

## Paper by Prof. D.K. Bhat et al. is the selected as most popular article in 2020 by Journal of Materials Chemistry C

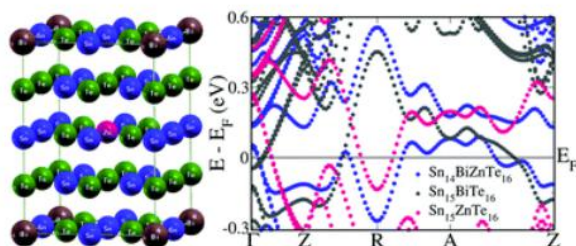
The paper titled “Bi and Zn co-doped SnTe thermoelectrics: Interplay of resonance levels and heavy hole band dominance leading to enhanced performance and a record high room temperature ZT.” by Prof. D. Krishna Bhat, Department of Chemistry, published in Journal of Materials Chemistry C (A Royal Society of Chemistry Publication) has been recognized as most popular article in 2020.

Paper

### Bi and Zn co-doped SnTe thermoelectrics: interplay of resonance levels and heavy hole band dominance leading to enhanced performance and a record high room temperature ZT

U Sandhya Shenoy and D Krishna Bhat

Interplay of resonance levels in Bi–Zn co-doped SnTe thermoelectrics showcasing a record high room temperature and average ZT.



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