

Advanced Spectral Imaging: Homework 3

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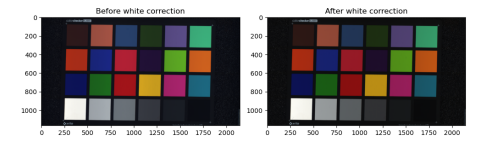
1 Tasks #1. White correction

1.1 Colorchecker [from Specim scanner]

White correction of specim scanner is shown in Figure 1. The white correction is done by using a white reference and a dark reference.

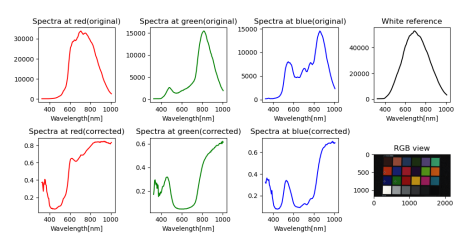
Script for white correction is shown in Code 3.

Figure 1: White correction of specim scanner



Spectra of white corrected image is shown in Figure 2.

Figure 2: Spectra of white corrected image



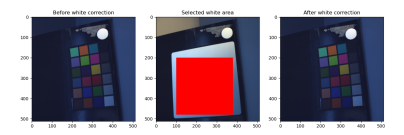


1.2 Color Checker 2 lamps + White Sample 2 lamps

1.2.1 SpecimIQ

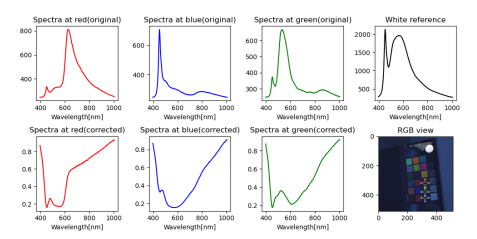
White correction of SpecimIQ is shown in Figure ??.

Figure 3: White correction of SpecimIQ with large reference



Spectra of white corrected image is shown in Figure 4.

Figure 4: Spectra of white corrected image

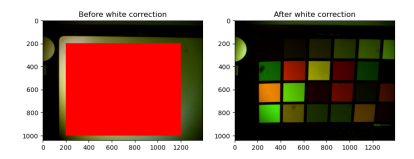


Figures were generated with the script shown in Code 9.

1.2.2 Nuance camera

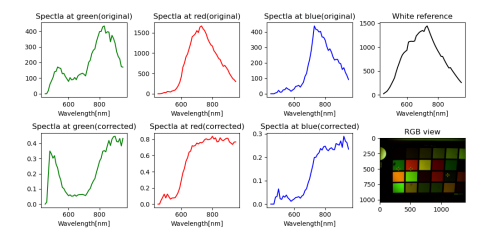
White correction of nuance camera is shown in Figure 5.

Figure 5: White correction of nuance camera with large reference



Spectra of white corrected image is shown in Figure 6.

Figure 6: Spectra of white corrected image



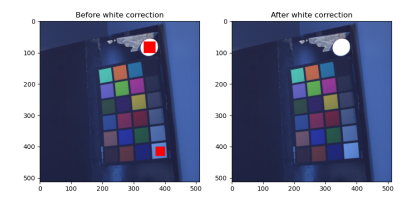
Nuance image was loaded with the script shown in Code 6. Figures were generated with the script shown in Code 5.

1.3 Color Checker 2 lamps using left and right white samples inside the image

1.3.1 SpecimIQ

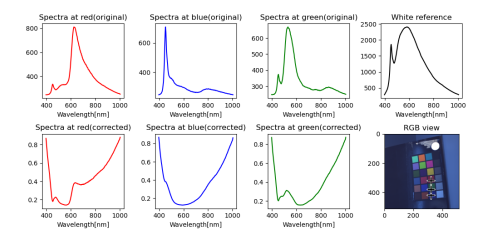
White correction of SpecimIQ is shown in Figure 7.

Figure 7: White correction of SpecimIQ



Spectra of white corrected image is shown in Figure 8.

Figure 8: Spectra of white corrected image

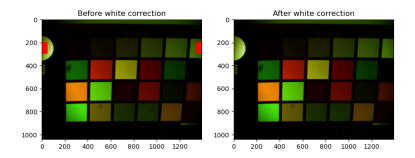


Figures were generated with the script shown in Code 8.

1.3.2 Nuance camera

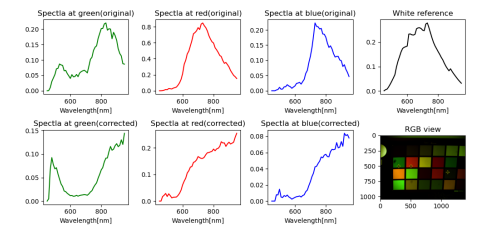
White correction of nuance camera is shown in Figure 9.

Figure 9: White correction of nuance camera



Spectra of white corrected image is shown in Figure 10.

Figure 10: Spectra of white corrected image



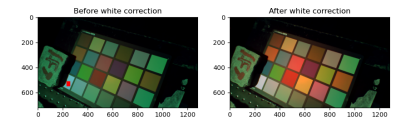
Nuance image was loaded with the script shown in Code 6. Figures were generated with the script shown in Code 4.

1.4 Tunable light source

White correction of tunable light camera is shown in Figure 11.

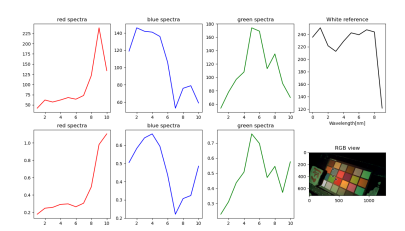


Figure 11: White correction of tunable light source



Spectra of white corrected image is shown in Figure 12

Figure 12: Spectra of white corrected image



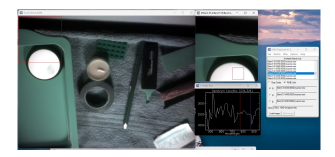
Nuance image was loaded with the script shown in Code 10. Figures were generated with the script shown in Code 11.

2 Tasks #2. Nuance camera

Nuance image loaded by the function <code>load_nuance_image</code> in Code 6 is saved in the ENVI format. The spectral image is saved as a raw file with the BIL interleave.

Preview by FreeLook software is shown in Figure 13.

Figure 13: Preview of the Nuance image in FreeLook software



The header file is shown in Code 1.

```
1 ENVI
2 ENVI description = {File Imported into ENVI}
3 file type = ENVI
_{4} lines = 1040
5 \text{ samples} = 1392
6 \text{ bands} = 51
7 interleave = bil
8 data type = 12
9 header offset = 0
10 byte order = 0
11
  wavelength = {
       950.0,
12
13
       460.0,
       450.0
15
16 }
```

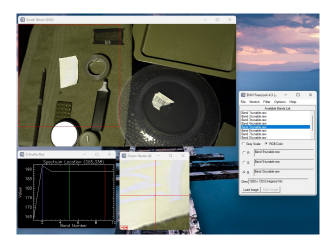
Code 1: Saved ENVI header file

3 Tasks #3. Build ENVI spectral image from Tunable light source

Tunable light sources image loaded by the function <code>load_tunable_image</code> in Code ?? is saved in the ENVI format. The script for saving the image is shown in Code ??. The spectral image is saved as a raw file with the BIL interleave.

Preview by FreeLook software is shown in Figure 14.

Figure 14: Preview of the Tunable light source image in FreeLook software



The header file is shown in Code 2.

```
ENVI
ENVI description = {File Imported into ENVI}

file type = ENVI
lines = 720

samples = 1280

bands = 10

interleave = bil

data type = 12

header offset = 0

byte order = 0
```

Code 2: Saved ENVI header file

4 Code

The following Python scripts were used to complete the tasks. All of those codes are available in the GitHub repository ¹.

```
import matplotlib.pyplot as plt

from asi import path_config
from asi.draw import draw_multi_crosss, reconstruct_rgb_envi
from asi.io.load_envi import load_spectral_image
from asi.preprocess import load_white_corrected
from asi.utils import get_wavelengths

session1_root = path_config.measurements / "Session1"
spec_path = session1_root / "Specim scanner/Color_checker_8_binning/capture"

fig, axes = plt.subplots(1, 2, figsize=(10, 5))

colorchecker_path = spec_path / "solutions_scan_0110"
whiteref_path = spec_path / "WHITEREF_solutions_scan_0110"
darkref_path = spec_path / "DARKREF_solutions_scan_0110"
spectral_image, envi_header = load_spectral_image(colorchecker_path)
```

¹https://github.com/8gaU8/ASI-Homeworks



```
19 rgb_view = reconstruct_rgb_envi(spectral_image, envi_header)
20 axes[0].imshow(rgb_view)
21 axes[0].set_title("Before white correction")
23 spectral_image, envi_header = load_white_corrected(
      colorchecker_path,
      whiteref_path,
25
      darkref_path,
26
27 )
28 rgb_view = reconstruct_rgb_envi(spectral_image, envi_header)
30 axes[1].imshow(rgb_view)
31 axes[1].set_title("After white correction")
32 plt.show()
34 # Show spectra
35 colors = ["r", "g"]
36 positions = [(300, 500), (400, 1000)]
37 canvas = draw_multi_crosss(rgb_view, positions)
39 plt.rcParams["figure.dpi"] = 100
40 fig, axes = plt.subplots(1, 3, figsize=(10, 5), tight_layout=True)
wavelength = get_wavelengths(envi_header)
43 for pos, color, ax in zip(positions, colors, axes[:2]):
      ax.plot(wavelength, spectral_image[pos[1], pos[0], :], color=color)
      ax.set_title(f"Spectrum at {pos[0]}th pixel")
      ax.set_xlabel("Wavelength[nm]")
46
48 axes[2].imshow(canvas)
49 axes[2].set_title("RGB view of spectral image")
51 plt.show()
```

Code 3: White correction for Specium Scanner

```
1 import numpy as np
2 from matplotlib import pyplot as plt
4 from asi import path_config
5 from asi.draw import draw_multi_crosss, reconstruct_rgb, select_area
6 from asi.io.load_nuance import load_nuance_image
8 session1 = path_config.measurements / "session1"
9 nuance = session1 / "Nuance"
# White correction with small reference
13 fig, axes = plt.subplots(1, 2, figsize=(10, 5))
root = nuance / "colorchecker 2lights"
15
16 white_pos_list = [
      (slice(200, 300), slice(0, 50)),
17
      (slice(200, 300), slice(-50, -1)),
18
19 ]
21 spectral_image, wavelengths = load_nuance_image(root)
spectral_image = spectral_image.astype(np.float64)
```



```
23 spectral_image /= spectral_image.max()
25 original_rgb = reconstruct_rgb(spectral_image, wavelengths)
26 for white_pos in white_pos_list:
      original_rgb = select_area(original_rgb, white_pos)
original_rgb /= original_rgb.max()
29 original_rgb = original_rgb.clip(0, 1)
30 axes[0].imshow(original_rgb)
axes[0].set_title("Before white correction")
33 white_sq_list = []
34
35 # White correction with selected area
36 for white_pos in white_pos_list:
      white_sq = spectral_image[white_pos]
37
      a, b, band = white_sq.shape
      white_sq = white_sq.reshape(a * b, band)
39
      # replace nonzero elements with minimum value
41
      nonzero_elements = white_sq[white_sq != 0]
43
      min_elm = nonzero_elements.min()
44
      white_sq_list.append(white_sq)
white_sq = np.vstack(white_sq_list)
47 whiteref = white_sq.mean(axis=0)
49 # spectral_image *= 1.5
50 # spectral_image = spectral_image.clip(0, 1)
51 white_corrected = spectral_image / whiteref
52 white_corrected /= white_corrected.max()
s3 white_corrected = white_corrected.clip(0, 1)
54 del original_rgb
56 white_corrected_rgb_view = reconstruct_rgb(white_corrected, wavelengths)
57 axes[1].imshow(white_corrected_rgb_view)
58 axes[1].set_title("After white correction")
60 plt.show()
62 # Show spectra
63 colors = ["g", "r", "b"]
64 color_names = ["green", "red", "blue"]
65 positions = [(300, 500), (500, 500), (1100, 600)]
67 plt.rcParams["figure.dpi"] = 100
68 fig, axes = plt.subplots(2, 4, figsize=(10, 5), tight_layout=True)
69 print(axes)
71 \text{ axes1}, \text{ axes2} = \text{axes}
72 for pos, color, color_name, ax in zip(positions, colors, color_names, axes2):
      print(ax)
      {\tt ax.plot(wavelengths, white\_corrected[pos[1], pos[0], :], color=color)}\\
      ax.set_title(f"Spectla at {color_name}(corrected)")
      ax.set_xlabel("Wavelength[nm]")
77
78 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)
```



```
ax.set_title(f"Spectla at {color_name}(original)")
ax.set_xlabel("Wavelength[nm]")

axes1[-1].plot(wavelengths, whiteref, color="k")
axes1[-1].set_title("White reference")
axes1[-1].set_xlabel("Wavelength[nm]")

canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
axes2[-1].imshow(canvas)
axes2[-1].set_title("RGB view")

plt.show()
```

Code 4: White correction for Nuance Cmaera with small reference

```
1 import numpy as np
2 from matplotlib import pyplot as plt
4 from asi import path_config
5 from asi.draw import draw_multi_crosss, reconstruct_rgb, select_area
6 from asi.io.load_nuance import load_nuance_image
8 session1 = path_config.measurements / "session1"
9 nuance = session1 / "Nuance"
# White correction with large reference
13 # load white image
14
root = nuance / "white 2lights"
vhite_image, wavelengths = load_nuance_image(root)
white_image = white_image.astype(np.float64)
19
20 fig, axes = plt.subplots(1, 2, figsize=(10, 5))
22 white_pos = (slice(200, 1000), slice(200, 1200))
24 white_rgb = reconstruct_rgb(white_image, wavelengths)
white_rgb = select_area(white_rgb, white_pos)
white_rgb /= white_rgb.max()
27 white_rgb = white_rgb.clip(0, 1)
28 axes[0].imshow(white_rgb)
29 axes[0].set_title("Before white correction")
31 # White correction with selected area
32 white_sq = white_image[white_pos]
34 # replace nonzero elements with minimum value
35 nonzero_elements = white_sq[white_sq != 0]
36 min_elm = nonzero_elements.min()
white_sq = white_sq.clip(min_elm, None)
39 # load spectral image
40 root = nuance / "colorchecker 2lights"
spectral_image, wavelengths = load_nuance_image(root)
43 # apply white correction
```



```
whiteref = white_sq.mean((0, 1))
45 white_corrected = spectral_image / whiteref
white_corrected /= white_corrected.max()
47 white_corrected = white_corrected.clip(0, 1)
48 del white_rgb
50 white_corrected_rgb_view = reconstruct_rgb(white_corrected, wavelengths)
51 axes[1].imshow(white_corrected_rgb_view)
52 axes[1].set_title("After white correction")
54 plt.show()
55
56 # Show spectra
57 colors = ["g", "r", "b"]
58 color_names = ["green", "red", "blue"]
59 positions = [(300, 500), (500, 500), (1100, 600)]
61 plt.rcParams["figure.dpi"] = 100
62 fig, axes = plt.subplots(2, 4, figsize=(10, 5), tight_layout=True)
63 print(axes)
64
65 axes1, axes2 = axes
66 for pos, color, color_name, ax in zip(positions, colors, color_names, axes2):
      print(ax)
      ax.plot(wavelengths, white_corrected[pos[1], pos[0], :], color=color)
      ax.set_title(f"Spectla at {color_name}(corrected)")
      ax.set_xlabel("Wavelength[nm]")
71
72 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
      print(ax)
73
74
      ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)
      ax.set_title(f"Spectla at {color_name}(original)")
      ax.set_xlabel("Wavelength[nm]")
78 axes1[-1].plot(wavelengths, whiteref, color="k")
79 axes1[-1].set_title("White reference")
80 axes1[-1].set_xlabel("Wavelength[nm]")
82 canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
83 axes2[-1].imshow(canvas)
84 axes2[-1].set_title("RGB view")
86 plt.show()
```

Code 5: White correction for Nuance Cmaera with large reference

```
from pathlib import Path

import numpy as np
import tifffile as tiff
from natsort import natsorted

def load_nuance_image(tiff_root: Path) -> tuple[np.ndarray, list[float]]:
    wavelengths: list[float] = []
    imgs = []
    tiff_list = list(tiff_root.glob("*.tif"))
    tiff_list = natsorted(tiff_list, reverse=False)
    for tiff_path in tiff_list:
```



```
img = tiff.imread(tiff_path)
wavelength = float(tiff_path.stem.split("_")[-1])
imgs.append(img)
wavelengths.append(wavelength)

spectral_image = np.stack(imgs, axis=-1)
spectral_image = spectral_image.astype(np.float64)
return spectral_image, wavelengths
```

Code 6: Load Nuance Cmaera

```
1 from pathlib import Path
3 import numpy as np
5 def parse_envi_header(lines: list) -> dict[str, str]:
      Parses ENVI file content into a structured dictionary
      This code was written with Github Copilot
9
      envi_data = {}
10
      in_block_key = None
11
12
13
      for line_org in lines:
           line = line_org.strip()
14
15
           # Skip empty lines
16
           if not line:
               continue
18
19
           # Handle multiline blocks
20
21
           if in_block_key:
               if line.endswith("}"):
22
                   # Closing multiline
23
                    envi_data[in_block_key] += line[:-1].strip()
                   in_block_key = None
25
               else:
26
                   # Continue multiline
27
                   envi_data[in_block_key] += line
               continue
29
           # Key-value pair parsing
31
           if "=" in line:
32
               key, value = map(str.strip, line.split("=", 1))
33
               key = key.lower().replace(" ", "_") # Normalize key format
34
35
               # Handle block values
36
               if value.startswith("{"):
                   # Handle multiline block
38
                   in_block_key = key
39
                   # Remove opening '{'
40
41
                   value = value[1:].strip()
                   if value.endswith("}"):
42
                        # Single-line block
43
                        envi_data[key] = value[:-1]
44
                        in_block_key = None
45
                   else:
46
                        # Start multiline block
47
```



```
envi_data[key] = value
48
               else:
49
                   # Single-line value
51
                   envi_data[key] = value
      return envi_data
52
  def load_envi_header(hdr_file: Path) -> dict[str, str]:
       """Loads ENVI header file."""
55
      with hdr_file.open(encoding="utf-8") as f:
          header_content = f.readlines()
57
      envi_header = parse_envi_header(header_content)
58
      return envi_header
59
61 def load_spectral_image(file_stem: Path) -> tuple[np.ndarray, dict[str, str]]:
      """Loads spectral image from ENVI format."""
62
      # Load ENVI header
63
      hdr_file = file_stem.with_suffix(".hdr")
64
      envi_header = load_envi_header(hdr_file)
65
      # Load parameters
      interleave = str(envi_header["interleave"])
68
      lines = int(envi_header["lines"])
69
      samples = int(envi_header["samples"])
      bands = int(envi_header["bands"])
71
      data_type = int(envi_header.get("data type", 12))
72
73
      # Map ENVI data type to NumPy dtype
      data_type_map = {
75
          1: np.uint8,
76
          2: np.int16,
77
          3: np.int32,
78
          4: np.float32,
          5: np.float64,
          6: np.complex64,
81
          9: np.complex128,
82
83
          12: np.uint16,
          13: np.uint32,
          14: np.int64,
85
          15: np.uint64,
86
88
      if data_type not in data_type_map:
89
          msg = f"Unsupported data type: {data_type}"
          raise ValueError(msg)
91
92
      dtype = data_type_map[data_type]
93
      # Load raw data
95
      raw_file = file_stem.with_suffix(".raw")
96
97
      with open(raw_file, "rb") as f:
98
          raw = np.fromfile(f, dtype=dtype)
99
      # define shape and transpose order by interleave method
      if interleave.upper() == "BIL":
          new_shape = (lines, bands, samples)
          axis_order = (0, 2, 1)
      elif interleave.upper() == "BIP":
          new_shape = (lines, samples, bands)
```



```
axis_order = (0, 1, 2)
106
       elif interleave.upper() == "BSQ":
107
           new_shape = (bands, samples, lines)
108
           axis_order = (0, 2, 1)
109
       else:
110
           msg = f"Interleave {interleave} not supported."
111
           raise ValueError(msg)
112
113
       spectral_image = raw.reshape(new_shape)
114
       # change axis order to 'lines, samples, bands'
115
       spectral_image = np.transpose(spectral_image, axis_order)
116
117
       return spectral_image, envi_header
```

Code 7: Load ENVI format images

```
1 import numpy as np
2 from matplotlib import pyplot as plt
4 from asi import path_config
5 from asi.draw import draw_multi_crosss, reconstruct_rgb_envi, select_area
6 from asi.io.load_envi import load_spectral_image
7 from asi.preprocess import load_white_corrected
8 from asi.utils import get_wavelengths
10 specim_iq_root = path_config.measurements / "Session1" / "SpecimIQ"
12 path_404 = specim_iq_root / "404" / "capture"
# White correction with small reference
fig, axes = plt.subplots(1, 2, figsize=(10, 5))
17 image_path = path_404 / "404"
spectral_image, envi_header = load_spectral_image(image_path)
20 white_pos_list = [
      (slice(65, 102), slice(332, 370)),
2.1
      (slice(400, 430), slice(370, 400)),
23 ]
25 original_rgb = reconstruct_rgb_envi(spectral_image, envi_header)
26 for white_pos in white_pos_list:
27
      original_rgb = select_area(original_rgb, white_pos)
29 original_rgb *= 1.5
30 original_rgb = original_rgb.clip(0, 1)
32 axes[0].imshow(original_rgb)
axes[0].set_title("Before white correction")
35 # White correction with selected area
36 white_sq_list = []
37 for white_pos in white_pos_list:
      white_sq = spectral_image[white_pos]
      a, b, band = white_sq.shape
      white_sq = white_sq.reshape(a * b, band)
41
   # replace nonzero elements with minimum value
```



```
nonzero_elements = white_sq[white_sq != 0]
43
      min_elm = nonzero_elements.min()
44
      white_sq_list.append(white_sq)
47 white_sq = np.vstack(white_sq_list)
48 whiteref = white_sq.mean(axis=0)
50 white_corrected = spectral_image / whiteref
52 white_corrected_rgb_view = reconstruct_rgb_envi(white_corrected, envi_header)
53 white_corrected_rgb_view *= 1.5
54 white_corrected_rgb_view = white_corrected_rgb_view.clip(0, 1)
56 axes[1].imshow(white_corrected_rgb_view)
57 axes[1].set_title("After white correction")
59 plt.show()
60
61 # Show spectra
62 colors = ["r", "b", "g"]
63 color_names = ["red", "blue", "green"]
64 positions = [(320, 320), (320, 420), (320, 380)]
wavelengths = get_wavelengths(envi_header)
68 fig, axes = plt.subplots(2, 4, figsize=(10, 5), tight_layout=True)
70 \text{ axes1}, \text{ axes2} = \text{axes}
71 for pos, color, color_name, ax in zip(positions, colors, color_names, axes2):
      ax.plot(wavelengths, white_corrected[pos[1], pos[0], :], color=color)
73
      ax.set_title(f"Spectra at {color_name}(corrected)")
      ax.set_xlabel("Wavelength[nm]")
74
76 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
      ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)
77
      ax.set_title(f"Spectra at {color_name}(original)")
78
      ax.set_xlabel("Wavelength[nm]")
81 axes1[-1].plot(wavelengths, whiteref, color="k")
82 axes1[-1].set_title("White reference")
axes1[-1].set_xlabel("Wavelength[nm]")
85 canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
86 axes2[-1].imshow(canvas)
87 axes2[-1].set_title("RGB view")
89 plt.show()
```

Code 8: White correction for SpecimIQ with small reference

```
from matplotlib import pyplot as plt

from asi import path_config
from asi.draw import draw_multi_crosss, reconstruct_rgb_envi, select_area
from asi.io.load_envi import load_spectral_image
from asi.utils import get_wavelengths

specim_iq_root = path_config.measurements / "Session1" / "SpecimIQ"
```



```
10 # White correction with small reference
fig, axes = plt.subplots(1, 3, figsize=(15, 5))
image_path = specim_iq_root / "404" / "capture" / "404"
14 spectral_image, envi_header = load_spectral_image(image_path)
16 original_rgb = reconstruct_rgb_envi(spectral_image, envi_header)
# original_rgb *= 1.5
# original_rgb = original_rgb.clip(0, 1)
21 axes[0].imshow(original_rgb)
22 axes[0].set_title("Before white correction")
24 white_path = specim_iq_root / "405" / "capture" / "405"
25 white_image, white_envi_header = load_spectral_image(white_path)
27 white_pos = (slice(200, 480), slice(100, 380))
28 white_rgb_view = reconstruct_rgb_envi(white_image, white_envi_header)
29 white_rgb_view = select_area(white_rgb_view, white_pos)
31 axes[1].imshow(white_rgb_view)
32 axes[1].set_title("Selected white area")
34 white_sq = white_image[white_pos]
36 # White correction with selected area
whiteref = white_sq.mean(axis=(0,1))
39 white_corrected = spectral_image / whiteref
41 white_corrected_rgb_view = reconstruct_rgb_envi(white_corrected, envi_header)
42 # white_corrected_rgb_view *= 2.5
43 # white_corrected_rgb_view = white_corrected_rgb_view.clip(0, 1)
45 axes[2].imshow(white_corrected_rgb_view)
46 axes[2].set_title("After white correction")
48 plt.show()
49
50 # Show spectra
51 colors = ["r", "b", "g"]
52 color_names = ["red", "blue", "green"]
53 positions = [(320, 320), (320, 420), (320, 380)]
55 wavelengths = get_wavelengths(envi_header)
57 fig, axes = plt.subplots(2, 4, figsize=(10, 5), tight_layout=True)
59 \text{ axes1}, \text{ axes2} = \text{axes}
for pos, color, color_name, ax in zip(positions, colors, color_names, axes2):
      ax.plot(wavelengths, white_corrected[pos[1], pos[0], :], color=color)
      ax.set_title(f"Spectra at {color_name}(corrected)")
      ax.set_xlabel("Wavelength[nm]")
63
65 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)
```



```
ax.set_title(f"Spectra at {color_name}(original)")
ax.set_xlabel("Wavelength[nm]")

axes1[-1].plot(wavelengths, whiteref, color="k")
axes1[-1].set_title("White reference")
axes1[-1].set_xlabel("Wavelength[nm]")

canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
axes2[-1].imshow(canvas)
axes2[-1].set_title("RGB view")

plt.show()
```

Code 9: White correction for SpecimIQ with large reference

```
1 from pathlib import Path
3 import cv2
4 import numpy as np
6 # CONSTS
7 MAX_PIXEL_VALUE = 255
8 MIN_PIXEL_VALUE = 0
10 def parse_png_path(path: Path) -> tuple[str, int, float]:
      # parse path of tunable files
11
      path_parts = path.stem.split(",")
12
      name = path_parts[0]
      ch_info = path_parts[1]
14
      exp_info = path_parts[2]
15
      ch_id = int(ch_info.strip().split(" ")[1])
16
17
      exp_id = float(exp_info.strip().split(" ")[1])
      return name, ch_id, exp_id
18
19
20 def gen_template(name: str, ch: int) -> str:
      return f"{name}, ch {ch}, exp * ms.png"
21
22
23 def get_score(im: np.ndarray) -> int:
      nb_max = (im == MAX_PIXEL_VALUE).sum()
      nb_min = (im == MIN_PIXEL_VALUE).sum()
25
      return nb_max + nb_min
28 def load_tunable_image(
      tunable_root: Path, name: str, white_pos: tuple[slice, slice]
30 ) -> tuple[np.ndarray, list[int]]:
      png_list = list(tunable_root.glob("*.png"))
31
      channels = {parse_png_path(p)[1] for p in png_list}
32
      channels = sorted(channels)
      imgs = []
34
      # chose minimum score image
35
      for ch in channels:
36
37
          best_im = None
          best_score = 1e9
38
          template = gen_template(name, ch)
          for png_path in tunable_root.glob(template):
              # Select minimum score image. Score is calculated from number of
41
      unvalid pixels
              im = cv2.imread(str(png_path), cv2.IMREAD_GRAYSCALE)
```



```
if im[white_pos].max() == MAX_PIXEL_VALUE:
43
                    continue
44
               score = get_score(im)
45
               if score < best_score:</pre>
46
                   best_score = score
47
                   best_im = im
           if best_im is None:
49
               msg = f"Channel {ch} not found."
50
               raise ValueError(msg)
           imgs.append(best_im)
52
53
      spectral_image = np.stack(imgs, axis=-1)
      return spectral_image, channels
```

Code 10: Load Tunable Light Sources images

```
import matplotlib.pyplot as plt
2 import numpy as np
4 from asi import path_config
5 from asi.draw import draw_multi_crosss, select_area
6 from asi.io import load_tunable_image
8 # Configurations
9 WHITE_POS = (slice(510, 550), slice(230, 260))
10 SELECT_CHANNELS = [9, 4, 0]
11 # LOAD IMAGE
12 session1 = path_config.measurements / "session1"
13 tunable_root = session1 / "Tunable light sorces" / "ImagesASI"
spectral_image, channels = load_tunable_image(
      tunable_root, name="colorchecker", white_pos=WHITE_POS
17 )
18 spectral_image = spectral_image.astype(np.float64)
20 # Make RGB view
21 rgb_view = spectral_image[..., SELECT_CHANNELS]
22 # Postprocess for preview
23 rgb_view /= rgb_view.max()
24 rgb_view *= 0.8
25 rgb_view = rgb_view.clip(0, 1)
27 # Select white area for correction
28 rgb_view = select_area(rgb_view, WHITE_POS)
30 # Apply white correction
white_sq = spectral_image[WHITE_POS]
32 whiteref = white_sq.mean(axis=(0, 1))
white_corrected = spectral_image / whiteref
35 # RGB view after white correction
36 white_corrected_rgb_view = white_corrected[..., SELECT_CHANNELS]
37 white_corrected_rgb_view /= white_corrected_rgb_view.max()
38 white_corrected_rgb_view *= 1.2
white_corrected_rgb_view = white_corrected_rgb_view.clip(0, 1)
41 # Plot images
42 fig, axes = plt.subplots(1, 2, figsize=(10, 5))
```



```
43 axes[0].imshow(rgb_view)
44 axes[0].set_title("Before white correction")
46 axes[1].imshow(white_corrected_rgb_view)
47 axes[1].set_title("After white correction")
49 plt.show()
50
51 # show spectra
52 \text{ red_pos} = (450, 450)
53 \text{ blue_pos} = (400, 280)
54 \text{ green_pos} = (400, 400)
56 pos_list = (red_pos, blue_pos, green_pos)
57 colors = ["r", "b", "g"]
58 color_names = ["red", "blue", "green"]
60 fig, axes = plt.subplots(2, 4, figsize=(15, 8))
62 org_axes, white_axes = axes
63 for axes, image in zip([org_axes, white_axes], [spectral_image, white_corrected
      1):
      for pos, color_name, color, ax in zip(pos_list, color_names, colors, axes):
          ax.plot(channels, image[pos[1], pos[0], :], color=color)
65
          ax.set_title(f"{color_name} spectra")
68 org_axes[-1].plot(whiteref, color="k")
69 org_axes[-1].set_title("White reference")
70 org_axes[-1].set_xlabel("Wavelength[nm]")
72 canvas = draw_multi_crosss(white_corrected_rgb_view, pos_list)
73 white_axes[-1].imshow(canvas)
74 white_axes[-1].set_title("RGB view")
76 plt.show()
```

Code 11: White correction for Tunable Light Sources with small white reference

```
ifrom pathlib import Path

import numpy as np

from asi import path_config
from asi.io.load_nuance import load_nuance_image

session1 = path_config.measurements / "session1"
nuance = session1 / "Nuance"

root = nuance / "colorchecker 2lights"
spectral_image, wavelengths = load_nuance_image(root)

lines, samples, bands = spectral_image.shape
print(spectral_image.shape)
spectral_image_uint16 = (spectral_image).astype(np.uint16)
bil_format = spectral_image_uint16.transpose(0, 2, 1).flatten()

bil_format.tofile("saveddata/nuance.raw")
```



```
21 reversed_wavelengths = wavelengths[::-1]
wavelengths_hdr = ",\n\t".join(map(str, reversed_wavelengths))
wavelengths_hdr = f"wavelength = \{\{n\t\{wavelengths\_hdr}\}\}"
25 header_content = f"""ENVI
26 ENVI description = {{File Imported into ENVI}}
27 file type = ENVI
28 lines = {lines}
29 samples = {samples}
30 bands = {bands}
31 interleave = bil
32 data type = 12
33 header offset = 0
34 byte order = 0
35 {wavelengths_hdr}
38 hdr_dst_path = Path("saveddata/nuance.hdr")
39 hdr_dst_path.write_text(header_content, encoding="utf-8")
```

Code 12: Save nuance image as ENVI format