

1.21st International Photovoltaic Science and Engineering Conference (PVSEC-21)

2.Organized by PVSEC21 Organizing Committee

Co-organized by

The Japan Society of Applied Physics

The Institute of Electrical Engineers of Japan

Research Institute for Applied Sciences

3.Date:November 28th - December 2nd, 2011

Special Program:November 27th,2011

4.Venue:Hilton FUKUOKA Sea Hawk

2-2-3 Jigyohama, Chuo-ku, Fukuoka 810-8650 JAPAN

5.Topics:

1)Advanced Technologies for Crystalline Silicon Materials and Solar Cells

2) Amorphous, Microcrystalline and Other Silicon Based Thin Film Solar Cells

3) CIS, CdTe and Other (II-VI) Ternary Thin Film Solar Cells

4) Concentrator Photovoltaic and Space III-V Solar Cells

5) New Concepts, Materials and Structures

Dye Sensitized and Organic Thin Film Solar Cells

6) PV Modules and Systems Including BOS Components, Testing, and Reliability

7) PV Deployment

6.Presented Papers:

Oral 222 (Including 45 invited papers)

Poster 520 Total 742

7.Attendants

Total 995 (Regular 659 (including invited), Student 336)

Nations 24 countries

Japan 678

Overseas 317 (Korea 113, The Republic of China 52, Germany 21, etc.)

8.Technical Digest is available in CD-ROM.

9.Proceedings will be published in Special Issue of Japanese Journal of Applied Physics in 2012

For Details <http://www.pvsec21.jp>

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