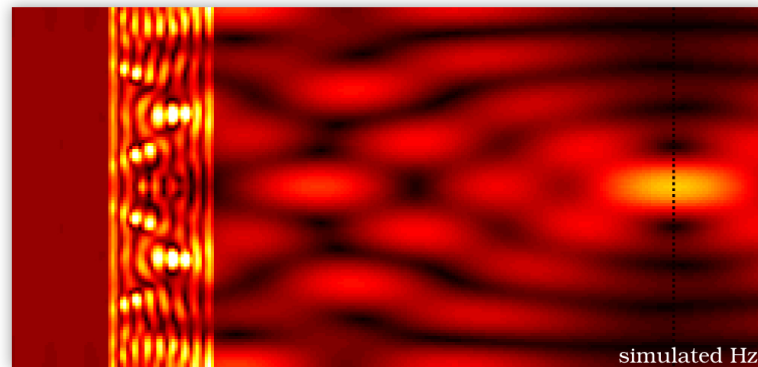
simulated field magnitude, Hz (a.u.)



relative permittivity



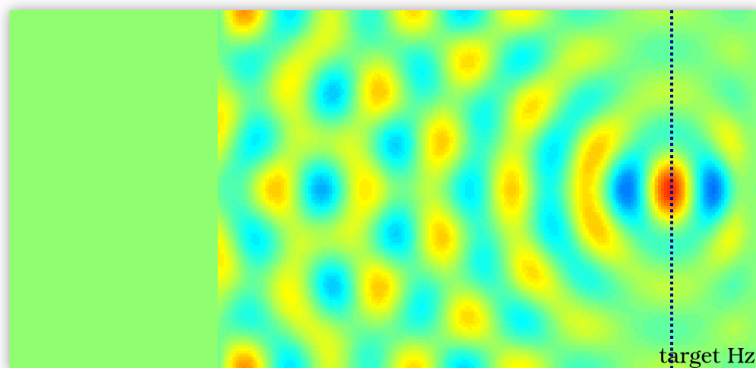
target Hz



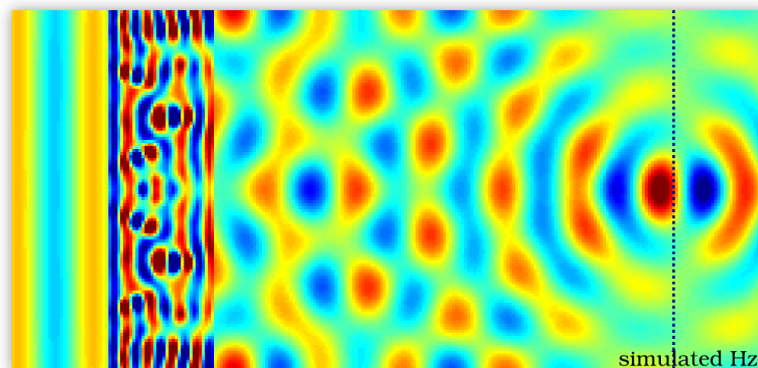
simulated Hz



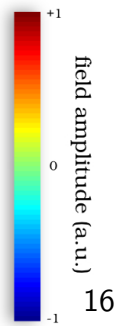
field magnitude (a.u.)



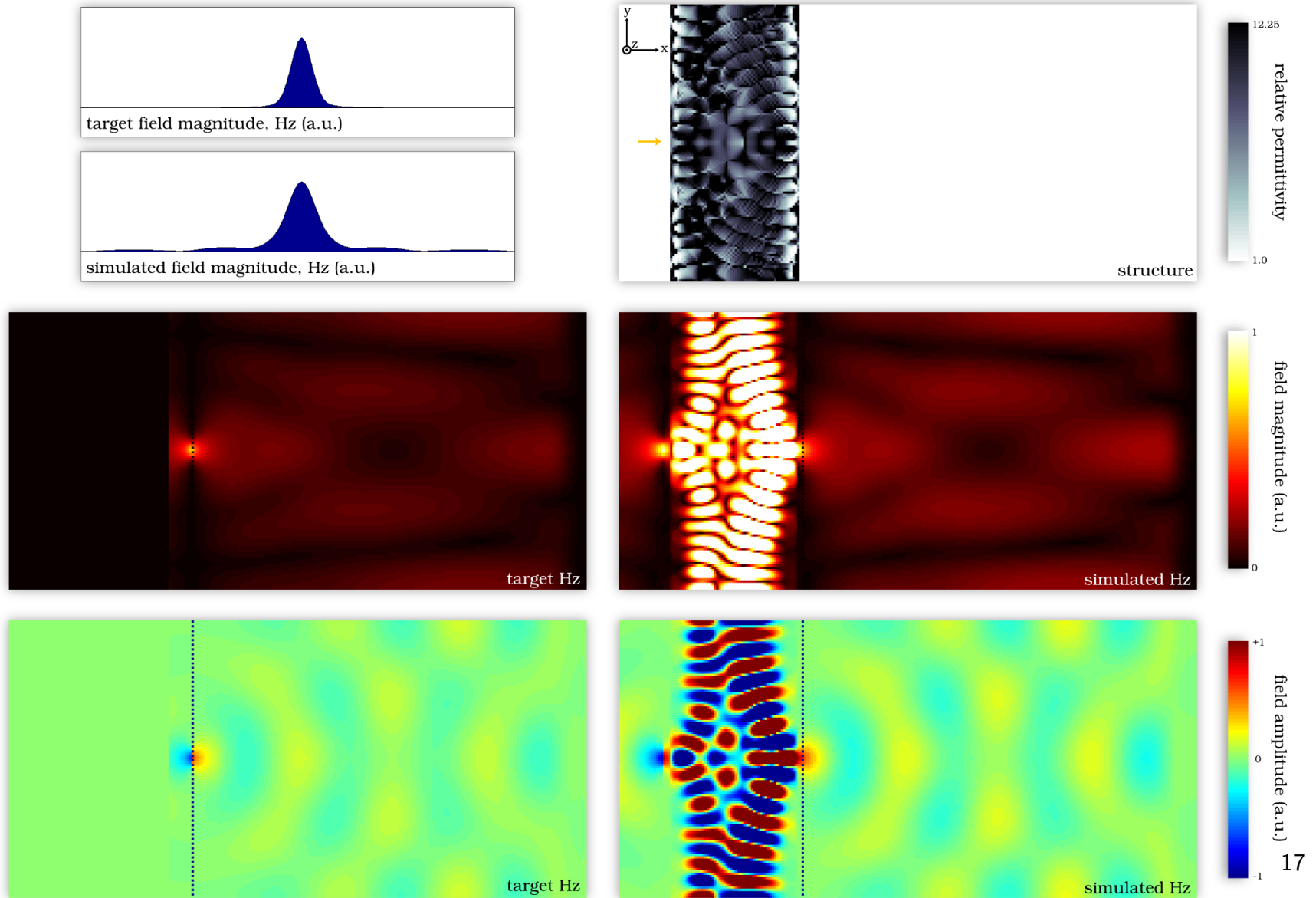
target Hz

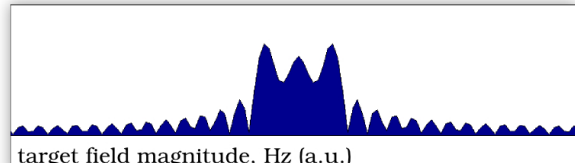


simulated Hz

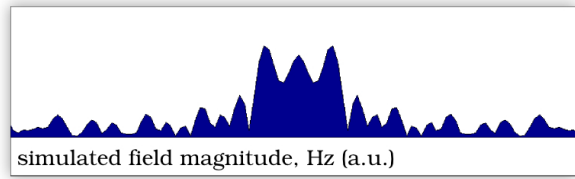


field amplitude (a.u.)

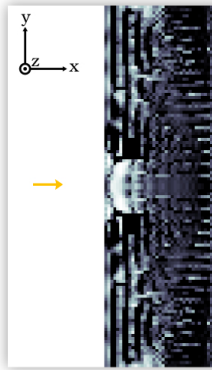




target field magnitude, Hz (a.u.)



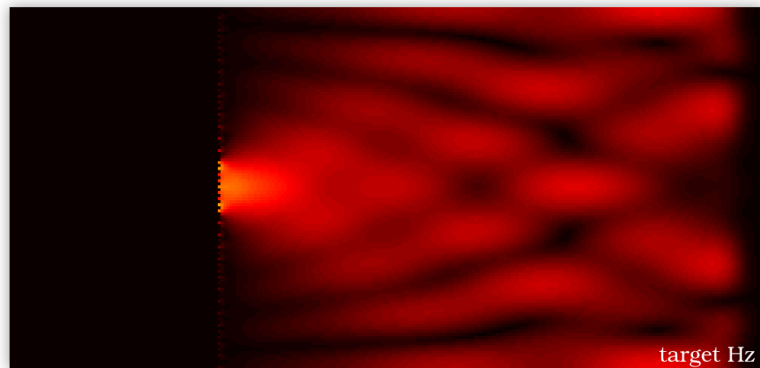
simulated field magnitude, Hz (a.u.)



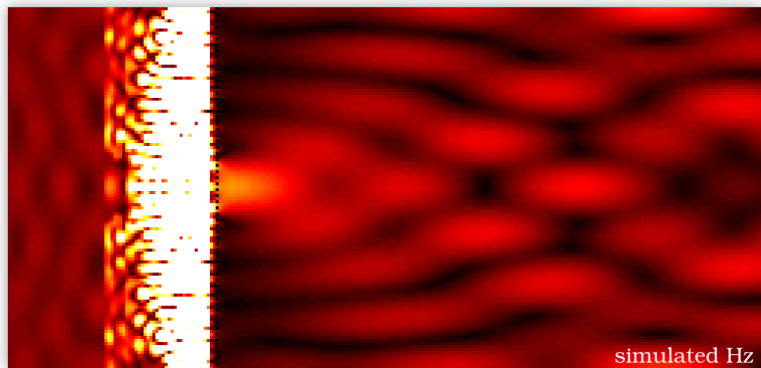
structure



relative permittivity



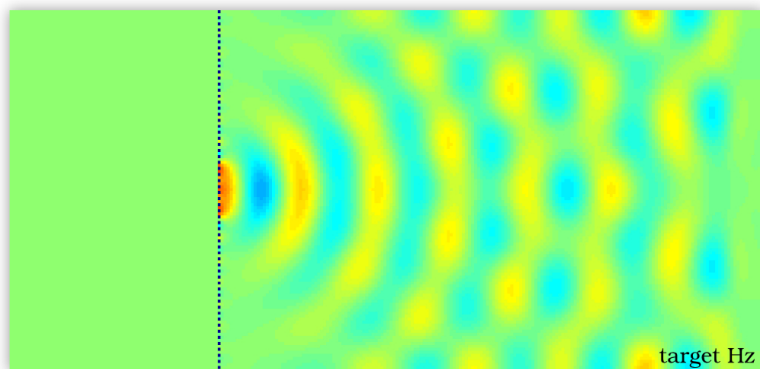
target Hz



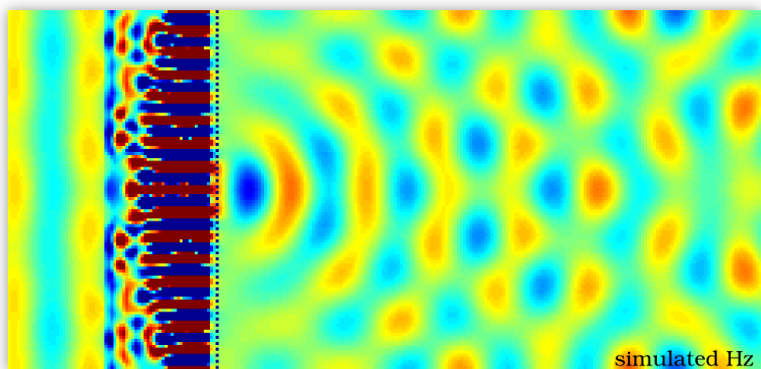
simulated Hz



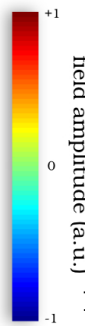
field magnitude (a.u.)



target Hz



simulated Hz



field amplitude (a.u.)