

# The Future is **OPEN**



Organometallic Chemistry

## ORGANOMETALLIC CHEMISTRY



Organometallic (OM) chemistry is the study of compounds containing, and reactions involving, metal-carbon bonds. The metal-carbon bond may be transient or temporary, but if one exists during a reaction or in a compound of interest, we're squarely in the domain of organometallic chemistry. Despite the denotational importance of the M-C bond, bonds between metals and the other common elements of organic chemistry also appear in OM chemistry: metal-nitrogen, metal-oxygen, metal-ha

Michael Evans

*Michael Evans*  
Georgia Tech

