

Modification of Chitosan/PEG4000 dispersed with Lithium Triflate (LiCF SO ) as a solid polymer electrolyte for the secondary battery

<b>Title</b>	Modification of Chitosan/PEG4000 dispersed with Lithium Triflate (LiCF SO ) as a solid polymer electrolyte for the secondary battery
<b>Abstract</b>	
<b>Authors</b>	Kartika Sari, Arifin Nur Muhammad Haryadi, Nur Khusaenah, Sudaryanto, Evi ...
<b>Journal Name</b>	Communications in Science and Technology 9, 243-251 (2024), 2025
<b>Publish Year</b>	2025
<b>Citation</b>	(not set)
<b>Url</b>	<a (licf="" )="" a="" as="" battery"="" chitosan="" dispersed="" electrolyte="" for="" href="https://scholar.google.com/scholar?q=+intitle:" lithium="" modification="" of="" peg4000="" polymer="" secondary="" so="" solid="" the="" triflate="" with="">https://scholar.google.com/scholar?q=+intitle:"Modification of Chitosan/PEG4000 dispersed with Lithium Triflate (LiCF SO ) as a solid polymer electrolyte for the secondary battery"</a>
<b>Author</b>	Dr KARTIKA SARI, S.Si, M.Si