
Theoretical study of the role of solvent Stark effect in electron transitions

M. Elena Martín, M. Luz Sánchez, José C. Corchado, Aurora Muñoz-Losa, Ignacio Fdez. Galván, Francisco J. Olivares del Valle, Manuel A. Aguilar: **Theoretical study of the role of solvent Stark effect in electron transitions**. Theoretical Chemistry Accounts. Octubre de 2011, 128, 783-793.

Fuente de la publicación:

- [Theoretical study of the role of solvent Stark effect in electron transitions](#) [1]

Source URL:<https://www.cenits.es/en/enlaces/publicaciones/theoretical-study-role-solvent-stark-effect-electron-transitions>

Links

[1] <http://www.chemeurope.com/en/publications/189172/theoretical-study-of-the-role-of-solvent-stark-effect-in-electron-transitions.html>