

Mass transfer techniques for large-scale and high-density microLED arrays

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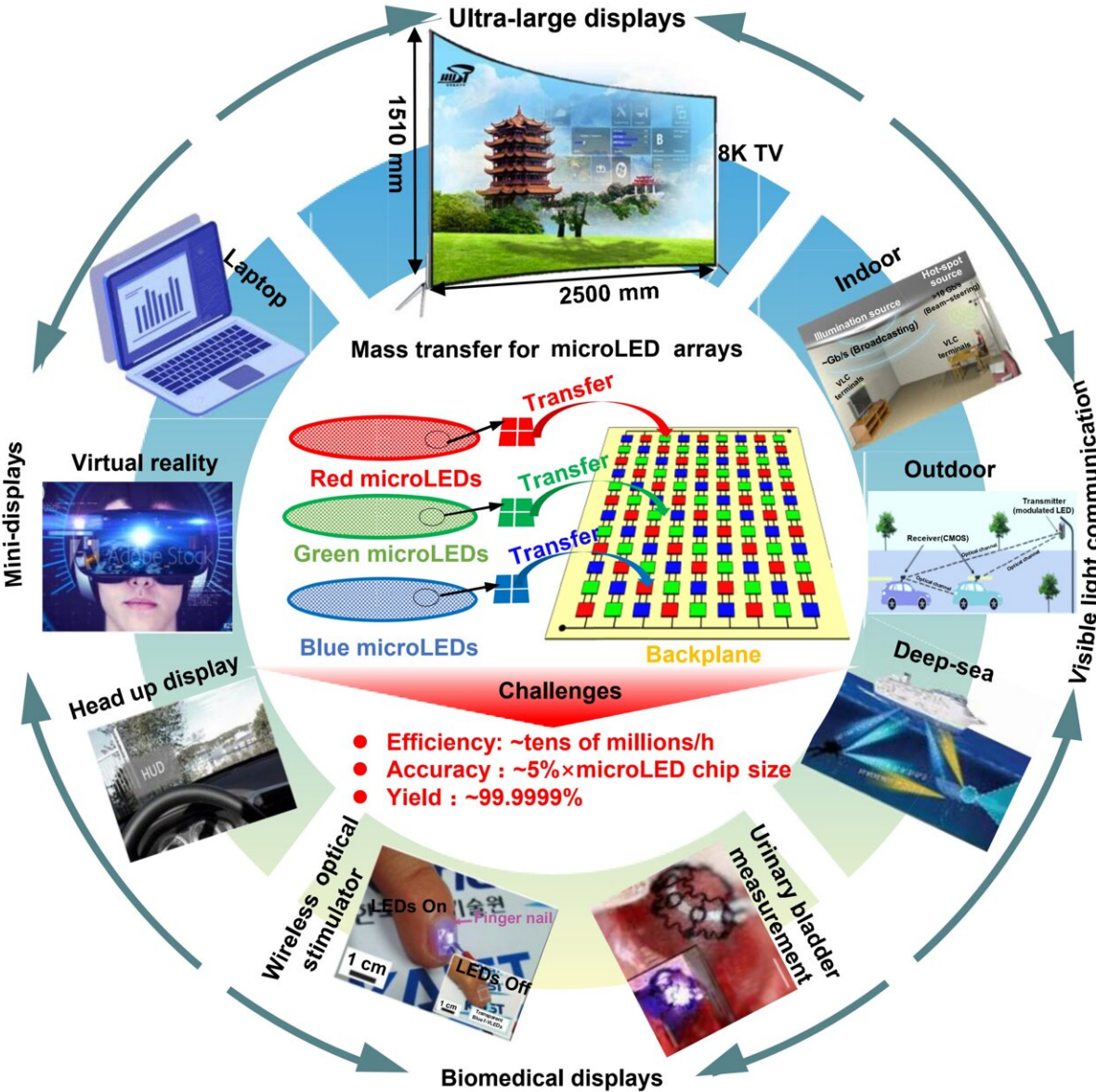


Figure. 1 shows the simplified fabrication process of microLED displays (center part in Fig. 1) and representative applications that have been described above. Deterministic assembly of microLED chips from different growth/donor substrates is required. However, since the feature size of microLED chips is

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