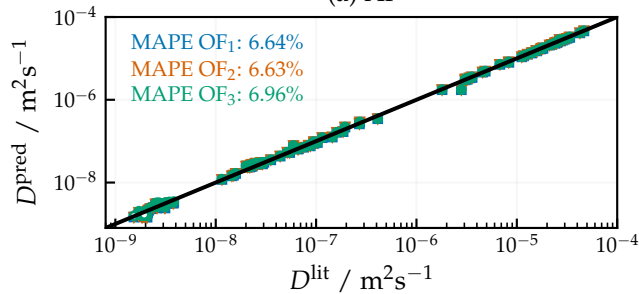
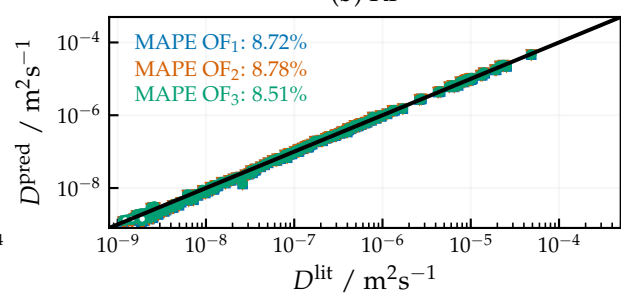


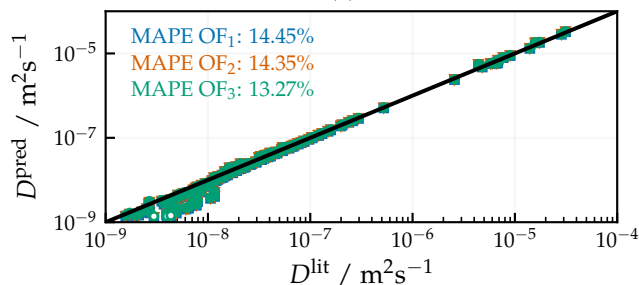
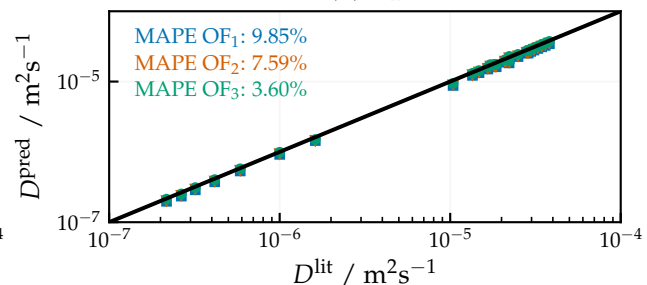
(a) Ar



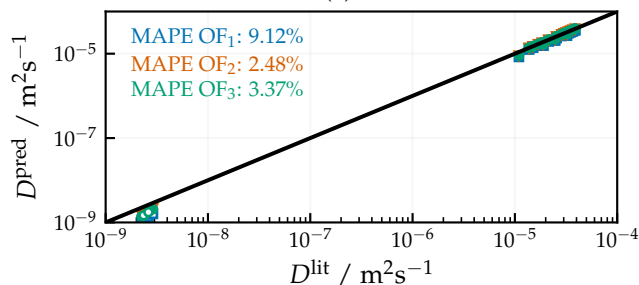
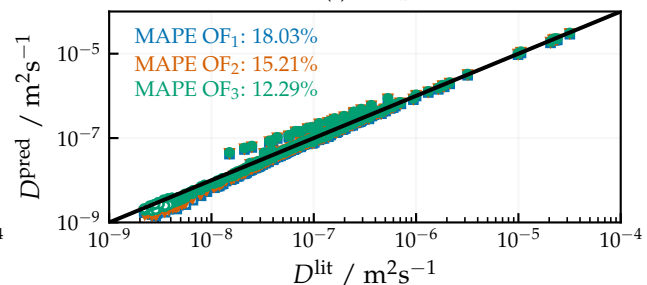
(b) Kr



(c) Xe

(d) N₂

(e) CO

(f) CH₄(g) CF₄