NO	ARTICLE TITLE	PROCEEDING NAME	SOURCE	AUTHOR (Main, Corresponding, Sole, First in seq)
1	Bamboo as future bio-industrial material: Physical behaviour and bending strength of Malaysia's Beting bamboo (Gigantochloa levis)	IOP Conference Series: Earth and Environmental Science	Scopus	mansur ahmad
2	Effect of incorporating different types of Sentang tree waste particle on the thermal stability of Wood Polymer Composite (WPC)	IOP Conference Series: Earth and Environmental Science	Scopus	SHAHRIL ANUAR BIN BAHARI
3	Effects of Organic Solvent Doping on the Structural and Conductivity Properties of PEDOT: PSS Fabric	Journal of Physics: Conference Series	Scopus	MOHD MUZAMIR BIN MAHAT
4	Green environment: Effects of acetate buffer on cellulose production by Acetobacter xylinum 0416 in fermented static cultivation	IOP Conference Series: Earth and Environmental Science	Scopus	MOHD NAZARUDIN BIN ZAKARIA
5	High Density Polyethylene (HDPE) composite mixed with Azadirachta excelsa (Sentang) tree waste flour: Mechanical and physical properties	IOP Conference Series: Earth and Environmental Science	Scopus	SHAHRIL ANUAR BIN BAHARI
6	High Entropy Alloy towards Functional Materials Application: A Review	Journal of Physics: Conference Series	Scopus	MOHD MUZAMIR BIN MAHAT
7	The effect of ethylene glycol post-treatment on the electrical conductivity of PEDOT: PSS thin films	Journal of Physics: Conference Series	Scopus	MOHD MUZAMIR BIN MAHAT
8	The Effects of Acidic Secondary Dopants to the Electrical Conductivity of PEDOT: PSS Fabrics	Journal of Physics: Conference Series	Scopus	MOHD MUZAMIR BIN MAHAT