

データ更新：15分毎

[gallery ids="154,133,2825" link="file"]

観測装置変更:2016/08/07

- ・ 温度、湿度、気圧・・・BME280
- ・ CO2・・・中国製のMH-Z19赤外線CO2センサー
- ・ 光量・・・cds
- ・ 太陽電池バッテリー・・・抵抗分割による
- ・ 雨量計・・・自作 分解能0.14mm
- ・ 風力計・・・自作風杯型

<hr>

<html><body>

富士見観測データ Alt:980m Lat:35.55度 Lon:138.14度

<?php

```
$fileName = "/home/miyasan/www/opendb/data/fujimi_now.csv";
```

```
$file = fopen($fileName, "r");
```

?>

<p>

```
<table border="2" style="font-size: 10pt; line-height: 80% ">
```

```
<td align="left">富士見</td><td align="left">温度</td><td align="left">湿度
```

```
</td><td align="left">気圧</td><td align="left">CO2</td><td align="left">バッテ
```

```
リ</td>
```

<?php

```
while(!feof($file)) {
```

```
$csv = fgets($file);
```

```
$str = explode(",", $csv);
```

?>

<tr>

```
<td><? echo $str[0]; ?></td>
```

```
<td><? echo $str[4]; ?></td>
```

```
<td><? echo $str[6]; ?></td>
```

```
<td><? echo $str[5]; ?></td>
```

```
<td><? echo $str[3]; ?></td>
```

```
<td><? echo $str[1]; ?></td>
```

</tr>

<?php

}

```
fclose($file);
```

?>

</table>

</p>

<?php

```
$fileName = "/home/miyasan/www/opendb/data/fujimi_rain_now.csv";
```

```
$file = fopen($fileName, "r");
```

?>

<p>

```
<table border="1" style="font-size: 10pt; line-height: 80% ">
```

```
<td align="left">富士見</td><td align="left">積算雨量</td><td align="left">光量
```

```
(cds)</td>
```

<?php

```
while(!feof($file)) {
```

```
$csv = fgets($file);
```

```
$str = explode(",", $csv);
```

?>

<tr>

frontpage_html.txt

長野県河川砂防システム

気象庁HP

US Geological Survey
高速道路情報
Yahoo乗換案内

<hr />

//////////////// 富士見 観測データ //////////////////
//////////////// 温度トレンド 富士見 //////////////////

- past 2days

- past 2weeks

//////////////// 気圧 - 湿度トレンド 富士見 //////////////////
- past 2days

- past 2weeks

//////////////// 降水量 - 積算降水量 富士見 //////////////////
- past 7days

//////////////// 雨量計内温度 - 降水量 富士見 //////////////////
- past 7days

//////////////// 降水量 - 雨量計内照度 富士見 //////////////////
- past 7days

frontpage_html.txt

```
//////////風速計 - 風杯風速計回転数/分 富士見//  
- past 2days  
  
- past 2weeks  
  
  
//////////CO2濃度トレンド 富士見 //////////  
- past 2days  
  
- past 2weeks  
  
  
//////////光量-太陽電池バッテリー 富士見//////////  
- past 2days  
  
- past 2weeks  
  
////////////////////////////////////  
<a href="#PageTop">トップへ</a>  
<html><head>  
<meta http-equiv="content-type" content="text/html; charset=UTF-8">  
</head> <body>  
過去2日間の計測データ： 気温・湿度・気圧  
<a href="http://miyasan.sakura.ne.jp/opendb/data/thp.txt" target="_blank"> RAW  
csv data (max,min値)はこちら</a>  
<?php  
$fileName = "/home/miyasan/www/opendb/data/thp.csv";  
$file = fopen($fileName,"r");  
?>  
<p><font size="-1">  
<table border="1" style="font-size: 10pt; line-height: 80%;" >  
<td align="center">日時</td><td align="left">平均温度</td><td align="left">湿度  
</td><td align="left">気圧</td>  
<?php  
while(!feof($file)) {  
$csv = fgets($file);  
$str = explode(",",$csv);  
?>  
  
<tr>  
<td><? echo $str[0]; ?></td>  
<td><? echo $str[1]; ?></td>  
<td><? echo $str[4]; ?></td>  
<td><? echo $str[7]; ?></td>
```

</tr>

```
<?php
}
fclose($file);
?>
</table>
</font></p>
</body>
</html>
```

[トップへ](#PageTop)

////////////////////////////////////
////////////////////////////////////

飯田市下久堅 百葉箱データ (2016-07-03~)

センサー : BME280 (Bosch) 温度、湿度、気圧
雨量計 : 自作 分解能0.24mm 箱内温度センサー : LM60

[gallery columns="2" size="medium" ids="3004,3005" link="file"]

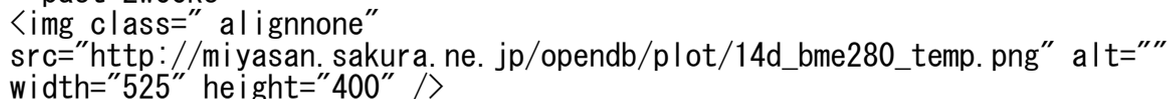
////////// 最近の観測データ //////////

BME280温度—雨量計内温度 (飯田)

- past 2days

A line graph showing BME280 temperature and rain gauge temperature over the last 2 days. The x-axis represents time, and the y-axis represents temperature. The plot shows two data series: BME280 temperature and rain gauge temperature.

- past 2weeks

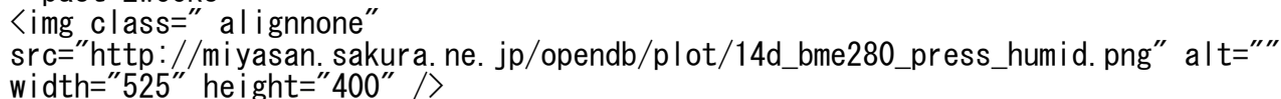
A line graph showing BME280 temperature and rain gauge temperature over the last 2 weeks. The x-axis represents time, and the y-axis represents temperature. The plot shows two data series: BME280 temperature and rain gauge temperature.

BME280気圧—湿度 (飯田)

- past 2days

A line graph showing BME280 pressure and humidity over the last 2 days. The x-axis represents time, and the y-axis represents pressure and humidity. The plot shows two data series: BME280 pressure and BME280 humidity.

- past 2weeks

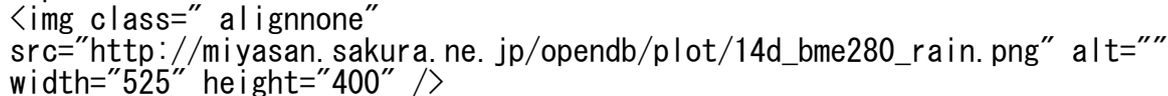
A line graph showing BME280 pressure and humidity over the last 2 weeks. The x-axis represents time, and the y-axis represents pressure and humidity. The plot shows two data series: BME280 pressure and BME280 humidity.

降水量 - 積算降水量 (飯田)

- past 2days

A line graph showing precipitation and accumulated precipitation over the last 2 days. The x-axis represents time, and the y-axis represents precipitation and accumulated precipitation. The plot shows two data series: precipitation and accumulated precipitation.

- past 2weeks

A line graph showing precipitation and accumulated precipitation over the last 2 weeks. The x-axis represents time, and the y-axis represents precipitation and accumulated precipitation. The plot shows two data series: precipitation and accumulated precipitation.

降水量 - 照度(cds) (飯田)

- past 2days

frontpage_html.txt

```

- past 2weeks


<a href="#PageTop">トップへ</a>

////////// summary data past 2days //////////
<html><head>
<meta http-equiv="content-type" content="text/html; charset=UTF-8">
</head> <body>
<a href="http://miyasan.sakura.ne.jp/opendb/data/thp_iida2d.txt"
target="_blank"> RAW data (max,min値)はこちら</a>
<?php
$fileName = "/home/miyasan/www/opendb/data/thp_iida2d.csv";
$file = fopen($fileName, "r");
?>
<p><font size="-1">
<table border="1" style="font-size: 10pt; line-height: 80%;" >
<td align="center">日時</td><td align="left">温度</td><td align="left">最高
</td><td align="left">最低</td><td align="left">湿度</td><td align="left">気圧
</td>
<?php
while(!feof($file)) {
$csv = fgets($file);
$str = explode(",", $csv);
?>

<tr>
<td><? echo $str[0]; ?></td>
<td><? echo $str[1]; ?></td>
<td><? echo $str[2]; ?></td>
<td><? echo $str[3]; ?></td>
<td><? echo $str[4]; ?></td>
<td><? echo $str[7]; ?></td>
</tr>

<?php
}
fclose($file);
?>
</table>
</font></p>

<?php
$fileName = "/home/miyasan/www/opendb/data/r_iida2d.csv";
$file = fopen($fileName, "r");
?>
<p><font size="-1">
<table border="1" style="font-size: 10pt; line-height: 80% ">
<td align="center">日時</td><td align="left">最大雨量</td><td align="left">積算
雨量</td>
<?php
```

frontpage_html.txt

```
while(!feof($file)) {
$csv = fgets($file);
$str = explode(",", $csv);
?>

<tr>
<td><? echo $str[0]; ?></td>
<td><? echo $str[1]; ?></td>
<td><? echo $str[2]; ?></td>
</tr>

<?php
}
fclose($file);
?>
</table>
</font></p>
</body>
</html>
<a href="#PageTop">トップへ</a>
```