



EMISSION

S. Y. Park and co-workers demonstrate a novel and effective method to achieve highly efficient and color-tuned (sky blue, green, and orange) exciplex emissions originating from the nanoscale interface between a polymeric donor—poly(*N*-vinylcarbazole) (PVK)—and highly fluorescent nanostructured acceptors. An unprecedented approach to obtain a white-emitting PVK film consisting of multiple exciplex emissions is also presented. Exciplex-to-exciton emission color switching due to the size evolution of the nanostructured acceptors is demonstrated and photophysically interpreted.

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