

Poster Presentation

[FLXp1]Flexible Electronics Technologies

Thu. Nov 28, 2019 2:30 PM - 5:00 PM Main Hall (1F)

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[FLXp1-9L]Scribing Tool and Cutting Method for Ultra-thin Glass

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Keywords:Mechanical Cutting, Scribing, Ultra-thin Glass, OLED

We developed a new scribing tool for ultra-thin glass, since ultra-thin glass cannot be cut well by general cutting methods. Using this tool, we examined not only the cutting of ultra-thin glass but also the cutting of ultra-thin glass during fabrication process for OLED lighting device.