## Innovative Approach for a Reliable Mapping of the Morocco's Solar Resource

Asmae Azzioui, Moulay Hafid Bouhamidi, Mustapha Mouadine and Mohammed Ettarid (Morocco)

**Key words:** Cartography; Geoinformation/GI; Remote sensing; Young surveyor; solar radiation; GHI

(Global Horizontal Irradiance); DNI (Direct Normal Irradiance); satellite-based

database; ground measurements; calibration; solar atlas

## **SUMMARY**

The current Moroccan energy policy aims to develop and promote renewable and clean energy. To this end, one of the Morocco's most available energies that could contribute appreciably to improving national energy mix is solar energy. Thus, any solar project must rely (at least in large part) on modeled (satellite-based) irradiance data. However, a key question remains: the reliability of these data sets and generated maps. Therefore, our study comes to highlight the problems with the assessment of the solar resource and to stress the concept of the calibration of satellite data (Meteosat) to ground measurements (site-specific adaptation). In order to achieve this desired goal, we have introduced the different procedures of local calibration used in the solar energy industry and operated the calibration of the Moroccan Solar Atlas (MSA). In this context, an innovative method of generalization of the calibration to cover the entire territory of Morocco has been implemented and has demonstrated the quality of the proposed method and its contribution compared to conventional methods.

Innovative Approach for a Reliable Mapping of the Morocco's Solar Resource (10917)
Asmae Azzioui, Moulay Hafid Bouhamidi, Mustapha Mouadine and Mohammed Ettarid (Morocco)