Dr. Miguel Velez-Reyes, NOAA-CREST professor, and campus PI (Person of Interest), at University of Texas, El Paso (UTEP), has been invited to serve as guest editor to two special issues of peer-reviewed publications: "Advances in Unmixing of Spectral Imagery", on MPDI Open Access – the Remote Sensing category. And TecnoLógicas Thematic Edition 2019: Algorithms, Technologies and Applications of Multispectral and Hyperspectral Remote Sensing of the Earth, on WikiCFP – A Wiki for Calls For Papers.

Considered an expert in the field of hyperspectral remote sensing, Dr. Velez has been invited to join Maria C. Torres-Madronero, Faculty of Engineering, Instituto Tecnologico Metropolitano, to lend his expertise until after the special issues have been published.

TecnoLógicas is a Colombian double-blind peer-reviewed journal. The special issue will appear in English, and its objective is to publicize the value and the new technologies associated with multispectral and hyperspectral remote sensing for earth system science applications.

For the MPDI article, Dr. Velez is joined by Prof. Dr. David Messinger, Professor and Director Chester F. Carlson Center for Imaging Science, Rochester Institute of Technology, as the other guest editor.

The articles can be found at the sites below:
TecnoLógicas
http://www.wikicfp.com/cfp/servlet/event.showcfp?eventid=83377

MPDI
https://www.mdpi.com/journal/remotesensing/special_issues/spectral_unmixing