1. Abstract (1)
2. Introduction (6)
   1. Very short-time power prediction for PV plant (overview of methods)
      1. Satellite-based imagery
      2. Ground Sky imagery
      3. Several irradiance sensors in ground
   2. Image acquisition setup(fisheye HDR), sensors setup and measurements
   3. Cloud segmentation, cloud tracking, power prediction adaptation
   4. Using sky imagery for irradiance estimation (and hopefully prediction)
   5. Irradiance components and relations
   6. Accuracy measures
   7. Challenges
      1. Cloud height unknown (solvable using special sensors)
3. Related work (4)
   1. T. Schmidt work on irradiance estimation
4. Irradiance estimation from sky image (13)
   1. Camera calibration (adjusting) based on sun-positions
      1. Projection of plant into the sky and estimating shadow ratio
   2. Clear-sky model
      1. Comparison of McClear model vs ineichen vs our measurements
      2. clear-sky DNI is a good approximation for actual DNI. Showing some clear or cloudy days to prove this point.
   3. Deriving diffuse irradiance from available sensors and clear-sky model
      1. Using clear\_sun\_flag and clear-sky DNI for calculating diffuse from tilted plate
      2. Comparing tilted diffuse with diffuse from the main irradiance plate, then correcting tilted diffuse. Showing its robustness.
      3. Investigate different parameters which affect diffuse
         1. Discuss cloud coverage geometrical polar feature around sun and also the whole image.
         2. Discuss saturation detection algorithm and its results
      4. Show their correlation to diffuse, discuss cases based on images and corresponding irradiance components
      5. Regression, or svorim method for estimation
      6. Other method to regress, or penalty
5. Result (11)
6. Discussion and future work (2)
7. Conclusion (1)
8. References

Plot prediction error vs single features as scatter plot to show maybe some clusters of errors in one specific feature

Compare different feature sets (no image features vs sun related features vs whole-image cloud feature set vs all features)

Having squared in features set can be replaced by a suitable kernel (like polynomial)

Related work: max 5 pages

Put images of my derived features + their explanation

Definitely put some sample of outliers in the result, to show why they fail in this cases. Try to show very hard image cases (like rainy or several cloud type or very thin cloud). Do not show images which the recorded irradiation value does not make sense.