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(54) ORGANIC ELECTROLUMINESCENT ELEMENT AND ELECTRONIC DEVICE

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ABSTRACT (57)

An organic electroluminescence device may include an emitting layer between an anode and a cathode, in which the emitting layer contains a first compound that fluoresces, a second compound that exhibits delayed fluorescence, and a third compound. The first compound may have formula (1):

$$R_{1003}$$
 R_{1004}
 R_{1005}
 R_{1001}
 R_{1002} ,
 R_{1002}
 R_{1002}
 R_{1001}

the second compound may have formula (2):

$$\begin{array}{c} CN \\ D_1 \\ \end{array} \begin{array}{c} CN \\ D_2 \\ \end{array} \begin{array}{c} D_2 \\ \end{array} \begin{array}{c} (2) \\ \end{array}$$

the third compound may have formula (3):

a singlet energy of the first compound S₁(M1), a singlet energy of the second compound S₁(M2), and a singlet energy of the third compound S₁(M3) satisfy a Inequal-

$$S_1(M3) > S_1(M2) > S_1(M1)$$
 (Eq. 1).

