



Amber Blair  
416-238-7473  
ablair@litigate.com

June 20, 2016

# Kinetic pathway for interfacial electron transfer from a semiconductor to a molecule

Amber Blair co-authored the article "Kinetic pathway for interfacial electron transfer from a semiconductor to a molecule" which was published in Nature Chemistry.

Continue reading:

[https://urldefense.proofpoint.com/v2/url?u=https-3A\\_\\_www.nature.com\\_articles\\_nchem.2549&d=DwMFaQ&c=euGZstcaTv5A\\_CdpgnVfiiMM&r=5A1L2efXfIS\\_CTVI5XcTo1DINYUJzTdSUwPMjHwAy\\_0-yUb24czf244&s=wM3AYNol6UAkyTm6yi4HyErmgmpjKqVQV2Fka1pSU](https://urldefense.proofpoint.com/v2/url?u=https-3A__www.nature.com_articles_nchem.2549&d=DwMFaQ&c=euGZstcaTv5A_CdpgnVfiiMM&r=5A1L2efXfIS_CTVI5XcTo1DINYUJzTdSUwPMjHwAy_0-yUb24czf244&s=wM3AYNol6UAkyTm6yi4HyErmgmpjKqVQV2Fka1pSU)