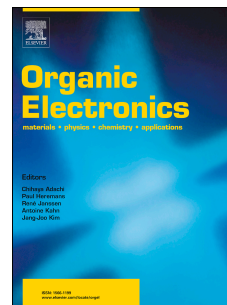


# Accepted Manuscript

Built-in random inverted micro-cone arrays: Nanosecond laser-induced surface texturing for optical outcoupling enhanced flexible white organic light-emitting diodes

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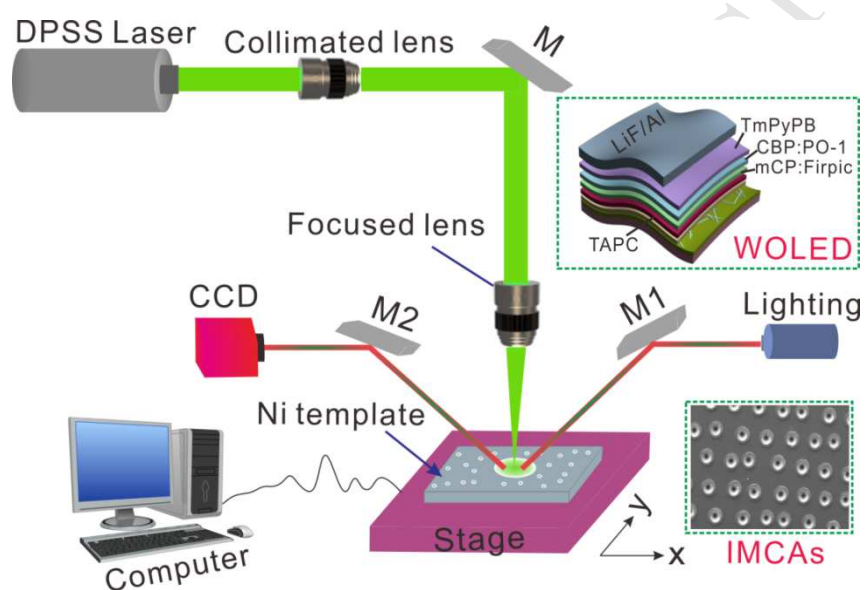
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A new cost-effective approach to fabricate high efficiency flexible white OLEDs with built-in inverted micro-cone arrays generated by nanosecond laser ablation technology was demonstrated. The proposed method offers additional appealing features for next-generation higher-valued-added solid-state lighting apparatus.



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