

Two-Dimensional Polaronic Behavior in the Binary Oxides $m\text{-HfO}_2$ and $m\text{-ZrO}_2$

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Z $\frac{d}{dt}$ [30,31], Z $\frac{d}{dt}$ [32], $\frac{d}{dt}$ G [33].
 $m=2$

ff d ff b .
F d b f
f d b (R₀) d
(R₃₀₍₄₀₎) b

$m = 2$ f d
 f f b f d
 f b d f d E_d b
 f b 3 $(E_d = 0.14)$ d
 f 4 d f 4 b
 b f b d f 3
 b 7 d d f b
 d d d f b
 d d d d [20,21]

