



Research Center in Semiconductor Technology for Energetic



Workshop on Materials and Concepts for Photovoltaic Solar Cells: Issues and Challenges

Objective and audience : WMCPV-20 is dedicated to all parties involved in the photovoltaic value chain: researchers, technologists, strategists and industrials in the energy field. This will be an area to share information on the present situation of the photovoltaic sector, the current issues and challenges in order to identify recommendations and action scenarios for better prospects and development of PV industry in Algeria for short and medium term.

Main Topics

A- Photovoltaic cell technologies:

- Solar cells based on p-type and n-type silicon; PERC, bifacial, organic and inorganic thin film based solar cells.
- Emerging materials.

B- Photovoltaic strategies:

- State of the art .
- PV trends by 2030.
- Strategies for deploying an industrial PV activity in Algeria.

Honorary Chairmen

- A. Benkrid, Director of CRTSE

Chair

- Dr. S. Sali

Keynote Speakers

- M. Boumaour, Algeria
- P. Fath, Germany
- Y. Pellegrin, France
- B. Yaici, Algeria
- L. Bounaas, France
- Y. Boulfrad, Norway

23-24 March
2020
Algiers

Important Dates

Deadline for abstract submission **December 30, 2019**

Notification of abstract acceptance **January 31;2020**

Workshop Period and Location **March 23 -24, 2020 Algiers**



Contact

Secretary: contact@wmcpv20-crtse.info

Web site: www.wmcpv20-crtse.dz

Tel/Fax: +213 (0)21 43 35 11