Analysis of the operation of PV strings at the MPP closest to the nominal MPP voltage instead of the global MPP based on measured current–voltage curves

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Abstract. Under non-uniform operating conditions, photovoltaic (PV) generators may have several maximum power points (MPP) and voltage of the global MPP (GMPP) may vary quickly over a wide voltage range which may cause problems for tracking of the GMPP. Since highly varying GMPP voltage causes fluctuation of the inverter reference voltage, it would be beneficial to operate the PV system in a more predictable and straightforward manner by keeping the operating point of the inverter all the time close to the nominal MPP voltage. This article presents an experimental study of a scenario in which the MPP closest to the nominal MPP voltage (CMPP) is always the operating point instead of the GMPP. The analysis was based on 1,296,000 measured current–voltage curves of three different PV strings located at Tampere, Finland. 12 days of full-time measurements were analysed for each of the studied strings consisting of 6, 17 and 23 series-connected NAPS NP190GK PV modules. Furthermore, the effects of inverter sizing on the operating point behaviour of the strings were studied. The results show that the wide operating voltage range of the GMPP can be significantly reduced by operating at the CMPP at a cost of negligible energy losses. Energy losses due to power curtailment were much larger than energy losses due to operation at the CMPP instead of the GMPP.

Keywords: Photovoltaic power generation / maximum power point / operating voltage / inverter sizing / power variation

1 Introduction

Photovoltaic (PV) power generators are constantly prone to variation in their operating conditions. Especially, fast irradiance fluctuations due to overpassing cloud shadows can have negative effects on the operation of PV generators and electrical grids causing fast fluctuations in the power fed to the grid. In order to secure undisturbed operation of the grids, some transmission system operators have already restricted the allowed power variations of grid-connected PV power plants [1]. There are two typical ways to restrict the output power of PV power plants to comply with power variation requirements: power output curtailment and energy storage systems [2]. However, the power output curtailment can be used to restrict only upward power ramps [3].

During homogeneous operating conditions, the electrical characteristic of a PV generator has exactly one peak, i.e., maximum power point (MPP). However, during non-uniform operating conditions, the PV cells of the generator have divergent electrical characteristics, and as a result, the electrical characteristic of the whole generator may have several MPPs. Only one of the MPPs represents true maximum power. This point is called the global MPP (GMPP) while the other MPPs are called local MPPs (LMPP). A typical reason for non-uniform operating conditions of the generator is partial shading. In addition to the existence of multiple MPPs, partial shading can cause mismatch losses [4,5]. The electrical and thermal characteristics of partially shaded PV arrays were analysed in [6]. Existence of multiple MPPs complicates MPP tracking (MPPT) and can lead to operation at an LMPP instead of the GMPP. Thus, several new MPPT algorithms for tracking the GMPP have been developed over the past few years to extract the highest possible output power under the existence of multiple MPPs [7,8]. Moreover, the voltage of the GMPP can vary quickly over a wide voltage range [9]. Multiple MPPs and fast fluctuations in the GMPP voltage mostly exist only under extensive irradiance variation over the PV generator. In well-designed PV power plants, the only source of extensive irradiance variations is shading by clouds. Most inverters have a certain allowed voltage range for proper operation and, accordingly, applied MPPT algorithms have defined
operational voltage ranges to ensure that the GMPP is followed under changing operating conditions. Thus, the knowledge of the applicable operating range of the GMPP voltage of the installed PV generator is important for proper selection of the inverter voltage range.

PV generators are typically oversized with respect to their inverters such that the generator nominal DC power is higher than the inverter nominal AC power [10]. Oversizing of PV capacity limits the output power of the PV generator to the inverter nominal power during high irradiance conditions. If the GMPP power of the generator is higher than the inverter maximum power, the inverter will operate in power limiting mode meaning that the operating point of the inverter is moved to higher voltages to decrease the current and power of the inverter. In power limiting mode, variations in DC power are not transmitted to AC power. Operating in power limiting mode causes energy losses compared to operation at the GMPP. Moreover, high operating voltages affect the operation and efficiency of the inverter: the inverter capacitor lifetime shortens [11] and the efficiency of some inverters decreases [12] with increasing DC side voltage. The optimal sizing of the inverter depends on many factors such as inverter characteristics and irradiance conditions [13]. The authors of [14] recommended that DC/AC ratio, i.e., the ratio of the nominal DC power of the PV string to the inverter nominal AC power, should be from 1.1 to 1.7. It was found in [15,16] that DC/AC ratio should be less than 1.0 if the intention is to avoid all power curtailment. In accord with [17], region of the optimal DC/AC ratio is fairly flat and up to 20% changes from the optimal DC/AC ratio usually leads to less than 2% energy losses. Inverter sizing has an enormous impact on the operating point of the PV generator. However, the effects of inverter sizing on the optimal operating point of PV generators have not been studied comprehensively.

Although a lot of research and development work is going on to improve PV system efficiencies and several novel MPPT algorithms have been proposed over the past few years, the actual MPP characteristics of PV generators have received little attention. MPPT characteristics of PV generators have been studied by simulations in [18–22] and based on electrical measurements in [9,23]. However, fictitious irradiance values were used in [18,21,22] and only the partially shaded time of the studied strings was considered in [9,23]. Furthermore, the effects of inverter sizing on the operating point of PV generators were not considered in these studies. In [18,22], the highest GMPP voltage of a string of series-connected PV modules was found to be under 90% of the nominal open-circuit (OC) voltage while the lowest GMPP voltage can be very low. In [20], these results were confirmed also for larger PV arrays consisting of multiple parallel PV strings. The main reason why earlier studies related to MPP characteristics of PV generators have typically been based on simulations instead of actual measurements is that PV string or array level current–voltage (I–U) curve measurements are not available from many places. In this study, the shortcomings of earlier studies of this topical area are eliminated by analysing an extremely extensive set of measured I–U curves of 3 different PV strings also considering the effects of inverter sizing on the operating point.

Since highly varying GMPP voltage causes large fluctuation of the inverter reference voltage, posing challenges for MPPT, it would be beneficial to keep the operating point of the inverter all the time at voltages close to the nominal MPP voltage. In this way, the operation of the PV system would be smoother, more straightforward and more predictable. In this article, an experimental study is presented of the scenario in which the MPP closest to the nominal MPP voltage (CMPP) is always the operating point instead of the GMPP. The study is based on measured I–U curves of 3 PV strings located at Tampere, Finland. In total, almost 1.3 million I–U curves measured over 360 h are analysed. Furthermore, the effects of inverter sizing on the operating point behaviour of the PV strings are studied. The main novelty of the study is that, for the first time, the MPP behaviour of PV strings is analysed comprehensively based on an extensive set of actual full-time electrical measurements. Such an exhaustive study based on actual electrical measurements of the optimal operating point of PV generators, also considering the effects of inverter sizing on the selection of the operating point, has not been presented earlier. The results of this study are particularly relevant for PV power plant design and for development of MPPT algorithms while trying to achieve higher overall efficiency and power quality of PV systems. The rest of this article is organised as follows. The used measurement setup, experimental data and I–U curve pre-processing procedure are introduced in Section 2. Section 3 presents the obtained experimental results and their analysis. Further discussion on the results and their significance is given in Section 4. Finally, conclusions of the article are presented in Section 5.

2 Experimental data and methods

In this study, almost 1.3 million I–U curves measured over 360 h. were utilised to research the MPP behaviour of PV strings. 12 days of full-time measurements of 3 PV strings were analysed. The analysed measurements of each string were performed during 2 periods of 6 consecutive days. Measurement period of each day was from 8:00 to 18:00 (UTC+2). Partial layout scheme of the PV power research plant of Tampere University [24] showing the studied strings is presented in Figure 1. Strings 1 and 4 consist of 17 and 6 series-connected PV modules, respectively. Moreover, the series connection of Strings 1 and 4, consisting of 23 PV modules, was studied. The series connection of Strings 1 and 4 is referred to as String 1&4. The studied PV strings consist of NAPS NP190GK modules, which are composed of 3 submodules of 18 polycrystalline silicon solar cells. Each submodule is protected by an anti-parallel-connected bypass diode. The standard test conditions (STC) power (P), voltage and current values of the PV modules are compiled in Table 1 and the details of the studied strings are compiled in Table 2. Seven modules of
String 1 and two modules of String 4 are equipped with irradiance and temperature measurements with a sampling frequency of 10 Hz. Irradiance incident on the modules was measured by SP Lite2 pyranometers mounted at the same 157° azimuth angle from north to east and 45° tilt angle as the PV modules. Back-sheet temperature of the PV modules. Back-sheet temperature of the PV building at nearly optimal tilt angle.

The modules are installed on the rooftop of a campus building at the same azimuth angle with the locations of the pyranometers. The pyranometers of String 4 are installed on the bottom part of the modules side while the rest of the pyranometers are installed on the top edge of the modules. The modules are installed on the rooftop of a campus building at the same azimuth angle with the building at nearly optimal tilt angle.

An $I$–$U$ curve was measured once a second during the measurement period of 360 h. Thus, the total number of analysed measured $I$–$U$ curves is 1,296,000. The $I$–$U$ curves were traced using an $I$–$U$ curve tracer based on the electronic load method by loading the PV string with a dynamic resistance that can alter the output current of the string. Parallel-connected IGBTs act as an electronic load and are gate controlled with a ramp signal for opening and closing channels of the transistors. The voltage was measured by LeCroy AP031 differential voltage probe and the current by Tektronix TCP312A current probe with Tektronix TCPA300 current probe amplifier. The measurement sweep direction of the tracer is from OC to SC, and each measured $I$–$U$ curve involves 4000 measurement points.

The measured $I$–$U$ curves were pre-processed by the following procedure. First, the measurement points with identical voltage value were replaced with a single point by averaging their current values. Thereafter, clearly abnormal measurement points were removed. A point was considered abnormal and removed if its power differed from the power of the previous and next point (to the same direction) by more than 1.3 times the mean change of power between adjacent measurement points in its vicinity (previous and next 9 points). Lastly, the measured current and voltage were smoothed separately using smooth function in MATLAB. An example of an original and pre-processed measured $P$–$U$ curve of String 1&4 is shown in Figure 3 that illustrates the pre-processing method.

The analysed $I$–$U$ curves were measured in August 2020 and April–June 2021. The analysed measurements of String 1 were performed on 14–19 August 2020 and 23–28 April 2021, the measurements of String 4 on 7–12 August 2020 and 14–19 May 2021, and the measurements of String 1&4 on 7–12 May and 3–8 June 2021. Figure 4 shows the distributions of the average irradiances of the studied PV strings. The distributions of the strings are quite similar, indicating that there were no major differences in the irradiance conditions during the measurement periods of the strings. Each distribution has two peaks: higher around 100 W/m² and lower around 900 W/m² associated with cloudy periods with only diffuse radiation and clear sky sunny periods, respectively. The highest measured average irradiances were 1413, 1195 and 1302 W/m², for Strings 1, 4 and 1&4, respectively. These very high irradiance readings are caused by a phenomenon called irradiance enhancement or cloud enhancement [15]. Irradiance under partly cloudy conditions can be higher than under clear sky since photons scattering off clouds near the direct path of sunbeams. In the Tampere region, the highest theoretical clear sky irradiance for PV modules installed at an optimal angle is just over 900 W/m².

Table 1. STC parameter values of NAPS NP190GK PV modules.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>$P_{MPP}$, STC</td>
<td>190 W</td>
</tr>
<tr>
<td>$U_{MPP}$, STC</td>
<td>25.8 V</td>
</tr>
<tr>
<td>$I_{MPP}$, STC</td>
<td>7.36 A</td>
</tr>
<tr>
<td>$U_{OC}$, STC</td>
<td>33.0 V</td>
</tr>
</tbody>
</table>

Shares of time when the studied PV strings were partially shaded, i.e., the difference between the lowest and highest irradiance measurement of the string exceeded a certain limit are compiled in Table 3. Irradiance differences of over 50 W/m² were common for Strings 1 and 1&4. Partial shading conditions were much rarer for the physically shortest String 4, which is an expected result. However, it is worth noting that String 4 is equipped with only two irradiance sensors and the distance between the sensors is longer than in String 1 (see Fig. 1). Thus, there might have been some shadings between the irradiance sensors of String 4 that are not included in the values of Table 3. However, that kind of shadings are not probable since typical sizes of cloud shadows are several hundred meters [25]. Naturally, the share of time of partial shading decreased with increasing irradiance difference limit and irradiance differences of over 200 W/m² were rare for all the studied strings.

The effects of inverter sizing on the MPP behaviour of the PV strings were studied by altering the DC/AC ratio from 0.8 to 2.0. The lower limit was selected based on the highest measured average irradiances of the studied strings. The DC/AC ratio of 0.8 means that the inverter nominal power is 1.25 times the nominal string power.
Uniform irradiance needed to produce that power is close to the highest measured average irradiances of the strings. MPPT of the strings was assumed to work ideally, meaning that the string is operating at its GMPP (or CMPP) unless it is in power limiting mode. If the power at the GMPP (or the CMPP) exceeds the inverter nominal power, the string operates on the high voltage side of the GMPP (or the CMPP) at the lowest voltage where the inverter nominal power is not exceeded.

### 3 Results

The distributions of the measured voltages of the GMPP and the MPP closest to the nominal MPP voltage are presented in Figure 5 for the studied PV strings. For Strings 4 and 1&4, both voltages were most of the time below the nominal STC value. This results from the typical operating conditions of the studied PV strings: during most
of the studied periods, irradiance was lower and cell temperature was higher than in standard test conditions, and thus the MPP voltages were typically lower than the nominal MPP voltage. Voltage values higher than the nominal MPP voltage were more common for String 1 since it had typically colder operating conditions than the other strings. The effect of operating all the time at the CMPP instead of the GMPP is clearly visible in Figure 5. The voltage of the CMPP was more rarely between 85% and 95% and more frequently close to the nominal MPP voltage than the GMPP voltage.

The lowest and highest measured voltages of the GMPP are compiled in Table 4 for the studied strings. The GMPP voltage range was narrower with a higher minimum value and a lower maximum value for String 4 than for Strings 1 and 1&4, because the length of String 4 is much shorter than the lengths the other two strings. Indeed, the GMPP voltage ranges of String 1 and String 1&4 were very wide from below 40% to over 110% with respect to $U_{MPP, STC}$ while the GMPP voltage range of String 4 was from 46% to 104%. The highest measured GMPP voltages for Strings 1 and 1&4 were over 110% with respect to $U_{OC, STC}$, STC and almost 90% with respect to $U_{OC, STC}$. These values are in line with the simulation results of [18,22] where the highest GMPP voltage of a PV string was found to be less than 90% of $U_{OC, STC}$ of the string.

Moreover, the measured voltage ranges of the GMPP are in good accord with the experimental results of [9,23] and with the simulation results of [20].

Table 5 presents the lowest and highest measured CMPP voltages for the studied strings. The operational voltage range of a PV inverter can be significantly reduced by operating at the CMPP instead of the GMPP as can be seen by comparing Tables 4 and 5. The minima of the CMPP voltage ranges were close to 80% with respect to $U_{MPP, STC}$ for all the studied strings, which is approximately double the GMPP minimum voltage values. However, the highest CMPP voltages were only somewhat larger than the GMPP maximum values. The highest measured CMPP voltages for Strings 1 and 1&4 were a bit over 90% with respect to $U_{OC, STC}$. The much smaller range of CMPP voltages is an important finding showing that it would be beneficial for PV systems to operate at the CMPP instead of the GMPP. The measured CMPP voltage ranges of Table 5 are largely in line with the results presented in [9]. However, the highest measured CMPP voltages are slightly higher than reported in [9] which is reasonable since only the partially shaded time of PV strings was considered in [9].
Figure 6 shows the distributions of the measured powers of the GMPP and CMPP for the studied PV strings. The shapes of the distributions are roughly similar with the irradiance distributions of Figure 4 as expected. By comparing Figures 5 and 6, it can be seen that the differences between the two MPPs in power are much smaller than in voltage. The GMPP and CMPP power distributions of each string are practically overlapping. This results from the typical shape of $P-U$ curves in case of multiple MPPs \[9\]. There can be large voltage differences between the MPPs while the differences in power remain negligible. For example, in Figure 3, powers of the three MPPs are within 3\% from each other while the voltage difference between the outermost MPPs is 10\%. Largest measured power differences between the GMPP and CMPP exist below 15\% and around 50\% of $P_{\text{MPP, STC}}$. Small differences in power mean that operation at the CMPP instead of the GMPP does not cause significant energy losses.

The maximum clear sky irradiance on the modules of our PV power research plant is just above 900 W/m$^2$. Therefore, power values higher than 90\% in Figure 6 exceed the expected maximum power of the plant under clear sky irradiance conditions. However, MPP powers higher than 90\% were measured for all strings. The highest measured GMPP powers were 130\%, 113\% and 107\% with respect to $P_{\text{MPP, STC}}$ for Strings 1, 4 and 1&4, respectively. At these moments, the GMPP was also the CMPP, so these values are also the highest measured CMPP powers. Reason for these cases is the enhanced irradiance caused by clouds, i.e., the cloud enhancement effect. Power values higher than the nominal power were most common for String 4 as it is the physically shortest of the studied strings and thus exposed to strongly enhanced irradiances more easily.

In Figures 5 and 6, the differences between the MPPs were larger for Strings 1 and 1&4 than for String 4. Differences in length between the studied strings are the main reason for this. Strings 1 and 1&4 are physically much longer than String 4. Thus, there are typically larger irradiance and temperature differences between the modules of these strings than between the modules of String 4. Consequently, multiple MPPs exist more often for Strings 1 and 1&4 than for String 4. Strings 1 and 1&4 had more than one MPP around 30\% of the time while String 4 had multiple MPPs only 12\% of the time.

Scatter plot between the measured GMPP power and voltage for String 1&4 is shown in Figure 7a. The range of the GMPP voltage was quite constant as a function of power: GMPP voltage was most of the time between 80\% and 100\% with respect to $U_{\text{MPP, STC}}$, regardless of the GMPP power. However, there were some cases where the GMPP voltage was below 80\% or clearly above 100\%. In those cases, the GMPP power was typically from 20\% to 60\% with respect to $P_{\text{MPP, STC}}$. Figure 7b shows similar scatter plot between the CMPP power and voltage. The pattern is quite similar than for the GMPP in Figure 7a.

Table 4. Measured GMPP voltage ranges for the studied PV strings. The voltage values are with respect to the STC MPP and OC voltages presented in Table 2.

<table>
<thead>
<tr>
<th>String</th>
<th>Minimum voltage with respect to $U_{\text{MPP, STC}}$ (%)</th>
<th>Minimum voltage with respect to $U_{\text{OC, STC}}$ (%)</th>
<th>Maximum voltage with respect to $U_{\text{MPP, STC}}$ (%)</th>
<th>Maximum voltage with respect to $U_{\text{OC, STC}}$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>38.2</td>
<td>29.9</td>
<td>113.4</td>
<td>88.7</td>
</tr>
<tr>
<td>4</td>
<td>45.7</td>
<td>35.7</td>
<td>104.3</td>
<td>81.5</td>
</tr>
<tr>
<td>1&amp;4</td>
<td>37.3</td>
<td>29.2</td>
<td>111.1</td>
<td>86.9</td>
</tr>
</tbody>
</table>

Table 5. Measured CMPP voltage ranges for the studied PV strings. The voltage values are with respect to the STC MPP and OC voltages presented in Table 2.

<table>
<thead>
<tr>
<th>String</th>
<th>Minimum voltage with respect to $U_{\text{MPP, STC}}$ (%)</th>
<th>Minimum voltage with respect to $U_{\text{OC, STC}}$ (%)</th>
<th>Maximum voltage with respect to $U_{\text{MPP, STC}}$ (%)</th>
<th>Maximum voltage with respect to $U_{\text{OC, STC}}$ (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>81.0</td>
<td>63.3</td>
<td>115.5</td>
<td>90.3</td>
</tr>
<tr>
<td>4</td>
<td>79.2</td>
<td>61.9</td>
<td>109.3</td>
<td>85.5</td>
</tr>
<tr>
<td>1&amp;4</td>
<td>78.3</td>
<td>61.2</td>
<td>115.4</td>
<td>90.2</td>
</tr>
</tbody>
</table>
However, there are two clear differences. Firstly, voltage values lower than 78.3% did not exist for the CMPP. Secondly, voltage values higher than 105% were much more common for the CMPP than for the GMPP. These high voltage values typically occurred when the CMPP power was less than 40% with respect to \( P_{\text{MPP, STC}} \).

Figure 8 presents the shares of time when the studied PV strings were in power limiting mode when operating at the GMPP or at the CMPP as a function of the DC/AC ratio.

![Graph showing shares of time](image)

Figure 8. Shares of time when the studied PV strings were in power limiting mode when operating at the GMPP or at the CMPP as a function of the DC/AC ratio.

However, there are two clear differences. Firstly, voltage values lower than 78.3% did not exist for the CMPP. Secondly, voltage values higher than 105% were much more common for the CMPP than for the GMPP. These high voltage values typically occurred when the CMPP power was less than 40% with respect to \( P_{\text{MPP, STC}} \).

Figure 8 shows the highest, median and lowest operating voltage as a function of the DC/AC ratio for the studied strings while operating at the GMPP or at the CMPP. The maximum and median operating voltages increased slightly with the increasing DC/AC ratio for all the strings since the strings were operating on the high voltage side of the GMPP (or the CMPP) in power limiting mode. The maximum GMPP voltage approached the maximum CMPP voltage and the difference in voltage ranges between the MPPs increased as the DC/AC ratio increased. The maximum GMPP voltage of Strings 1, 4 and 1&4 reached the maximum CMPP voltage with DC/AC ratios of 1.0, 1.25 and 1.35, respectively. The median GMPP and CMPP voltages overlapped for all DC/AC ratios and the highest GMPP and CMPP voltages overlapped for most DC/AC ratios. On the contrary, the lowest GMPP and CMPP voltage values stayed almost constant as a function of the DC/AC ratio for all the strings having a major difference between them, as earlier noticed. This indicates that the voltage of the MPP closest to the nominal MPP voltage could be used instead of the GMPP voltage also when applying power curtailment.

Narrowing of the operating voltage range when operating at the CMPP instead of the GMPP is further illustrated in Figure 10 where the differences in voltage ranges between the MPPs are presented as a function of the DC/AC ratio. At small DC/AC ratios, the differences in voltage ranges between the MPPs increased as the DC/AC ratio increased and were constant with a DC/AC ratio range from 1.4 to 2.0. On that range, the CMPP voltage range of String 4 was 35% narrower than the GMPP voltage range with respect to \( U_{\text{MPP, STC}} \). For the longer strings the corresponding values were over 40%. The differences between the studied strings decreased with the increasing DC/AC ratio, on average.

The relative energy losses due to operation at the CMPP instead of the GMPP are presented in Figure 11 as a function of the DC/AC ratio. The relative energy losses due to operation at the CMPP increased with increasing string length. Moreover, the relative energy losses increased with the increasing DC/AC ratio for Strings 1 and 1&4 while they decreased a bit for String 4. However, only negligible
amount of energy would be lost if the PV strings operated all the time at the GMPP instead of the CMPP. This demonstrates that the wide operating voltage range when the GMPP is followed can be significantly reduced by operating at the MPP closest to the nominal MPP voltage at a cost of only marginal energy losses.

Figure 12 presents the relative energy losses due to power curtailment as a function of the DC/AC ratio. Differences in energy losses between the strings were quite small. The relative energy losses due to power curtailment were much larger than the relative energy losses due to operation at the CMPP instead of the GMPP. For example, with the DC/AC ratio of 1.6, over 14% of available energy in each string would be lost due to power curtailment. The losses increased strongly with the increasing DC/AC ratio being around 30% with the DC/AC ratio of 2.0. With small DC/AC ratios below 1.1, the strings were in power limiting mode only during cloud enhancement. As explained earlier, the share of time spent in power limiting mode increases with the increasing DC/AC ratio since the irradiance level needed to produce PV power exceeding the nominal inverter power decreases.

4 Discussion

Differences in operating conditions of the studied strings might have distorted the comparison between the strings. The $I-U$ curve measurements of the strings were performed one at a time on different days. Naturally, it would have been ideal to measure all the strings simultaneously. Unfortunately, that option was not available. However, most of the measurement days were close to each other since all the measurements were done during two periods
from 7 August to 19 August 2020 and from 23 April to 8 June 2021. In addition to measurement periods, also shadings by nearby built structures caused occasionally differences in operating conditions of the strings. However, the studied strings are installed very close by each other. Thus, shadings by nearby built structures did not cause major differences between the strings. As the average irradiance distributions in Figure 4 show, there were no major differences in irradiance condition between the studied strings. However, there were some differences on the measured average back-sheet temperatures of PV modules between the strings. The average temperatures for Strings 4 and 1&4 were close to each other: 34.7 and 35.2°C, respectively. However, the average temperature for String 1 was lower 27.0°C. The lower operating temperature results in higher operating and MPP voltages and thus affects mainly the results of String 1 in Figures 5 and 9.

Naturally, the measurement period affects the obtained results. Somewhat higher voltage and power values would have been obtained if the measurements were performed on mid-summer with higher irradiance levels. Moreover, the location where the measurements were performed affects the obtained results. Thus, the exact values are representative of only high-latitude locations. However, the general observations of the studied phenomena and the conclusions drawn from the results are not regionally bounded but can be applied globally.

The results indicate that a PV inverter should be sized based on the expected maximum clear-sky irradiance if the intention is to minimise energy losses due to power curtailment. In the Tampere region, the theoretical peak irradiance value on a clear sky day during the studied period is approximately 900 W/m² meaning that with a DC/AC ratio of around 1.1 the PV strings are in power limiting mode only during cloud enhancement events. Figure 12 shows that, with a DC/AC ratio of 1.1, energy losses due to power curtailment were from 0.12% to 0.38%, increasing strongly with higher DC/AC ratios. Moreover, the relative energy losses for Strings 1 and 1&4 due to operation at the CMPP instead of the GMPP (Fig. 11) were quite constant at DC/AC ratios lower than 1.1 increasing with higher DC/AC ratios. Use of energy storage systems would decrease energy losses caused by power curtailment. Use of energy storage systems was out of the scope of this study but sizing and operation of energy storage systems used in PV power plants are interesting topics for future studies.

5 Conclusions

In this article, an experimental study of the GMPP characteristics of PV strings and of a scenario in which the MPP closest to the nominal MPP voltage is always the operating point instead of the GMPP was presented. In total, 1,296,000 I–V curves of 3 PV strings measured over 360 h were analysed. Moreover, the effects of inverter sizing on the operating point behaviour of the strings were studied by altering the DC/AC ratio from 0.8 to 2.0. Such an exhaustive study based on actual electrical measurements of the optimal operating point of PV generators, also considering the effects of inverter sizing on the selection of the operating point, has not been presented earlier.

The experimental results demonstrate that it would be beneficial for PV systems to operate at the MPP closest to the nominal MPP voltage instead of the GMPP. For the studied strings of 6, 17 and 23 series-connected PV modules, a very wide GMPP voltage range from around 40% to around 110%, with respect to the nominal MPP voltage, can be significantly reduced by operating at the CMPP with a voltage range from around 80% to around 115%. Moreover, the results show that only negligible amount of energy would be lost if the PV strings operated all the time at the CMPP instead of the GMPP. Thus, the wide operating voltage range when the GMPP is followed can be significantly reduced by operating at the MPP closest to the nominal MPP voltage at a cost of only negligible energy losses. The experimental results presented in this article confirm the findings of earlier simulation studies.

Energy losses due to power curtailment were found to be much larger than energy losses due to operation at the CMPP instead of the GMPP. For example, with a typical DC/AC ratio of 1.6, over 14% of available energy would be lost due to power curtailment. The losses increased strongly with the increasing DC/AC ratio after value 1.2 being close to 30% with the DC/AC ratio of 2.0.

The results indicate that, if the intention is to minimise energy losses, the inverter should be sized based on the expected maximum clear-sky irradiance so that the PV strings would be in power limiting mode only during cloud enhancement. In the Tampere region, that means a DC/AC ratio of around 1.1. With this DC/AC ratio, energy losses due to power curtailment were from 0.12% to 0.38%, increasing strongly with higher DC/AC ratios. Moreover, the relative energy losses for the strings of 17 and 23 modules due to operation at the CMPP instead of the GMPP were quite constant at DC/AC ratios below 1.1 and started to increase after that. Sizing of energy storage systems used in PV power plants would be an interesting and fruitful topic for continuation of this study.
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**Author contribution statement**

Kari Lappalainen: Conceptualization, Methodology, Formal analysis, Investigation, Writing (Original Draft). Seppo Valkealahti: Conceptualization, Writing (Review & Editing).

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