

Supplementary Information

Luminescent Down-Shifting Layers Based on an Isoquinoline- Eu(III) Complex for Enhanced Efficiency of c-Si Solar Cells under Extreme UV Radiation Conditions

Darío Espinoza,^a Ronald Nelson,^a Fabian Vargas,^a Alifhers Mestra,^a Laura Sánchez-Muñoz,^b Pere Alemany,^b Douglas Olivares,^c Luis Conde,^d and Jaime Llanos^{*a}

- [a] Dr. D. Espinoza, Dr. R. Nelson, F. Vargas, Dr. A. Mestra, Dr. Jaime Llanos
Departamento de Química, Facultad de Ciencias
Universidad Católica del Norte
Avda. Angamos 0610, Antofagasta 1270709, Chile
E-mail: jllanos@ucn.cl
- [b] L. Sánchez-Muñoz, Dr. P. Alemany
Departament de Ciència de Materials i Química Física, Institut de Química Teòrica i Computacional (IQTUB)
Universitat de Barcelona
Diagonal 647, 08028 Barcelona, Spain
- [c] Dr. D. Olivares
Centro de Desarrollo Energético Antofagasta
Universidad de Antofagasta
Avda. Angamos 601, Antofagasta 1270300, Chile
- [d] Dr. L. Conde
Solar Energy Research Center
Universidad de Chile
Tupper 2007, 8370451 Santiago, Chile

*Corresponding author: J. Llanos, Universidad Católica del Norte (jllanos@ucn.cl)

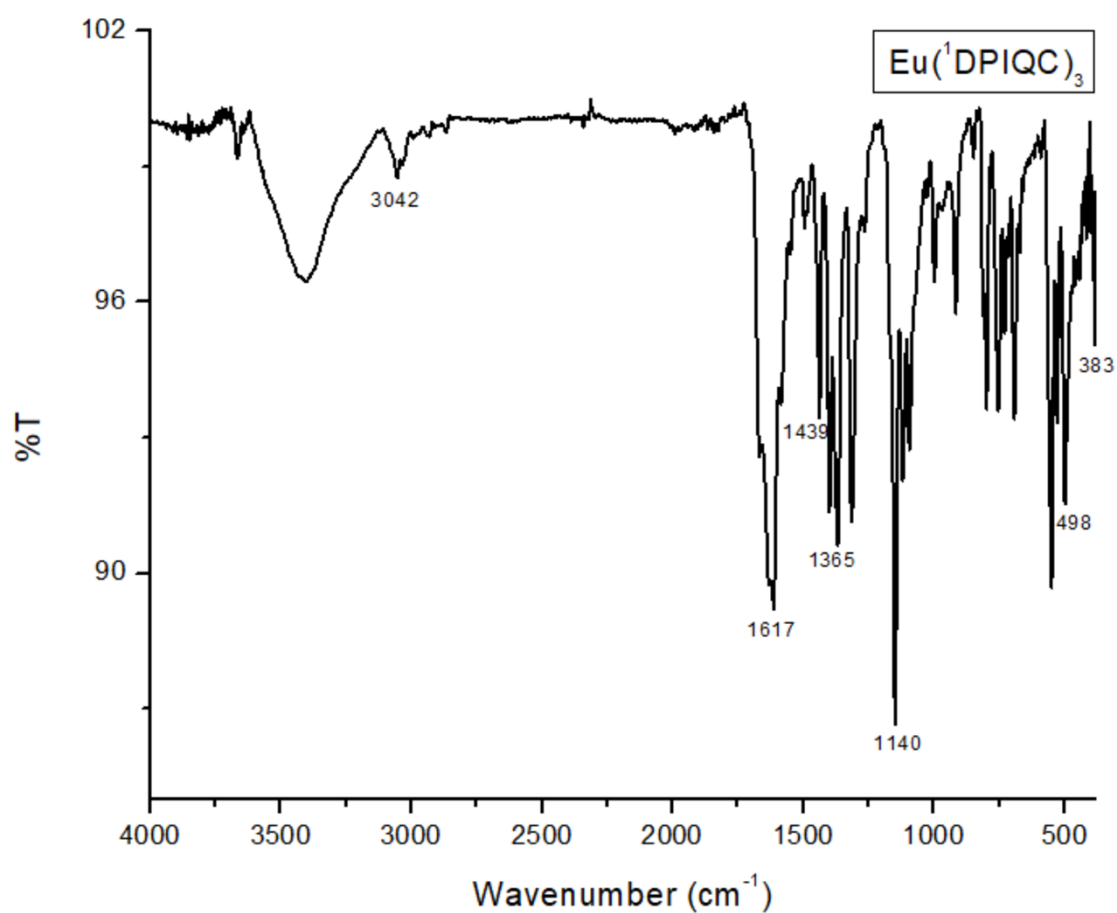


Fig. S1. FT-IR of $\text{Eu}(\text{1DPIQC})_3$

Sample Name: Eu-061

Analysis Name: I20230523-16

ThermoFisher Orbitrap: Exactive Plus with Extend Mass Range: Source HESI II

Ion Polarity: Positive

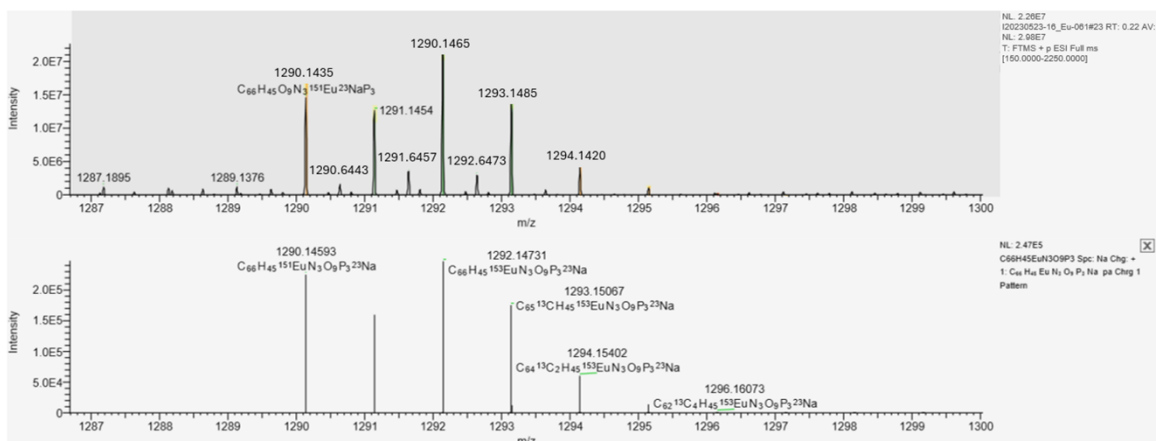


Fig. S2. HRMS-ESI of $\text{Eu}(\text{1DPIQC})_3$

