FUNCTIONAL GROUP AND IONIC CONDUCTIVITY OF CARBOXYMETHYL CELLULOSE (CMC)/LITHIUM TRIFLATE (LICF3SO3) POLYMER MEMBRANE DISPERSED WITH RICE HUSK ASH SILICA AS SOLID ELECTROLYTEÂ ...

Title	FUNCTIONAL GROUP AND IONIC CONDUCTIVITY OF CARBOXYMETHYL CELLULOSE (CMC)/LITHIUM TRIFLATE (LICF3SO3) POLYMER MEMBRANE DISPERSED WITH RICE HUSK ASH SILICA AS SOLID ELECTROLYTEÂ …
Abstract	
Authors	K Sari, S Sunardi, I Anggraeni, SD Prisca, AS Muwaffaq, S Marsudi,
Journal Name	Proceeding ICMA-SURE, 576-582, 2025
Publish Year	2025
Citation	(not set)
Url	https://scholar.google.com/scholar?q=+intitle:"FUNCTIONAL GROUP AND IONIC CONDUCTIVITY OF CARBOXYMETHYL CELLULOSE (CMC)/LITHIUM TRIFLATE (LiCF3SO3) POLYMER MEMBRANE DISPERSED WITH RICE HUSK ASH SILICA AS SOLID ELECTROLYTE …"
Author	Dr KARTIKA SARI, S.Si, M.Si