



Templating Ag on DNA/polymer hybrid nanowires: Control of the metal growth morphology using functional monomers, Said A. Farha Al-Said, Reda Hassanien, Jennifer Hannant, Miguel A. Galindo, Stela Pruneanu, Andrew R. Pike, Andrew Houlton, Benjamin R. Horro

دكتور / رضا حسانين

Abstract:

1. Templating Ag on DNA/polymer hybrid nanowires: Control of the metal growth morphology using functional monomers, Said A. Farha Al-Said, Reda Hassanien, Jennifer Hannant, Miguel A. Galindo, Stela Pruneanu, Andrew R. Pike, Andrew Houlton, Benjamin R. Horrocks, *Electrochemistry Communications*, vol. 11, no. 3, pp. 550-553, 2009.

Published In:

Electrochemistry Communications, vol. 11, no. 3, pp. 550-553, 2009. , ,