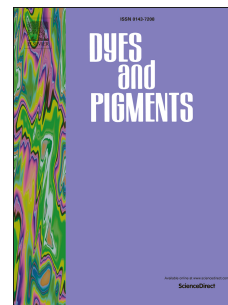


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Synthesis, electrochemical, thermal and photophysical characterization of quinoxaline-based π -extended electroluminescent heterocycles

Tiago E.A. Frizon, Rodrigo C. Duarte, José Luiz Westrup, Janaína Menezes Perez, Gilvan Menoso, Luís Gustavo Teixeira Alves Duarte, José Carlos Germino, Marcelo Meira Faleiros, Teresa Dib Zambon Atvars, Eduardo Zapp, Fabiano S. Rodembusch, Alexandre G. Dal-Bó



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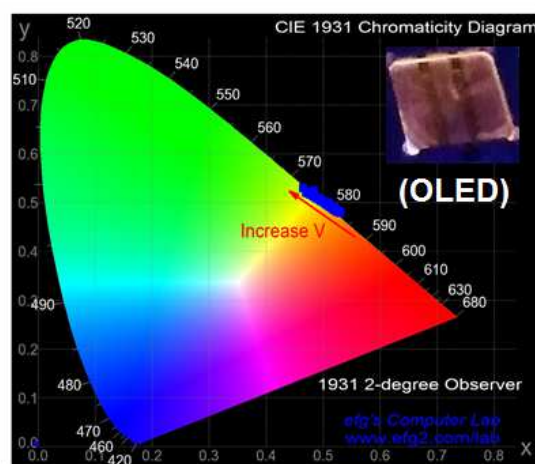
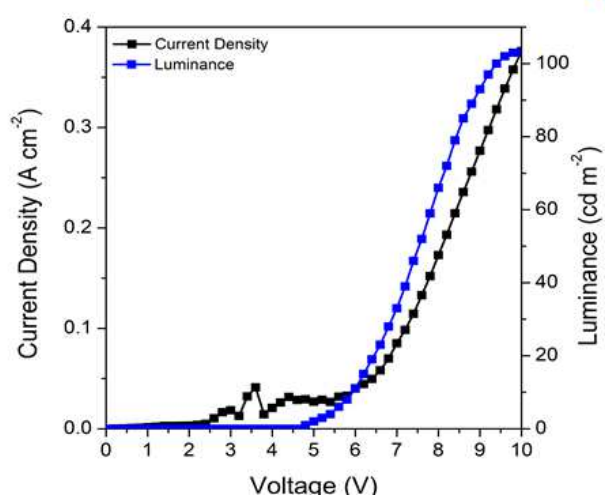
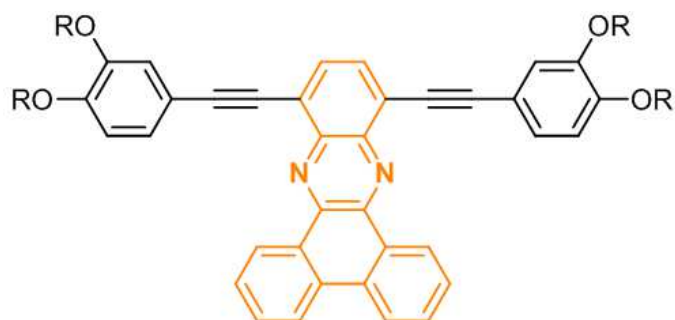
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