Welcome to Miyazaki
Your organizers

- Kensuke Nishioka (University of Miyazaki)
- Shinji Goda (PVGS)
- Ingrid Romijn (ECN)
- Yannick Veschetti (INES)
- Radovan Kopecek (ISC Konstanz)
Miyazaki is renowned for its natural and cultural beauty and has been symbolized as a town of sunshine.

According to Japanese mythology, Miyazaki is believed to be the home of the gods who created Japan.
Shochu (a distilled spirit) from sweet potato made in Miyazaki
Sweet from sweet potato made in Miyazaki
The workshop is held in a resort area along the beach and surrounded by forests.

In this isolated paradise, you will have concentrated discussions on bifi PV technologies!

Enjoy good foods and drinks with your PV friends.
with PVGS

Soiling ? Temperature ?
Concentrator photovoltaic (CPV) systems

One way to resolve the problem of cost and shortage of semiconductor materials is to employ concentrator systems.

Light

Plastic lens

Solar cell

Low-cost lens reduces the area of high-cost solar cells.
Solar tracking

Sunlight irradiates perpendicularly.

Sunlight can’t irradiate perpendicularly.

Solar tracking is needed for concentrator photovoltaic systems.
Solar tracking

Normal incidence

Morning
Solar tracking

Normal incidence

Noon
Evening

Solar tracking

Normal incidence
Solar tracking
Organizers from Univ. Miyazaki

- Kensuke Nishioka (University of Miyazaki)
- Kenji Yoshino (University of Miyazaki)
- Yasuyuki Ota (University of Miyazaki)
Nice goods for you from Prof. Yoshino

“Yoshino goods”

- Yoshino-te

- Yoshino pen
Speakers

Please upload your presentation file before your session.
Coffee Break
This room

Lunch
Next room on this floor

Dinner
Next room on this floor

Free of charge!!
Thank you sponsors for great support!!!!!!
bifi PV 2016 is open.
Enjoy your workshop.