

Abstract ID	Name (last, first )	Title	Country	Medium
AS-P.1-01	Shimizu, Yoshimi	Preparation and High-Temperature Thermoelectric Properties of Textured Cobaltate Ceramics	Japan	twitter
AS-P.1-02	Yokota, Yuui	Pr-doped SrTiO <sub>3</sub> /TiO <sub>3</sub> thermoelectric crystal with eutectic morphology	Japan	twitter
AS-P.1-03	Joseph, Dona	Investigation on Sb incorporated Metal phase assisted MoS <sub>2</sub> with enhanced electrical conductivity for self-powered wearable thermoelectric generator	Japan	twitter
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AS-P.1-06	Kannan, Veera Prabu	Electronic and Thermal Transport Properties of Mg <sub>3</sub> Sb <sub>2</sub>	India	twitter
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AS-P.1-12	Chatterjee Shuchitangshu	From Indian Galena Ore to Thermoelectric Generator produce electricity for unique applications .	India	twitter
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AS-P.1-16	Ruamruk, Surasak	Enhanced Power Factor of p- Bi <sub>2</sub> Te <sub>3</sub> & n- Sb <sub>2</sub> Te <sub>3</sub>	Thailand	twitter
AS-P.1-17	Nair, Surabhi Suresh	Theoretical Prediction and Thermal Transport Properties of Novel Monolayer TI Pt <sub>2</sub> Se <sub>3</sub>	UAE	twitter
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AS.P.1-22	Zhang Zipei	Defect engineering synergistically modulates power factor and thermal conductivity of CuGaTe <sub>2</sub> for ultra-high thermoelectric performance	China	twitter
AS.P.1-23	Seenidurai Athithya	Enhancing the thermoelectric performance by reduced phonon life time by solid state solution of SnSe <sub>1-x</sub> CuXSe <sub>0.75S<sub>0.25</sub></sub>	Japan	twitter