

La-2007-04004m Supporting Information

**An Example of How to Use AOT Reverse Micelles Interfaces to Control a Photoinduced
Intramolecular Charge Transfer Process**

Mercedes Novaira, Fernando Moyano, M. Alicia Biasutti, Juana J. Silber, N. Mariano Correa*

Departamento de Química. Universidad Nacional de Río Cuarto. Agencia Postal # 3.

(X5804ALH) Río Cuarto, Argentina

*Author to whom correspondence should be addressed

mcorrea@exa.unrc.edu.ar

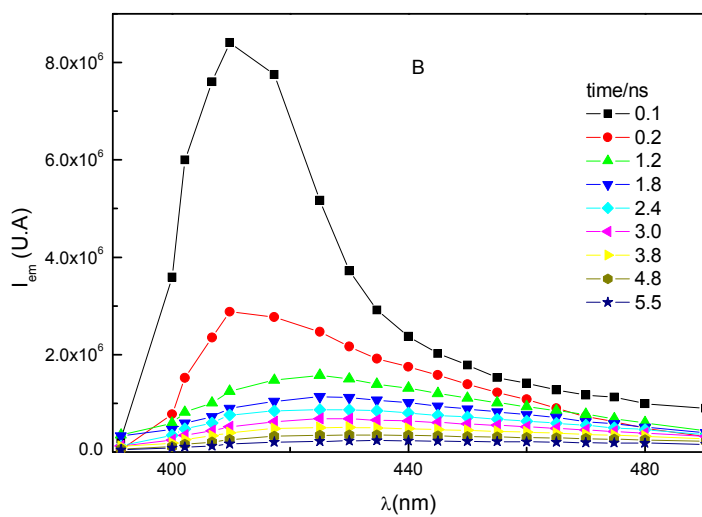
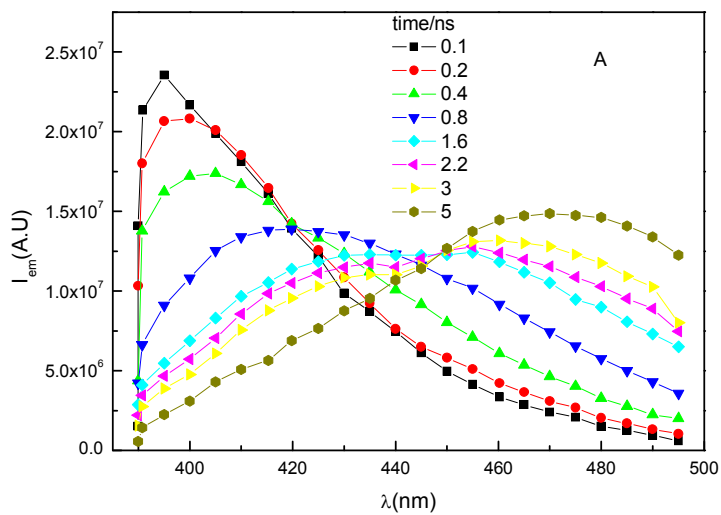


Figure S1. TRES of PRODAN in **(A)** EG or PG/AOT/*n*-heptane reverse micelles at $W_S = 2$ and **(B)** GY/AOT/*n*-heptane reverse micelle at $W_S = 2$. [AOT] = 0.20 M. [PRODAN] = 5×10^{-6} M.