

Name of research institute or organization:

**Berner Fachhochschule, Hochschule für Technik und Architektur
(HTA) Burgdorf**

Title of project:

Photovoltaic (PV) Plant Jungfrauoch

Project leader and team:

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Project description:

Abstract: The *highest grid connected photovoltaic (PV) plant in the world* at Jungfrauoch (3454 meters above sea level) was planned and realised by HTA Burgdorf during summer and fall 1993. It has operated successfully with a 100% availability of energy production and monitoring data since Oct. 27, 1993. Operating in high altitudes is a very hard stress for all the components. Components surviving in such a harsh environment should perform more reliably under normal operating conditions. Until Dec. 2002, the plant has operated successfully with a 100% availability of energy production and monitoring data for more than 110 months. By means of some modifications energy production of the plant could even be increased compared to the first year of operation. Annual energy production varied between 1272kWh/kWp in 1994, 1404kWh/kWp in 1995, 1454kWh/kWp in 1996, 1504kWh/kWp in 1997, 1452kWh/kWp in 1998, 1330kWh/kWp in 1999, 1372kWh/kWp in 2000, 1325kWh/kWp in 2001 and 1400kWh/kWp in 2002. In 1999, 2000 and 2001, energy production was affected by the replacement of the windows of the research station. In spring 2001, energy production was relatively low due to a long snow coverage of half of the PV array. Winter energy fraction in all these years was between 44.6% and 50.7%. In the record period between March 1997 and February 1998 (12 months), **annual final yield** was **1541kWh/kWp**, **winter energy fraction 46.2%** and mean **performance ratio** was **85.2%**. Such figures for a PV plant in central Europe are very good and would also be nice for plants in southern Europe.



1. Introduction

PV plant Jungfrauoch (3454 meters above sea level), was planned and realised by HTA Burgdorf during summer and fall 1993 and is probably still the highest grid connected PV plant in the World. It is connected to the Swiss national grid and thus

to the large grid in western Europe. It has operated successfully with a 100% availability of energy production and monitoring data since Oct. 27, 1993.

2. Plant layout

The solar generator consists of 24 modules Siemens M75 (48Wp) with a rated power of 1152 Wp. They are mounted vertically to the outer walls of the international research station at Jungfrauoch. Thus PV plant Jungfrauoch can be considered as a building integrated installation. At this location from time to time STC conditions occur, therefore it is possible to determine effective array power at STC from measured DC inverter input power at STC increased by calculated losses in array wiring and string diodes. Effective power of the array is 1130Wp at STC. The array is divided into two arrays of 12 modules that are mounted in vertical position at the outer walls of the research station at Jungfrauoch (see fig. 1). The first array has a west deviation of 12° from south, the second a west deviation of 27°.

Energy produced by the modules was injected into grid at first by an inverter Top Class 1800. After 32 months with very good operating results, plant performance could be increased further by elimination of the string diodes in the PV array and replacing the inverter by an improved model (Top Class 2500/4 Grid III).

Fig. 2 shows a block diagram of the plant. The following parameters are measured:

- Irradiance into array plane 1 and 2 (two sensors per array: A heated pyranometer and a reference cell)
- Module temperature of array 1 and 2
- Ambient temperature
- DC current produced by each array
- DC voltage at inverter input
- AC voltage at inverter output
- AC power injected into utility grid

These values are sampled every two seconds. Data are stored temporarily in a data logger Campbell CR10. Under normal conditions, every 5 minutes average values are calculated and stored from these values. However, in case of an error, the original data are stored as an error file, allowing detailed analysis of such an error.

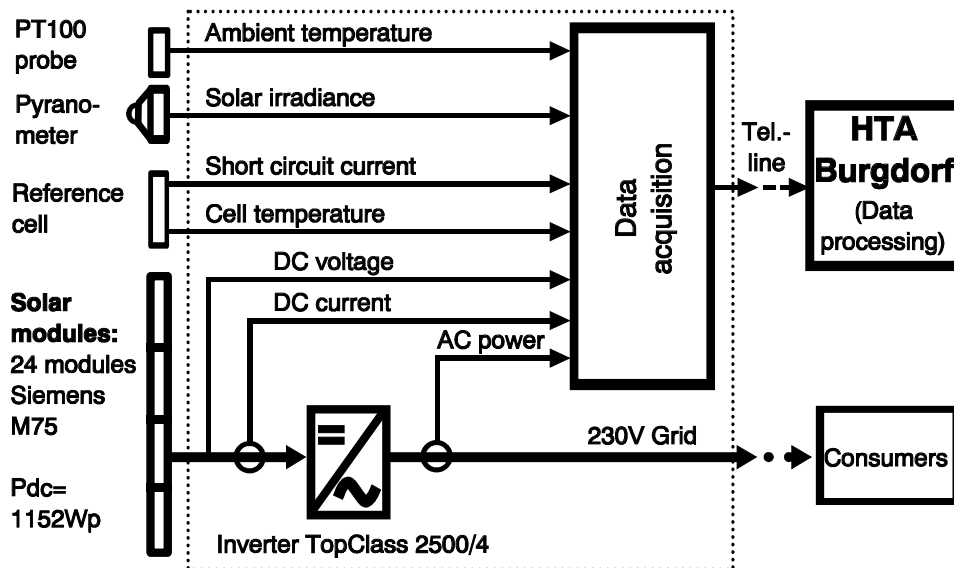


Fig. 2: Block Diagram of the grid connected PV Plant (1.152kWp nominal, 1.13kWp effective) of HTA Burgdorf at Jungfrauoch (3454m).

Every day, data are transmitted to HTA Burgdorf early in the morning via a telephone line and a modem for further analysis and storage.

To get a maximum reliability, appropriate mechanical and electrical design is essential. Wind loads encountered at this location are extremely high, and due to the quite frequent thunderstorms lightning and overvoltage protection is a very important issue.

3. Plant operation experience and reliability

Since the start of operation in October 1993, the plant survived the following high alpine stress factors *without any damages*:

- **Heavy storms** with wind speeds above 200km/h: This is a very hard test for the mechanical components and construction.
- **Thunderstorms** with heavy lightning strokes causing damages in other experiments that were not appropriately protected at the research station.
- **Irradiance peaks** with values up to 1720W/m²: Such peaks (higher than the solar constant!) may occur at this location during cloud enhancement situations, because the irradiance from the sky is increased considerably by diffuse reflection from the glacier in front of the array. Due to the proportionality of irradiance and DC-power, these peaks are a hard stress for the inverter.
- **Large temperature differences**: On a cold winter day, drop of solar cell temperature after sunset can exceed 40 degrees (centigrade) within 30 minutes. Total range of measured solar cell temperature so far was -29°C to +66°C.
- **Snow and ice covering** of the solar generator: In spring, snow heights of more than 3 m are possible. The resulting snow height depends not only from the amount of snow coming down, but also from the wind speed and wind direction during and after the snowfall. Sometimes energy production is also reduced by hoarfrost and partial shadowing by colossal icicles.

In Summer 1999, 2000 and 2001 the windows at the façade of the research station had to be replaced. For this purpose a scaffold had to be erected, which caused partial shadowing in August, September and October of these years. During the work carried out in 2001, a module of the PV array was mechanically damaged.

When this module was replaced, it was discovered that at another module delaminations were developing at the lower edge of the PV array of the west generator. During a visual check two years ago nothing was noticed, therefore this delamination seemed to have appeared quite rapidly. This delamination was probably caused by moisture entering the module through the lower module edge causing electrolytic degradation of the neighbouring cells. No measurable power loss of the whole PV array was noted so far, but as a measure of precaution this delaminated module was also replaced in autumn 2001.

Thus it can be noted that in more than 9 years of operation under extreme climatic conditions only one module out of 24 showed visual signs of degradation that were caused by natural influences. However, no degradation of electrical module performance was registered before it was replaced. The only operational problem is the large snow quantity encountered in spring, which may cause a covering of one of the two PV generators and thus a loss of energy for a few days up to a few weeks per year.

4. Data acquisition system

The **data acquisition system** with a data logger CR10 operated without major problems, too. Availability of monitoring data (AMD) so far was 100%.

Unfortunately the ventilation system of the pyranometers had not the same reliability like the rest of the system. As its power supply was undersized, it failed after only one month of operation. Thus between December 93 and June 94 the pyranometers were covered by snow or ice on some days for some hours. This deficiency could be cured by replacement of the power supply by a stronger unit. Besides this, in February 1994 suddenly a measuring error of 2% occurred in a AC-power measuring device. This error could be detected and corrected with the redundant measuring system. The defective device was replaced by a new one as soon as possible.

5. Average annual energy production and performance ratio from 1994 - 2002

5.1 Normalized Energy Yields

To compare performance of PV plants of different size and at different locations, normalized quantities are very useful. By dividing energy production in a given period (month, year) by peak PV generator power (at Jungfrauoch: 1.13kWp), array yield Y_a (DC) and final Yield Y_f (AC) is obtained. Reference yield Y_r is calculated by dividing irradiation in the same period by 1kW/m^2 and performance ratio PR is Y_f/Y_r (details see [1]). Using *average daily values* eliminates the influence of different lengths of months.

In Fig. 3 a normalized yearly analysis for the average year for the time period between 1994 and 2002 with monthly values of Y_f , Y_a and Y_r is shown. All values are referred to effective PV generator power. Capture losses $L_c = Y_r - Y_a$, system losses $L_s = Y_a - Y_f$ and performance ratio $PR = Y_f/Y_r$ (number on top of bar) are also indicated [1]. In fig. 3 irradiance was measured with a *reference cell*.

5.2 Normalized monthly energy production for the average year between 1994 - 2002

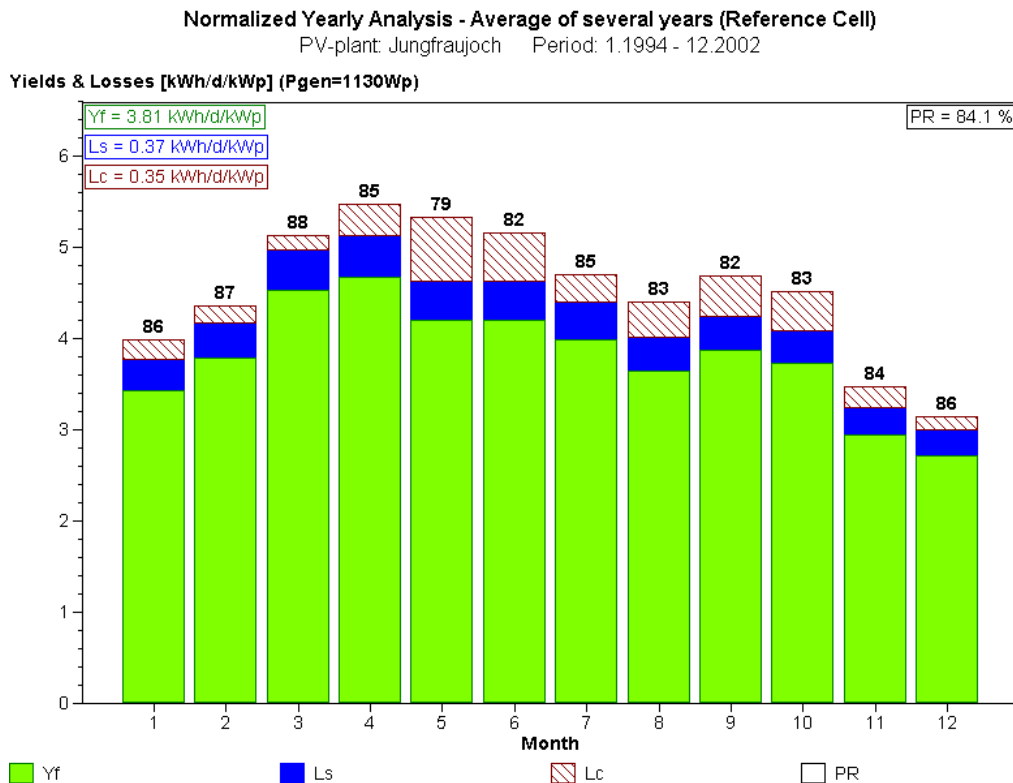


Fig. 3: Normalized monthly energy production for the average year between 1994-2002 for PV plant Jungfrauoch. Partial snow covering of the solar generator in spring causes higher L_c and lower PR values especially in the month of May and June. Production in August till October is also somewhat reduced due to the partial

shadowing of the PV array by the replacement of the windows in 1999-2001. Monthly PR-values are between 79% and 88%, annual average is 84.1%.

6. Annual energy production of PV plant Jungfrauoch compared to other Swiss PV plants

Fig. 4 shows normalized monthly energy production referred to peak array power in the years 1994 to 2001 of a PV plant in Burgdorf on the roof of a house (3.18kWp, 540m), of the large PV plant Mont Soleil (560kWp, 1270m) and of PV plant Jungfrauoch (1.15kWp, 3454m).

In summer 1996 energy production of the plant in Burgdorf was affected considerably by a inverter defect that occurred during the vacation of the owner and was discovered only when he came back.

At PV plants in the lower parts of the country, where it is often foggy or overcast in autumn and winter, energy production varies very much between a high maximum value in summer and a deep minimum in winter. Winter energy fraction at such locations is below 30%. At the plant in Burgdorf at 540m, the ratio between summer maximum and winter minimum is around 10:1.

At PV plant Mont Soleil at 1270m, the ratio between summer maximum and winter minimum is already considerably lower, energy production is more continuous and winter energy fraction is higher. In some years there is a summer maximum like in the lower regions of the country, but in some years there are two maximums in spring and autumn like at PV plant Jungfrauoch.

At PV plant Jungfrauoch, the situation is even better. Annual energy production is much higher than at the other locations and monthly energy production is distributed much better over the whole year and thus relatively constant. The ratio between maximum and minimum is usually only slightly over 2 (exception in 1997: about 3) and winter energy fraction is between 44.6% and 50.7% .

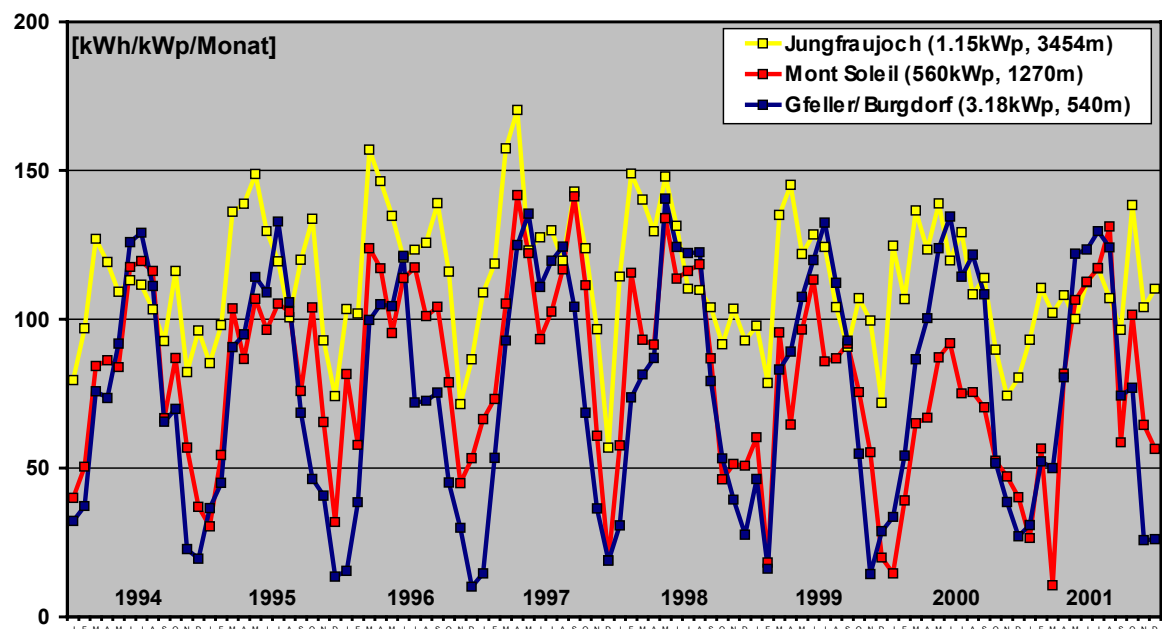


Fig. 4: Normalized monthly energy production (referred to nominal PV generator power) of PV plants Jungfrauoch (1.15kWp), Mont Soleil (560kWp) and Gfeller/-Burgdorf (3.18kWp) in the years 1994 to 2001.

7. Conclusion

In more than nine years of successful operation, owing to the tilt angle of 90° and the high amount of sunshine in winter, **energy production of PV plant Jungfraujoch was relatively constant over the whole year**. Instead of the usual summer maximum and winter minimum (which can vary by a factor of ten in lower parts of Switzerland, see PV plant at Burgdorf in fig. 4), usually two maximums per year (a higher one in spring (March, April or May) and a lower one in autumn (September or October)) are observed. In summer, due to high albedo of the glacier in front of the PV array, a lot of irradiation is reflected onto the array despite the high tilt angle of 90°. Therefore summer energy production is also remarkably high

The only major operational problem encountered was a temporary snow coverage occurring often in spring. However, due to the tilt angle of 90° this problem was not very serious. With a greater array height above ground (e.g. 5m to 7m instead of only 3m), this problem could probably be completely eliminated.

Energy production and performance ratio of the high alpine PV plant at Jungfraujoch reached very high values in the last nine years. Experience obtained in this project will be very helpful for the realisation of other high alpine grid connected PV-plants.

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