THE 67TH INTERNATIONAL



OPEN READINGS

CONFERENCE FOR STUDENTS OF PHYSICS AND NATURAL SCIENCES

BOOK OF ABSTRACTS

2024



Editors:

Martynas Keršys Rimantas Naina Vincentas Adomaitis Emilijus Maskvytis

Cover and Interior Design:

Goda Grybauskaitė

Vilnius University Press 9 Saulėtekio Av., III Building, LT-10222 Vilnius info@leidykla.vu.lt, www.leidykla.vu.lt/en/ www.knygynas.vu.lt, www.journals.vu.lt

Bibliographic information is available on the Lithuanian Integral Library Information System (LIBIS) portal www.ibiblioteka.lt ISBN 978-609-07-1051-7 (PDF)

© Vilnius University, 2024

AMBIPOLAR HOSTS FOR BLUE TADF OLEDS: ASSESSMENT OF THE DEVICE PERFORMANCE AND LIFETIME

Kristupas Bagdonas¹, Goda Grybauskaitė¹, Gediminas Kreiza¹, Edvinas Orentas², Saulius Juršėnas¹, Karolis Kazlauskas¹, Dovydas Banevičius¹

¹Vilnius University, Institute of Photonics and Nanotechnology, Saulėtekio al. 3, Vilnius ²Vilnius University, Department of Organic Chemistry, Naugarduko g. 24, Vilnius kristupas.bagdonas@ff.stud.vu.lt

In the past few years materials using thermally activated delayed fluorescence have experienced enormous attention thus allowing organic light emitting diodes (OLED) to reach internal quantum efficiency of 100%¹. However commercially viable devices must possess a high external quantum efficiency, which can be achieved by optimizing the OLED's architecture. Structural refinement is only achievable when the exciton distribution in emitting layer (EML) is known². It has been shown that by inserting a small amount of emitter that emits in another part of the spectrum it is possible to map exciton location in EML³.

The aim of the research was to show how exciton positions in EML depends on mixed host concentration. Using a well understood green **4CzIPN** emitter as pre, a portion of EML would be doped with it. By comparing the green shift of OLED's spectrum peak to the position of the probe in a mixed host, the exciton distribution will be determined.

Vacuum-deposited devices had an EML consisting of a mixed host mCBP-CN:mCBP doped with 7% DMeCzIPN emitter and probed with 2% 4CzIPN. The device structure (see Fig. 1) is based on the past work of the scientific group⁴. OLEDs exhibited EQE up to 19% and the highest brightness up to 130000 cd/m² at a current density of 2500 mA/cm². The obtained results (see Fig. 1) show that the spectrum peak characteristics depend on the probe's position. At OLED turn-on, all devices exhibited spectrum peaks around 502 nm wavelength, meaning that the recombination zone is uniformly distributed in the EML. By increasing the voltage, devices with a probe further from the HTL showed a smaller peak shift, indicating that the recombination zone shifted towards the ETL.

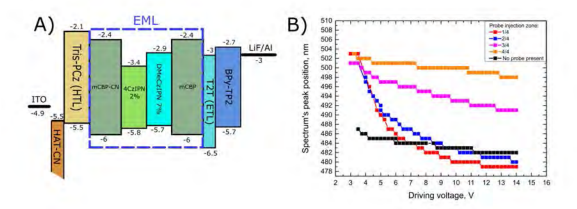


Fig. 1. A) Energy level diagram of mixed host OLED; B) Emision spectrum peak position vs driving voltage and it's dependency on probe position

^[1] Liang, X., Tu, Z.-L. and Zheng, Y.-X. Thermally Activated Delayed Fluorescence Materials: Towards Realization of High Efficiency through Strategic Small Molecular Design. Chem. – Eur. J. 25, 5623–5642 (2019).

^[2] Mac Ciarnáin, R. et al. A Thermally Activated Delayed Fluorescence Green OLED with 4500 h Lifetime and 20

^[3] Xu, M. et al. Analyzing exciton distribution in organic light-emitting devices using near-infrared probes. Appl. Phys. Lett. 122, 261107 (2023).

^[4] Kreiza, G. et al. Ambipolar hosts for blue TADF OLEDs: Assessment of the device performance and lifetime. Org. Electron. 120, 106849 (2023).