**الأبحاث العلمية**

**Publication**

1. Two-Photon Absorption Spectroscopy To Differentiate Chromophore-DNA Binding Interactions. S. H. Alotaibi, K. M. Usakoski, **M. Hatshan**, R. Guda, American Chemical Society, 2014. American Chemical Society national meeting.
2. Two-Photon Absorption Properties Of Chromophores In Polyelectrolytes. **M.R. Bin Hatshan**, R. Guda, American Chemical Society, 2015. Joint Great Lakes/Central Regional Meeting.
3. Two-Photon Spectroscopy To Minitor Folding and Aggregation of Cu, Zn Superoxide Dismutase-1.N. Goenawan, Z. Mo, **M.R. Hatshan**, R. Guda, American Chemical Society, 2015. Joint Great Lakes/Central Regional Meeting.

##### [Unique Energy Transfer in Fluorescein-Conjugated Au22 Nanoclusters Leading to 160-Fold pH-Contrasting Photoluminescence](https://pubs.acs.org/doi/10.1021/acs.jpclett.8b02130)

Kyunglim Pyo, Nguyen Hoang Ly, Sang Myeong Han, **Mohammad bin Hatshan**, Abubkr Abuhagr, Gary Wiederrecht, Sang-Woo Joo, Guda Ramakrishna, and Dongil Lee

*The Journal of Physical Chemistry Letters* **2018** *9* (18), 5303-5310

DOI: 10.1021/acs.jpclett.8b02130

1. Bulky t-Butyl Thiolated Gold Nanomolecular Series: Synthesis, Characterization, Optical Properties, and Electrocatalysis

Tanya C. Jones, Leigh Sumner, Guda Ramakrishna, **Mohammad bin Hatshan**, Abubkr Abuhagr, Saumen Chakraborty, and Amala Dass

*The Journal of Physical Chemistry C* **2018** *122* (31), 17726-17737

DOI: 10.1021/acs.jpcc.8b01106

1. Two-Photon Fluorescence Spectroscopy to Monitor Membrane Potentials. **M.R. Hatshan**, K. Subramanian, R. Guda, 2018. The ANACHEM / SAS Symposium.
2. Ion-Implanted Silver Nanoparticles For Metal-Enhanced Fluorescence

AIP Advances 8, 095217 (2018)

Shahid Iqbal, Masoud Shabaninezhad, **Mohammad Hatshan**, Prashanta M. Niraula, Abubaker Abuhagr, Hasna Alali, Ramakrishna Guda, and Asghar Kayani https://doi.org/10.1063/1.5045570