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New insights in Molecular Solar Thermal Systems (MOST) using o-alkyl phenyl ketones and derived compounds.

Carlos Montero Galán,¹ <u>Alberto Giménez-Gómez</u>,^{1*} Nil Sanosa,¹ Beatriz Peñín,¹ Ignacio Funes-Ardoiz,¹ Raúl Losantos,^{1,2,3} Diego Sampedro¹

Solar energy driven storage compounds have emerged as crucial resources to achieve sustainability. They are based in a photochemical transformation, where an organic molecule is transformed in a high-energy photoisomer, which can release the energy in the form of heat when needed. Those compounds are known as molecular solar thermal (MOST) systems and can store the solar energy into the form of chemical bonds upon irradiation. A key feature of these systems is that energy can be released in a controlled way, either in a quick burst or in a slow ramp of heat, when suitable catalytic processes are available.

The work presented herein is based on the synthesis and study of new MOST systems based on o-alkyl phenyl ketones derivatives. As an example that was previously studied,¹ the 2-methylacetophenone can undergo a cyclization process (Figure 1). The derivatization of this molecule offers a new set of compounds that upon irradiation can also get cyclized. The feasibility of the cyclization of these compounds and the reversibility of this process has been studied and this determines whether these derivatives can be used as MOST systems.

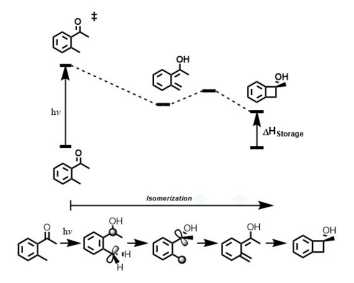


Figure 1. Proposed cyclization mechanism of 2-methylacetophenone.

References

[1] Peter J. Wagner, D. Subrahmanyam, Bong Ser Park, J. Am. Chem. Soc. 1991, 113, 2, 709-710.



¹ Department of Chemistry, Centro de Investigación en Síntesis Química (CISQ), Universidad de La Rioja, 26006 Logroño, Spain

² Université de Lorraine and CNRS, UMR 7019 LPCT, F-54000 Nancy, France

³ Université de Lorraine and CNRS, UMR 7053 L2CM, F-54000 Nancy, France

^{*} algimeg@unirioja.es