

Advantages of the PG2 scanning gonio-photometer

Key feature of the principle of a scanning gonio-photometer

- · detector system is mechanically moved to position around sample
- clear separation of angular position and signal processing
- · detector response identical at all positions
- · detector can be verified externally
- multiple parallel detectors are possible
- detectors are adaptable to task (spectral range, solid angle)
- no intermediate components in beam path that add to scattering and cross-talk, leads to lower errors and detailed understanding of residual error sources
- instrument signature is well defined and might be adaptable to task

Specific key feature of the pab PG2

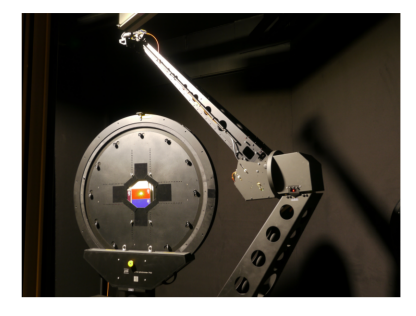
- full 3D: allows to set two incident angles, two outgoing angles
- allows measurement of transmittance and reflection
- scan-area was maximised, covers nearly the full sphere around sample
- minimised self-shading by arm in reflection measurements
- the size of 1m between sample and detector achieves small solid angle offering high resolution
- modular design, adaptable to client's tasks
- precision in angular positioning, achieved by high-end drive systems
- intrinsic cross-checking of angular position by using both arm configs for one outgoing direction
- uses beam as reference requires no reflective standard as reference
- speed of positioning
- in-house developed fast sensor technology
- fast measurements on-the-fly, while detector is moving
- · detectors for UV, VIS and IR available
- extension with Zeiss spectral detectors, 330nm to 1.7um
- optional extra light-sources installable by end-user
- as selection of sample mounts match user's task and projects
- control program and data-storage interface easily to user's site requirements
- · direct contact with PG2 development
- 25 years of experience in BSDF measurement,
 - 10+ years of international PG2 support
- · some details of installed PG2 are given on the following pages

pab Gonio-Photometer PG2



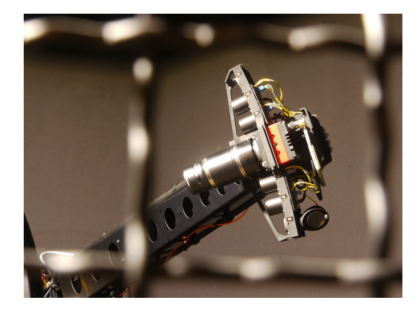
- Heavy-duty armB
- 4-channel standard sensors
- Spectrometer option
- *phirot* sample mount
- Ceiling rail for crane to lift *phirot* sample mount

RealisticGraphicsLab (RGL), EPFL, Lausanne



- 4-channel standard sensors
- Spectrometer option (lower sensor in image)
- Multiple cameras and lenses, selected by client
- Each camera is mounted on a sled, user exchangable

RGL, EPFL



- Client supplied camera control sub-system at armB
- Component rotates together with detector-head
- Mechanical adapter and power supply with sliprings by pab Ltd

RGL, EPFL





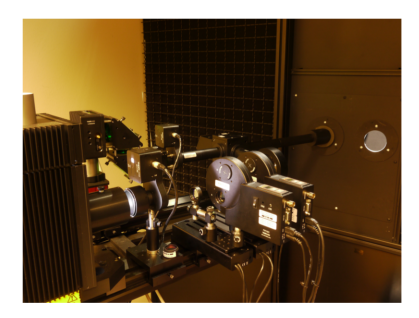
- phirot2 mounted on PG2
- overhead crane for *phirot* mounting
- ceiling light used during mounting of sample and maintenance
- all PG2 installations use highpower outdoor LED light fittings to achieve sufficient light levels during maintenance despite the black walls and ceiling

RGL, EPFL



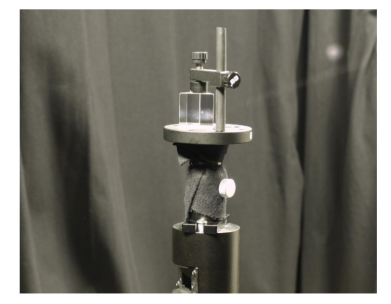
- Merge of classical PG2 light system and client supplied extra set-up
- Specifications of carrier systems by pab Ltd
- Control of components through USB at PG2-control-PC running Linux

RGL, EPFL



- Measuring refraction of a prism
- PG2 Manual sample mount combined with a standard mount for optical components

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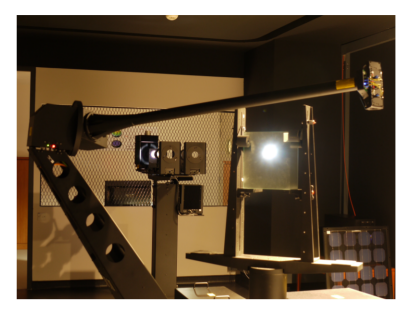
pab Gonio-Photometer PG2

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- LargeSampleMount with glazing sample during set-up of PG2
- Dual light sources: Halogen and Xenon
- 4-channel std sensors
- Shown here before installation of black curtains

Solar Energy Research Institute of Singapore (SERIS)



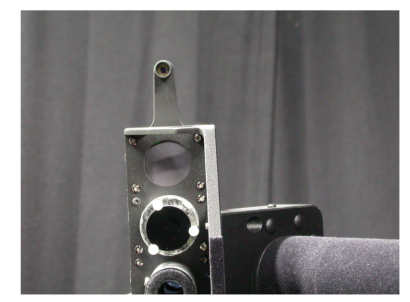
- Manual sample mount during setup of PG2
- Xenon light source in foreground
- 4-channel std sensors

HSLU, Lucerne



- special Si sensor with smaller shadow region around sensor
- used for measuring reflection BSDF very close to the retroreflected peak
- custom developed for consulting project with retro-reflectors used in industrial light-curtains

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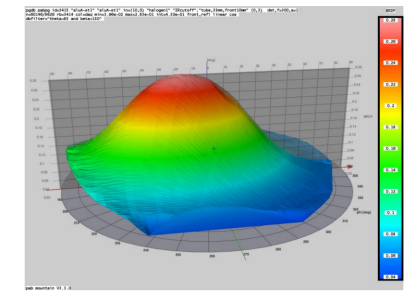


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- BRDF visualisation using the program *mountain*
- Plot shows reflective part of BSDF for incident angle 10deg
- A "classical BSDF" of a rough Aluminium sample: material scatters around the ideal reflected peak
- Plot uses linear Z-scale

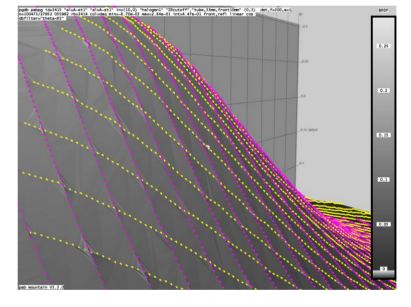
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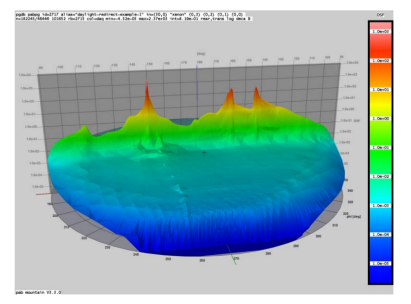
- Detail of above dataset, showing individual data points with 0.3deg spacing
- Each dataset contains two configurations of the PG2 for the same position of the the detector head:

one is shown with pink-colored datapoints, the other one with yellow-colored datapoints. Their matching values intrinsically cross-check positional accuracy,

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- Transmision DSF visualisation of a light-redirecting material, used for daylighting indoor spaces
- Peak on left side of centre is directly transmitted light Peaks on right side are light redirected.
 In an installed glazing this would be redirected towards the ceiling
- Peaks and 'ridge' use an adaptive refinement with closely spaced measurement points
- Plot uses a logarithmic Z-scale



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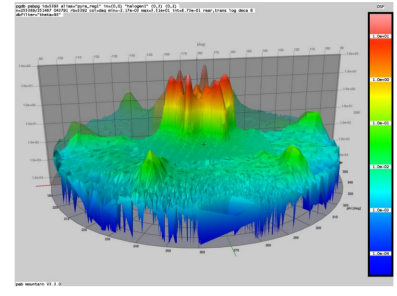
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- Transmision DSF visualisation of a light-scattering material, used for daylighting indoor spaces
- surface is regularly embossed with small geometric pyramids
- normal incident direction
- Note that peaks are not artifacts, since each peak is resolved by the scan pattern
- The region of interest uses an adaptive refinement with closely spaced measurement points
- Plot uses a logarithmic Z-scale

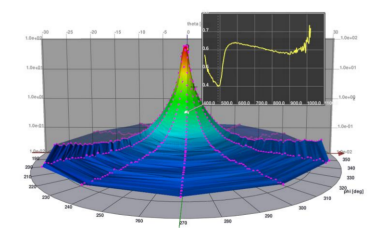
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- Spectral BRDF for glossy yellow paint
- incident direction 30deg, plot is centred around ideal reflected peak
- spectrum shown for one outgoing angle
- interactive display, using program *mountain*
- Angular plot uses a log Z-scale spectral plot uses linear scales

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s8.array"
.172] min=1.28e-02 max=5.96e+01 int=9.05e-02 front,refl log deca 8
.3 mrad phi_step= 10deg
-gloss" sample_name="yellow glossy paint"



Two PG2 during assembly at a local steel building company

pab advanced technologies Ltd reg in England&Wales #5794152 Peter Apian-Bennewitz 79114 Freiburg, Germany Tel +49-761-4766302 web-site: http://www.pab.eu example data: http://bme.pab.eu

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