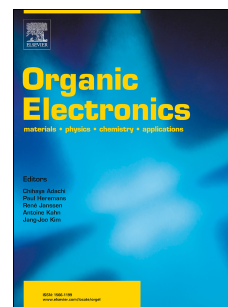


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Two *trans*-1-(9-anthryl)-2-phenylethene derivatives as blue-green emitting materials for highly bright organic light-emitting diodes application

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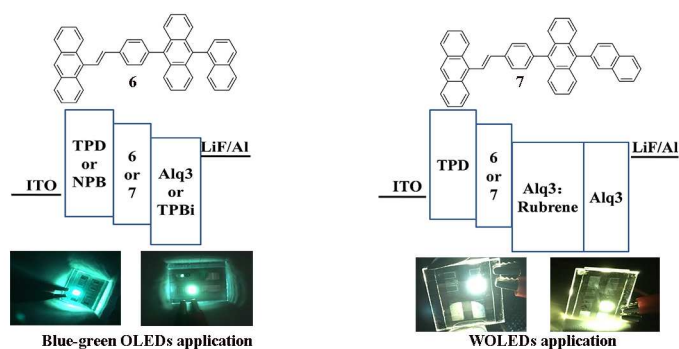
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Graphical Abstract



The new two *t*-APE-type derivatives are applied to OLEDs devices showing that *t*-APE-type derivatives have the excellent properties for the emitting materials of OLEDs.

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