



# How to Take Pretty Good Pictures for Engineering Reports





#### Overview

- Why are photos used in engineering reports?
- Micro to macro and beyond
- Camera "techno" stuff
- Backgrounds and lighting



## Why Include Photo's?

- Documentation
  - Improves communication
  - Sometimes the ONLY way to properly document
  - Makes verbal description easier
- Add interest to the report

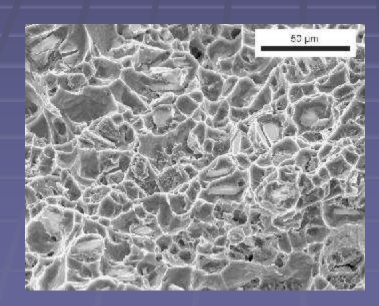


#### Micro-to-Macro and Beyond

- The size and weight of the object affects the ability to photograph it
- It affects lighting control, lenses, etc.
- Sizes:
  - Microscopic: optical microscopes and SEM
  - Very small: low power optical microscope
  - Small parts: macro/micro lenses
  - Mid-sized parts (easily maneuvered): camera
  - Large parts (immovable): camera

## Microscopic

- Scanning Electron Microscope
- Large depth of field
- Features on the order of 10-6 meters



Source: www.stolenpicture



#### Microscopic

- Optical microscope
- 50X to 2000X (0.001 to 0.1 inch)
- Low depth of field (narrow focus range)
- Limited control over lighting (dark field, light field)
- Filters may enhance features
- Used primarily for microstructure



## Low Power Microscopic

- Binocular microscope
- 5X to 40X (0.1 to 1 inch)
- Oblique lighting may be used to enhance surface details





#### **Small Parts**

- "Micro/Macro" Lens
- Close up (about 0.5 inch to 20 inches)
- Significant control over lighting
  - May be "back lit"
  - Oblique lighting may enhance surface features



## Moderate Sized Objects

- Can be maneuvered but not easily lifted
- Cars, bikes, similar
- Lighting and positioning may be controlled to a limited extent







## Big Objects

- Cannot be maneuvered
- Natural lighting (depends on weather, time of day, etc.)



#### Camera "Techno" Stuff

- Depth of field (focal length ratio)
- Aperture + shutter speed controls:
  - "Brightness"
  - Depth of field, "blurriness", etc.
- Light settings (incandescent, fluorescent, natural)
- Digital: resolution and quality
- Lenses



- Depth of field describes the distance in front of and beyond an object that appears to be in focus
- F-ratio
  - (focal ratio = focal length/aperture diameter)
  - Large number (f/22) means small aperture
  - Small number (f/4.5) mean large aperture
    - Focal length is 4.5 times larger than aperture

- What is "good"?
- Large DOF good for showing details of an object that are at differing distances from the lens
- Small DOF good for reducing background or foreground distractions



• Examples:







Large aperture (f4.5) Short depth of field



#### Example:



Small aperture (F22) Long depth of field



Large aperture (f4.5) Short depth of field



#### Shutter Speed

- Slow shutter speed causes moving objects to appear blurred
- Can be used to show motion
- Can be distracting and unwanted



## Shutter Speed



Slow shutter speed (1/20 sec)



Fast shutter speed (1/200 sec)



#### Aperture and Speed

- Together, aperture and shutter speed determine exposure brightness
- High f-ratio (large focal ratio) means small aperture. This requires slower shutter speed for same exposure.
- Low f-ratio (small focal ratio) means larger aperture (requires faster shutter speed).

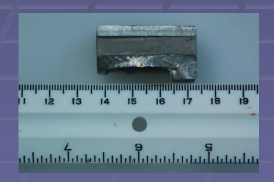


#### Camera Control

- Most cameras allow aperture and shutter speed control.
- Nikon D40
  - A: aperture priority (you select aperture)
  - S: shutter speed priority (you select speed)
  - M: manual (you select both aperture and speed)
  - P: automatic (camera selects speed and aperture)

## Lighting Sources

- Different sources of light = different colors
- Eyes may not detect it, but cameras will
- Check the first image to make sure settings are correct



Camera set to "incandescent" With fluorescent lighting (blue)



Camera set to "fluorescent" With fluorescent lighting (correct)



## **Examples of Color Problems**







Camera setting: Incandescent (+3):

L- natural light,

C – halogen light;

R – fluorescent light

BOTTOM LINE: check your photo's color before progressing



#### Resolution

- How much is enough?
- Memory is cheap, but...
- May want small files for sending via email



## Image Quality

- The number of pixels defines the resolution ("clear" or "grainy")
- The image quality describes how well the color is recorded
- The higher the quality, the larger the file size
- You decide what you want



## Down Sizing

- PowerPoint and Word:
- Reduce PowerPoint from 25MB to 500KB (that's 98% reduction) without noticeable effects.
  - "Cut" and "paste" the image into the document
  - Then "cut" the image again
  - "Paste Special" as JPG



#### Lenses

- Macro/micro lenses:
  - Allow very close up photographs
- Wide angle lenses:
  - Give impression that background and foreground objects are separated more than they are
  - Extreme wide field objects appear distorted (curved)



#### Lenses

- Standard lenses:
  - Gives "normal" perspective
  - What the "eye" actually sees in real life
- Telephoto lenses:
  - Allow things far away to appear larger
  - Can "foreshorten" the image making background objects appear close to foreground objects



## Telephoto and Wide Angle



Telephoto (mountains look very close) Source: www.stolenpicture



Wide angle (person in back looks far away)



# Perspective







#### Backgrounds

- Clutter
  - Undesired objects not noticed in person may be very noticeable photograph
  - Can be very distracting
- Single color (black or white) backgrounds will make the subject standout.
- Clutter includes:
  - Shadows
  - People
  - Junk
  - Any object



# Backgrounds







#### 2 Types of Photos

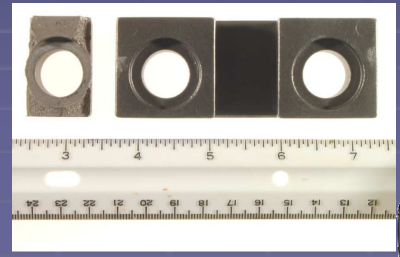
- Documentary photographs
  - "Artistic" appearance is less important
  - Angles and lighting should support the purpose of the documentation, not for dramatic effects
  - Include a scale in the photograph
- "Artistic" photographs
  - Not widely used in engineering documentation
  - May be used for cover pages, backgrounds in presentations, etc.



#### Documentary

- Include a scale in the photo
- "Square" the object and scale
- Use backlighting to enhance the object and reduce shadows





#### "Artistic"

- Moving objects should have empty space in front of them to into which they move.
- Moving towards you is more dramatic





#### Conclusion, Part 1 of 3

- Photos for Engineering Documents:
  - Less concerned with "artistic" aspects
  - Include a scale in photos
  - May want to "square" the object
- Microscopic and macroscopic available
- Aperture:
  - Large aperture reduces depth of field
  - Small aperture increases depth of field
- Shutter speed:
  - Fast will freeze action
  - Slow can show action



#### Conclusion, Part 2 of 3

- Pick appropriate lighting and settings
  - Incandescent, fluorescent, natural
  - Be careful of unwanted shadows
  - Backlighting can produce professional quality
- Minimize background clutter
  - Use backlighting
  - Use large aperture
  - Remove background clutter



#### Conclusion, Part 3 of 3

- Immediately review the photographs
- Check for
  - Good background
  - Shadows
  - Color (correct light setting)
  - Focus

