

Electronic Supplementary Information

Near-Infrared Luminescent Copolymerized Hybrid Materials Built from Tin-Nanoclusters and PMMA

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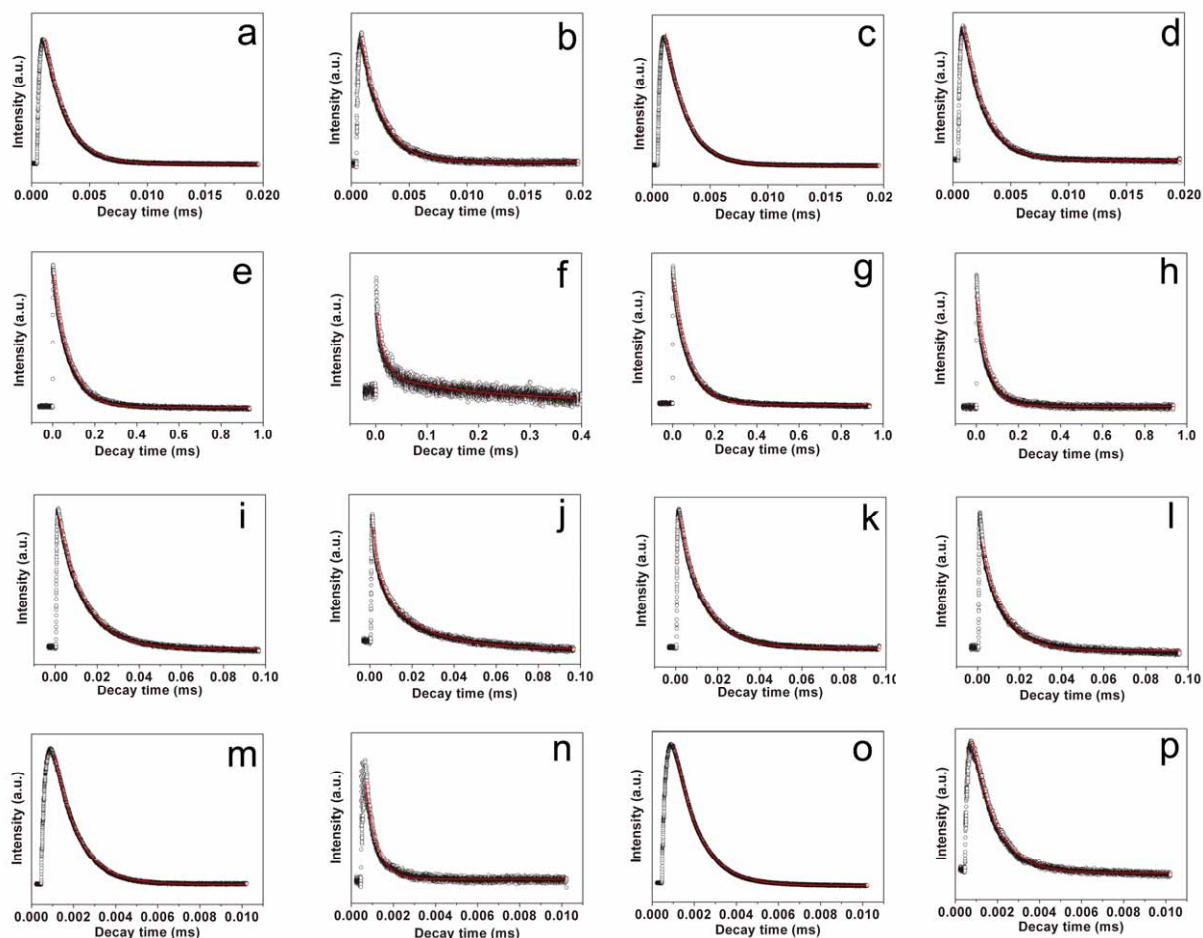


Figure S1. Decay curve for ErAA(TTA)₂phen (a), PMMA-co-Sn₁₂Cluster-co-ErAA(TTA)₂phen (b), Er(TTA)₃phen (c), PMMA-co-Sn₁₂Cluster/Er(TTA)₃phen (d), SmAA(TTA)₂phen (e), PMMA-co-Sn₁₂Cluster-co-SmAA(TTA)₂phen (f), Sm(TTA)₃phen (g), PMMA-co-Sn₁₂Cluster/Sm(TTA)₃phen (h), YbAA(TTA)₂phen (i), PMMA-co-Sn₁₂Cluster-co-YbAA(TTA)₂phen (j), Yb(TTA)₃phen (k), PMMA-co-Sn₁₂Cluster/Yb(TTA)₃phen (l), NdAA(TTA)₂phen (m), PMMA-co-Sn₁₂Cluster-co-NdAA(TTA)₂phen (n), Nd(TTA)₃phen (o), PMMA-co-Sn₁₂Cluster/Nd(TTA)₃phen (p).