Comparison of different solutions for blocking diode applications in a photovoltaic panel under varying ambient conditions

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Abstract. We characterized a crystalline silicon based mininodule under varying ambient conditions, developed a PSPICE model for this panel, including temperature and irradiation dependence and applied this model to the simulation of the impact of a blocking diode under different ambient conditions. Different blocking diodes were examined, like germanium and silicon homojunction diodes and silicon Schottky diodes and compared to “intelligent” diodes, consisting of operational amplifiers with MOSFET switches. We calculated a strongly reduced power loss in a panel integrating the “intelligent” blocking diodes even when compared to silicon Schottky diodes with a rather low voltage drop.

Key words
Blocking diode, bypass diode, photovoltaics, circuit simulation, shadowing, intelligent diode, MOSFET

Introduction
A long lasting discussion regarding the sense of the integration of blocking or bypass diodes in solar panels [1,2] did so far not come to a conclusive answer. For example it has been reported that bypass diodes have been responsible for failures in solar battery charging stations [3]. Under some ambient conditions, however, in particular under partial shadowing conditions of solar panels or solar fields or under non homogeneously distributed temperature conditions, without the use of this diodes, large power losses are measured due to non matching currents or voltages. On the other hand is the voltage drop of conventional diodes not negligible. With the development of low-cost analog circuitry and MOSFET’s with extremely low on-resistance values, the realisation of “intelligent” diodes with almost no power losses becomes viable [4]. Regarding the use of traditional single diode solutions for blocking diode applications, different types of devices are employed. Mostly silicon based pn-diodes or Schottky diodes are used. In the case of high temperature environmental conditions, also SiC blocking diodes have been proposed [5]. Operation in a extremely wide temperature range between -170°C and 270°C has been achieved in this latter case. This is of interest for example for space based photovoltaic systems. In the case of terrestrial systems, however, low-bandgap semiconductors should be more interesting because of the lower forward bias voltage drop. Historically germanium and selenium have been preceeding the nowadays dominating silicon as material for rectifying diodes. May be in the future, germanium can gain again some importance for blocking diode applications in PV panels.

Results and Discussion
As a first step, we sent a questionary to a number of solar panel producers and asked them, if, and in case of a positive answer, what kind of blocking or bypass diodes they integrated into their products. The responses, summarized in Table 1, indicated that only few producers integrated blocking diodes into their solar panels, while some more integrated bypass diodes. Most popular diodes were silicon Schottky diodes because of the lower voltage drop as compared to silicon pn-diodes, as mentioned before.

<table>
<thead>
<tr>
<th>blocking diode</th>
<th>bypass diode</th>
<th>diode type</th>
<th>manufacturer</th>
</tr>
</thead>
<tbody>
<tr>
<td>no</td>
<td>yes</td>
<td>80SQ045</td>
<td>Solar-Fabrik</td>
</tr>
</tbody>
</table>
| optional       | yes          | Schottky   | United Solar Ovonic Corp.
| no             | no           | -          | First Solar LLC |
| no             | no           | -          | Solar Integrated Technologies |
| no             | yes          | module dependent (Silicon) | Shell Solar B.V. |

Table 1 Results of the manufacturer interviews regarding the use of blocking and bypass diodes
Characterization of a silicon PV minimodule

Subsequently we characterized a commercial crystalline silicon photovoltaic minimodule (see Fig.1) under varying ambient conditions. In particular, we measured the minimodule at ambient temperature between 30°C and 60°C and used three different irradiance values (illumination with a halogen lamp). It should be noted that under standard irradiation conditions (AM1.5G) a conversion efficiency of 12.1% has been measured for the minimodule. In Fig.2 for example the current-voltage characteristics at different temperatures under irradiation with a halogen lamp with an resulting irradiance of 2105W/m² is shown.

Fig.1 Characterized silicon minimodule

For a single silicon PV cell of the minimodule, based on the measurements that are partially shown in Fig.2, a PSPICE model (see Fig. 3) has been developed, that accounts also for temperature and irradiance variations.

Characterization of different types of blocking diodes

Subsequently we characterized 4 different types of possible blocking diodes: a conventional high power silicon diode (1N4007) and a silicon based Schottky diode (1N5818) and additionally 2 different “historical” low-bandgap semiconductor diodes (AEG selenium rectifier) and a germanium diode (OA81). It should be noted, that the OA81 diode is a low power device and has been only included because we did not have access to commercial germanium power diodes. Other types of high power germanium diodes could, however, in the future be an interesting alternative to conventional silicon diodes.

Fig.3 PSPICE model of single cell, taken into account the solar irradiation condition and temperature behaviour

Fig.4 Comparison of the measured and simulated forward bias current-voltage characteristics at room temperature of 4 different commercial diodes.
In Fig. 4 the measured and simulated forward bias diode current-voltage characteristics at room temperature are displayed. The superior performance of the Schottky diode as compared to the silicon pn-diode is clearly seen. As expected we find that also the selenium diode has a lower voltage drop for a given current value when compared to the silicon pn-diode. The germanium diode (OA81) suffers from the high series resistance and has therefore the worst behaviour of the 4 diodes for high forward current values. For every diode type also a complete characterization at 4 different temperatures has been done. As an example in Fig. 5 the current-voltage characteristics between 30°C and 60°C of the Schottky diode are shown and compared to the PSPICE simulation of the same diode. A good agreement between measured and simulated characteristics has been achieved.

The results as a function of the number of series connected silicon solar cells are shown in Fig. 6 for a given irradiance. The use of Schottky diodes (type “1N5818”) instead of silicon pn-diodes (Type “1N40007”) resulted in a factor of three lower power losses as well at 30°C and at 60°C ambient temperatures.

Intelligent diode with low voltage drop
A very strong further gain regarding the reduced power loss (see Fig.7), has been achieved using a combination of a low power operational amplifier (type “OP290”) with a low on-resistance MOSFET (type “IRF630”), working as “intelligent” diode with low own power consumption and very low voltage drop in forward direction. The circuit of the “intelligent” blocking diode and the insertion into the solar panel are shown in Fig.6.

Comparison of power losses for different blocking diodes
Subsequently a simulation of the power losses at 30°C and 60°C, when using the 4 different blocking diodes has been performed.

Fig.5 Measurement and simulation of the temperature dependent current-voltage characteristics of the 1N5158 Schottky diode between 30°C and 60°C (in 10°C steps).

Fig.6 Configuration of an “intelligent” blocking diode inserted in a PV module

Fig.6 Power loss as a function of the number of series connected solar cells for different types of blocking diodes at two different ambient temperatures (30°C and 60°C).

Fig.7 Power loss as a function of the number of series connected solar cells for a Schottky diode and an “intelligent” diode at two different temperatures
Conclusions
A comprehensive simulation of the impact of the blocking diode choice on the power losses of a silicon photovoltaic panel has been done. The simulation parameters of the silicon panel and of the investigated blocking diodes have been obtained by extraction of the device parameters from electrical measurements under different temperatures and irradiation conditions. An appreciable reduction of the power losses have been obtained using a silicon Schottky diode instead of a silicon pn-diode. Also the use of a “historical” low-bandgap selenium rectifier resulted in reduced power losses as compared to the silicon pn-diode. Simulation showed, that a strong further improvement can be achieved when, instead of the silicon Schottky blocking diode, an “intelligent” diode, consisting of an operational amplifier in combination with a power MOSFET is used.

References


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966

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