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Controlling surface property of $\text{K}_2\text{SiF}_6:\text{Mn}^{4+}$ for improvement of lighting-emitting diode reliability

Juseong Kim, Inseok Jang, Gwang Yeom Song, Wan-Ho Kim, Sie-Wook Jeon, Jae-Pil Kim

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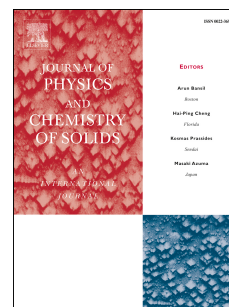
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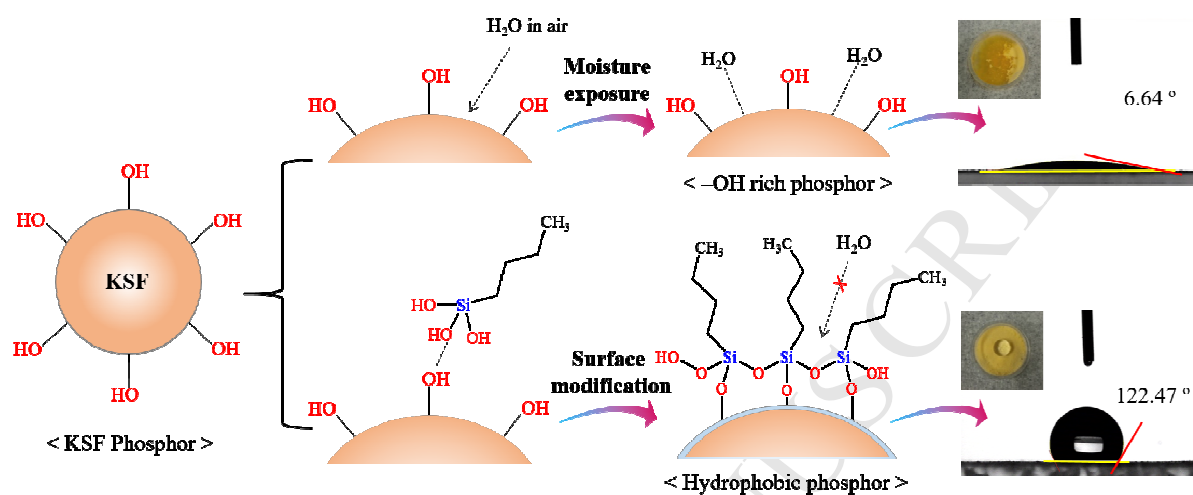
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Graphic Abstract

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