

Supporting Information

Superior thermoelectric properties of bulk and monolayer fullerene networks

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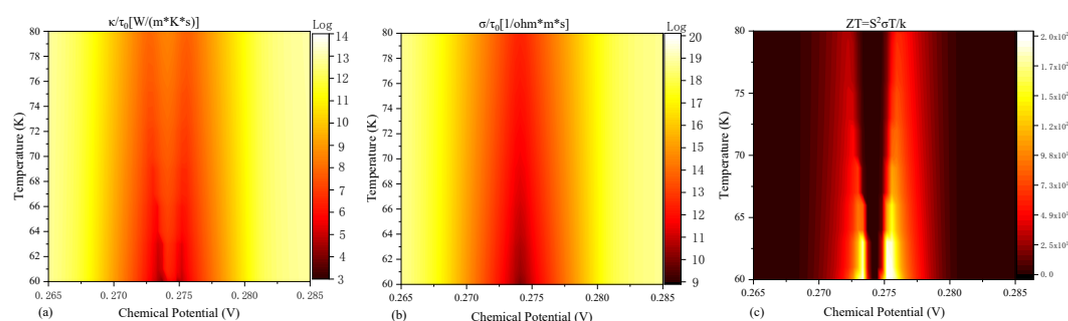


Figure S1. (a)The thermal conductance, (b) conductance and (c)ZT of qHP-3D fullerene materials.

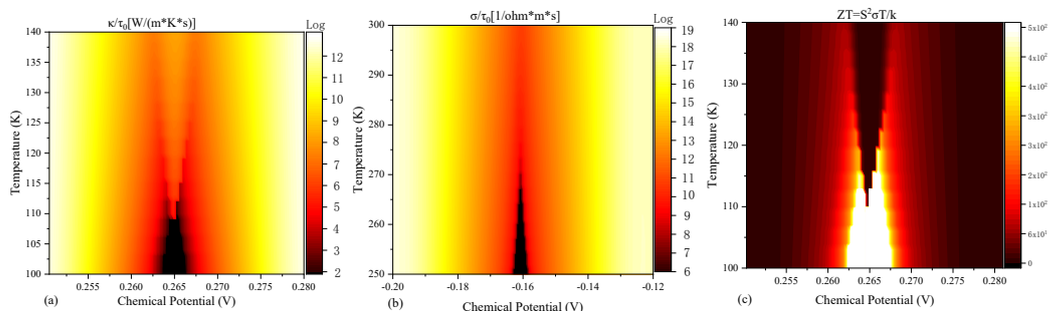


Figure S2. (a)The thermal conductance, (b) conductance and (c)ZT of qTP-3D fullerene materials.

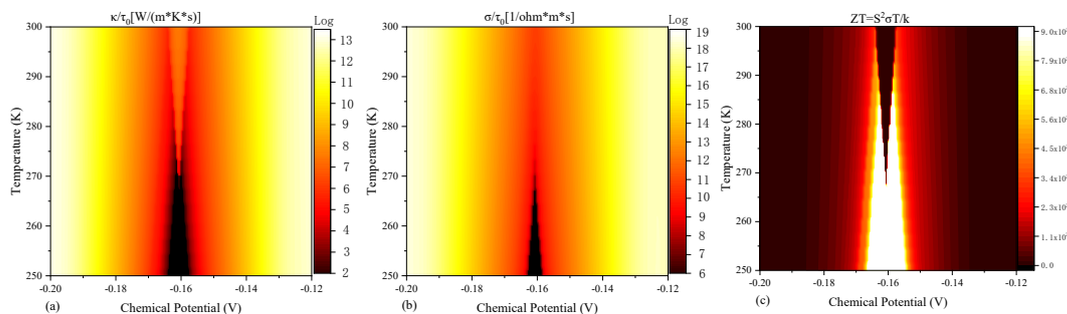


Figure S3. (a)The thermal conductance, (b) conductance and (c)ZT of qHP-2D fullerene materials.

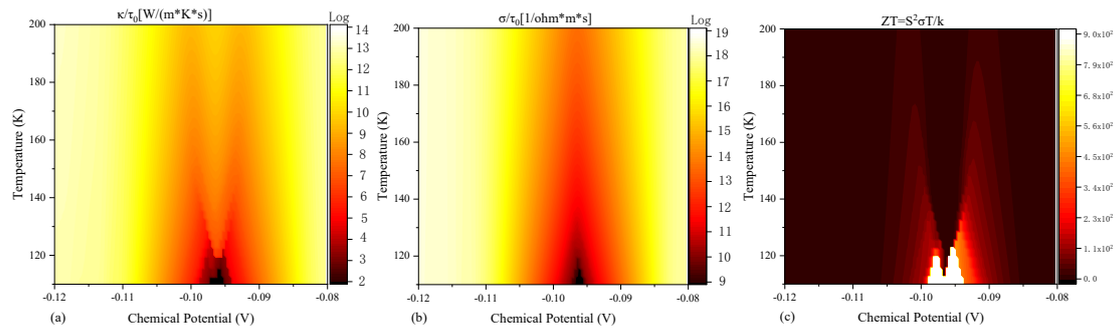


Figure S4.(a)The thermal conductance, (b) conductance and (c)ZT of qTP- α -2D fullerene materials.

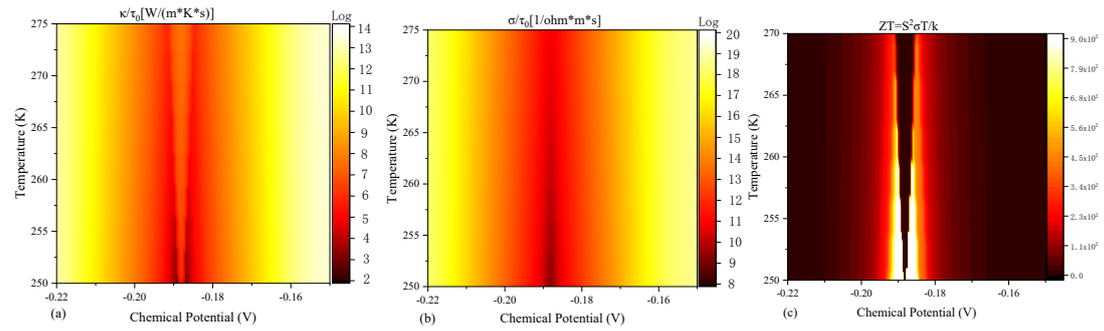


Figure S5.(a)The thermal conductance, (b) conductance and (c)ZT of qTP- β -2D fullerene materials.