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Aggregation, thermal annealing, and hosting effects on performances of an acridan-based TADF emitter

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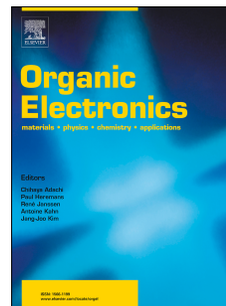
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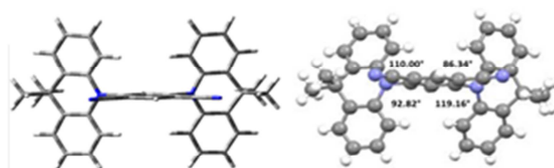
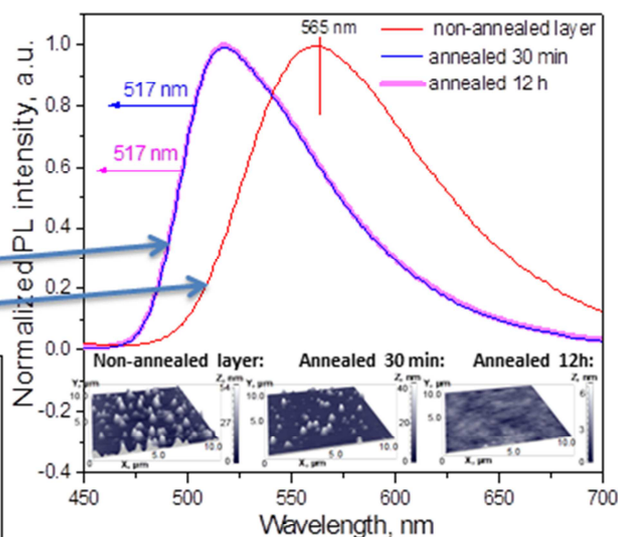
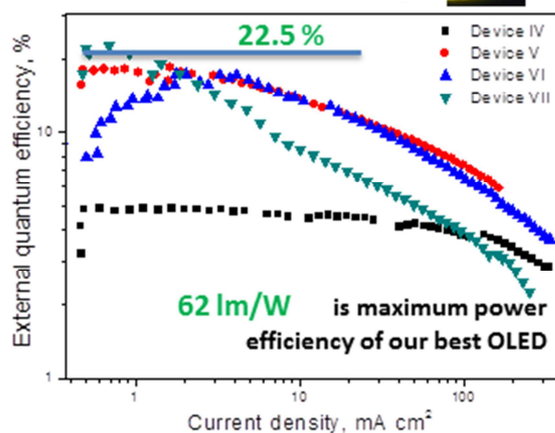
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Note! Aggregation causes major changes of TADF characteristics in solid state

Solid-state PLQY of non-doped film:

- 64 % after annealing;
- 47 % before annealing.



4,6-Di(9,9-dimethylacridan-10-yl)isophthalonitrile

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