IMAGE ATTRIBUTION:

Images in PPT lecture notes, HW and Quiz generally either come from

- the Web (website explicit in Image name)
- from other lecture notes: former colleagues of mine at EPFL: images are then usually not in standalone form (jpeg...) but only in the PPT as they have been cut and pasted directly; my main resource was Dr. Bernard Paule. Also, some of the HW exercises were inspired from a class at EPFL, so some of the graphs come from EPFL HW assignments. Many of the HW and Quiz images (as well as some of the PPT images) come from a web-based EPFL class: "Assistant en-ligne de Physique du bâtiment I" and "Visualisation et diagnostic virtuel de Physique du bâtiment", these images having been produced by Martina Vallotton.
- or from one of these references, in which case they are usually named after the book's author (end of the name (starts with Architect & Building Name); the page number is given too):
- M.S. Rea (Ed.). *The IESNA Lighting Handbook References & Application*. Illuminating Engineering Society of North America, 9th Edition, 2000. (typically white/grey/blue graphs and drawings)
- M. Guzowski. Daylighting for Sustainable Design. McGraw-Hill, 2000.
- S. and S. Behling, Solar Power The Evolution of Sustainable Architecture, Prestel Verlag, 2000.
- N. Baker, K. Steemers, Daylight Design of Buildings, James & James, 2002.
- M. Fontoynont (Ed.), Daylight Performance of Buildings, James & James, 1999.
- M.S. Millet, Light revealing Architecture, John Wuley & Sons, 1996.
- N. Lechner, *Heating, Cooling, Lighting Design methods for Architects.* John Wiley & Sons, Inc., 2nd Edition, 2001.

International Energy Agency (IEA SHC Task 21 / ECBCS Annex 29), *Daylight in Buildings – A source book on daylighting systems and components*. Lawrence Berkeley National Laboratory (Report Nb. LBNL-47493), 2000.

...and possibly

- M.D. Egan, V. Olgyay. Architectural Lighting. McGraw-Hill, 2nd Edition, 2002.
- G.D. Ander. *Daylighting Performance and Design*. John Wiley & Sons, Inc., 2nd Edition, 2003.
- G. Steffy. Architectural Lighting Design. John Wiley & Sons, Inc., 2nd Edition, 2002.

- D. Phillips, *Daylighting Natural light in Architecture*, Architectural Press, 2004.
- U. Brandi, C. Geissmar-Brandi. *Lightbook The practice of Lighting Design*. Birkhäuser Publishers for Architecture, 2001.
- K. Daniels, *The Technology of Ecological Building Basic Principles and Measures, Examples and Ideas*, Birkhaüser Verlag, 1995.

NB: In the Image folders, there are often many more images than the ones actually selected for the class PPT

The list of images is as follows:	
Directory of C:\Images	
NormIncPyrheliomEppleylab.jpg	5 KB 22/01/2006
Pages from Reinhart05_DaysimTutorial_Page_1_Image_0 KB 23/01/2006	
Pages from Reinhart05_DaysimTutorial_Page_1_Image_0 KB 23/01/2006	0003.jpg 23
ProtractorBRE(horizGlazCIEovercast).gif	71 KB
23/01/2006	60 KD
ProtractorBRE(verticGlazCIEovercast).gif 23/01/2006	68 KB
ShadedPyranomNIST.jpg	41 KB 22/01/2006
SpecPyranomEppleylab.jpg	4 KB 22/01/2006
SunTracker2Eppleylab.jpg	4 KB 22/01/2006
SunTrackerEppleylab.jpg	3 KB 22/01/2006
9 file(s) found	
Total file size 236.99 KB	

Total Summary: 9 file(s) found in 1 folder(s) Total file size 236.99 KB