

Supporting Information

Rational Design of Bi_2Te_3 Polycrystalline Whiskers for Thermoelectric Applications

Guang Han,[†] Zhi-Gang Chen,^{†} Lei Yang,[†] Min Hong,[†] John Drennan,[‡] Jin Zou^{†‡*}*

[†]Materials Engineering, and [‡]Centre for Microscopy and Microanalysis, The University of Queensland, Brisbane QLD 4072, Australia

* j.zou@uq.edu.au, z.chen1@uq.edu.au

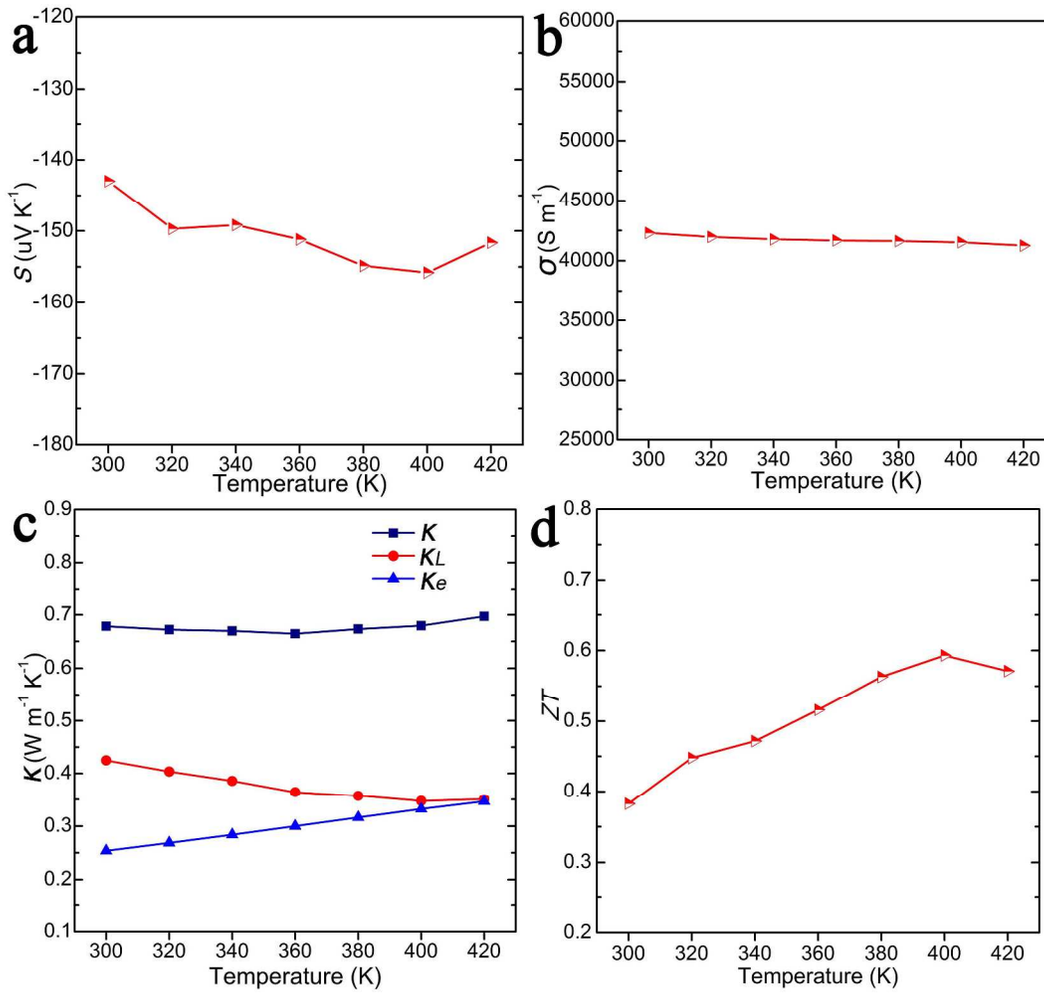


Figure S1 Thermoelectric performances of Bi₂Te₃ pellets hot pressed from Bi₂Te₃ polycrystalline whiskers at 350 °C: (a) σ , (b) S , (c) κ , and (d) ZT .