
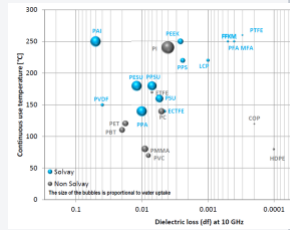
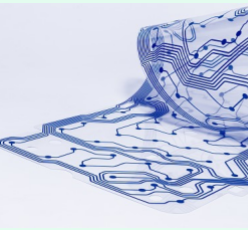



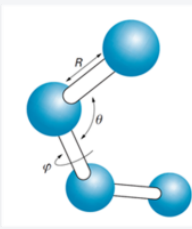

Low loss dielectrics

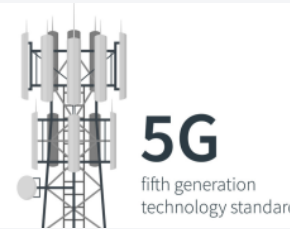
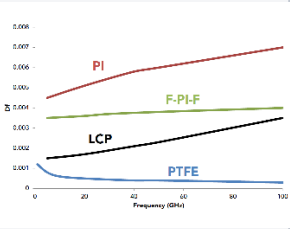

APPLICATIONS


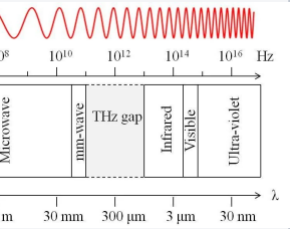

THEORY & MODELS

CAPABILITIES

<p>5G Seminar</p>		<p>Dielectric properties at microwaves</p>		<p>Capabilities for low loss laminates</p>	
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<p>Low loss materials for FPC</p>		<p>Modeling Dk/Df at RF</p>		<p>AME lab in Ewha (KR)</p>	
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<p>Materials for 5G Base Stations</p>		<p>Dielectric properties of PTFE-like polymers</p>		<p>AADT lab in Bollate (IT)</p>	
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<p>Materials for 5G</p>		<p>Dielectric properties at THz</p>		<p>ADL Alpharetta (US)</p>	
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ADL Shanghai (GC)