

# Advanced Spectral Imaging: Homework 3

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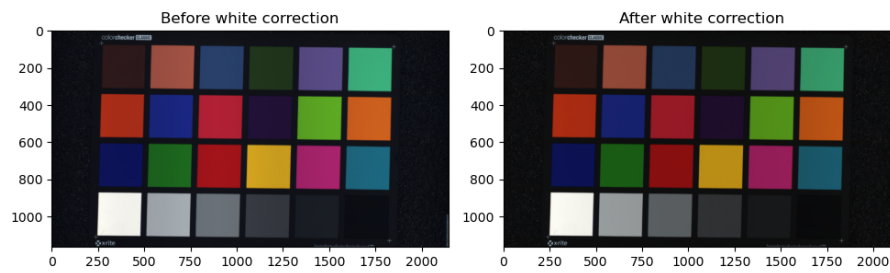
## 1 Tasks #1. White correction

### 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.

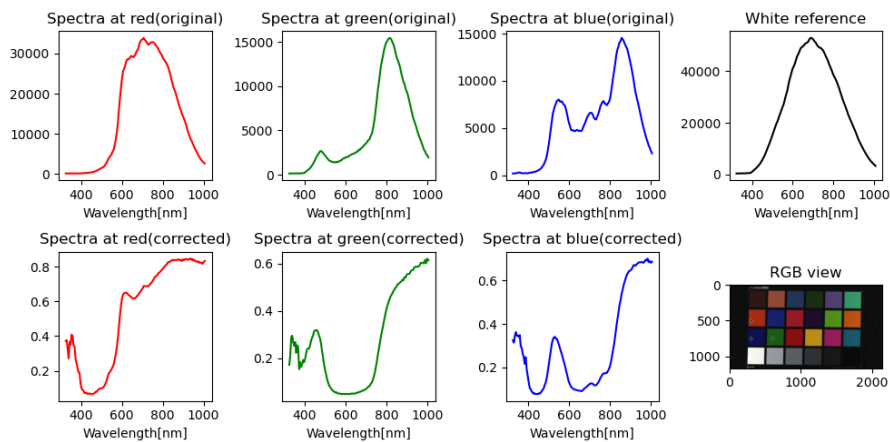
Script for white correction is shown in Code 3.

Figure 1: White correction of specim scanner



Spectra of white corrected image is shown in Figure 2.

Figure 2: Spectra of white corrected image

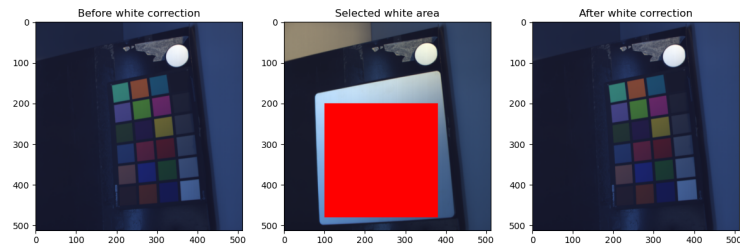


## 1.2 Color Checker 2 lamps + White Sample 2 lamps

### 1.2.1 SpecimIQ

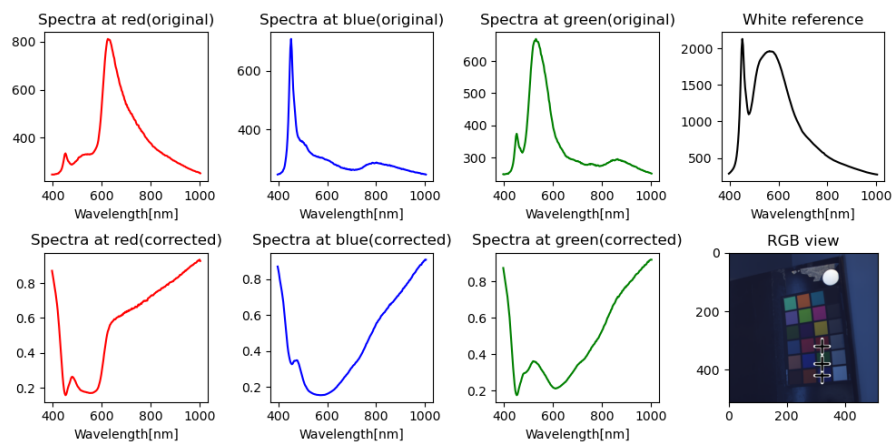
White correction of SpecimIQ is shown in Figure ??.

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

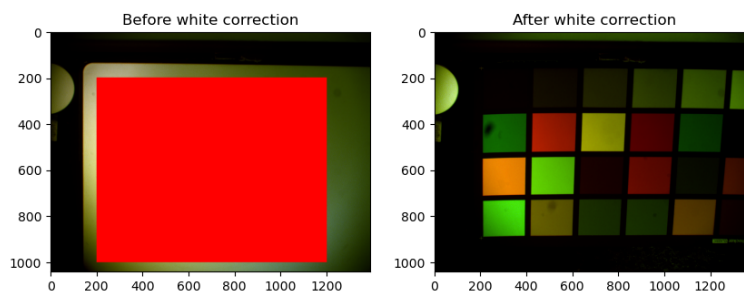


Figures were generated with the script shown in Code 9.

### 1.2.2 Nuance camera

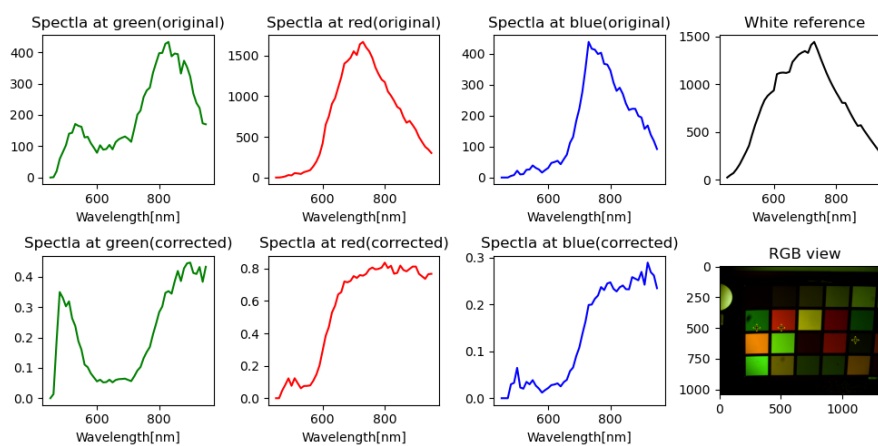
White correction of nuance camera is shown in Figure 5.

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



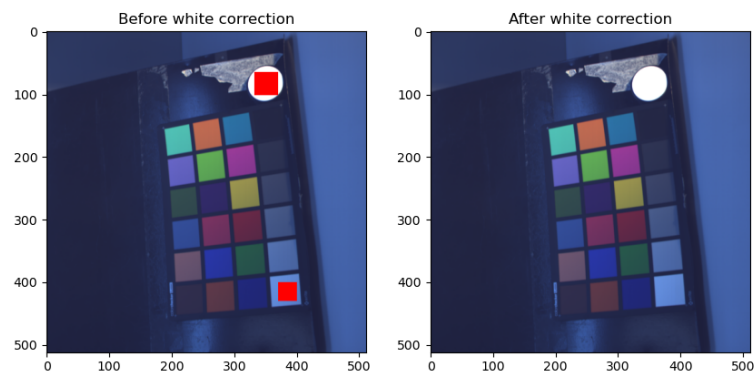
Nuance image was loaded with the script shown in Code 6. Figures were generated with the script shown in Code 5.

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

#### 1.3.1 SpecimIQ

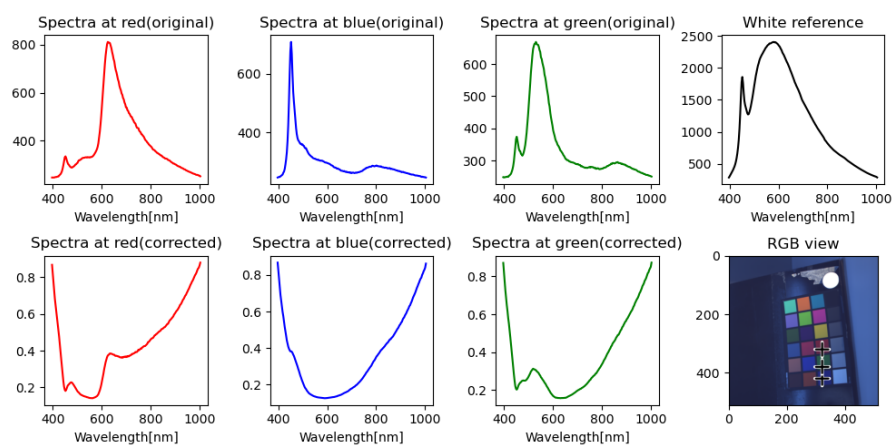
White correction of SpecimIQ is shown in Figure 7.

Figure 7: White correction of SpecimIQ



Spectra of white corrected image is shown in Figure 8.

Figure 8: Spectra of white corrected image

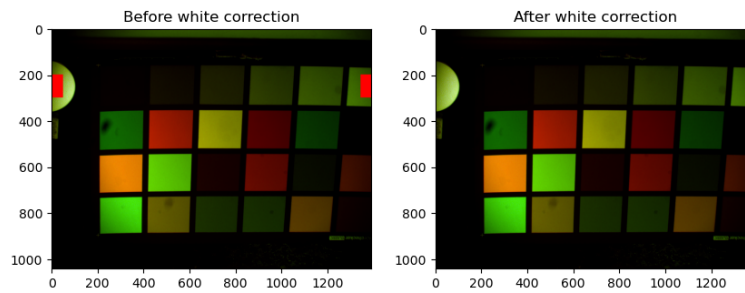


Figures were generated with the script shown in Code 8.

### 1.3.2 Nuance camera

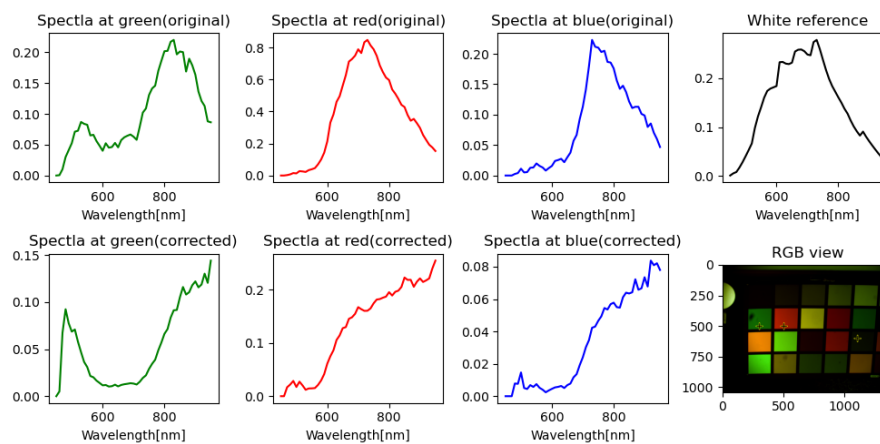
White correction of nuance camera is shown in Figure 9.

Figure 9: White correction of nuance camera



Spectra of white corrected image is shown in Figure 10.

Figure 10: Spectra of white corrected image

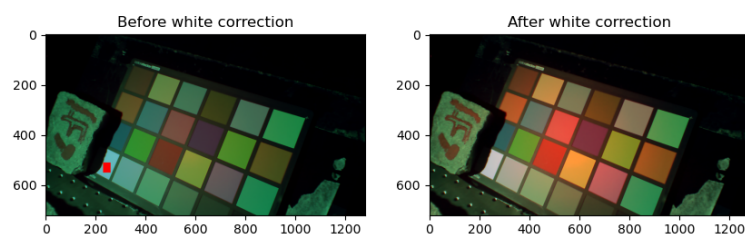


Nuance image was loaded with the script shown in Code 6. Figures were generated with the script shown in Code 4.

#### 1.4 Tunable light source

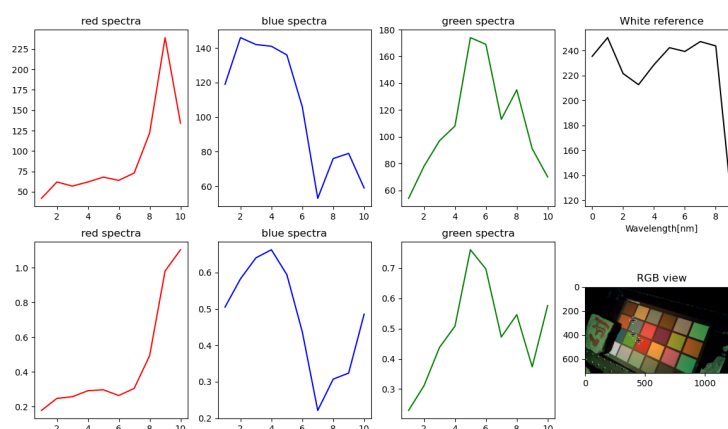
White correction of tunable light camera is shown in Figure 11.

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



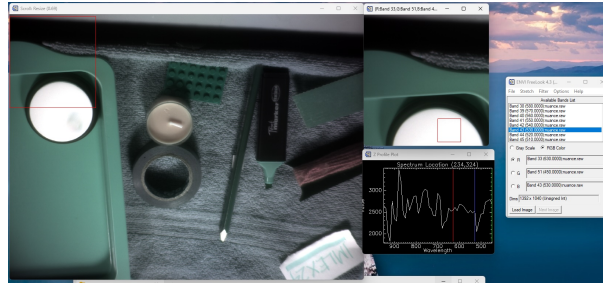
Nuance image was loaded with the script shown in Code 10. Figures were generated with the script shown in Code 11.

## 2 Tasks #2. Nuance camera

Nuance image loaded by the function `load_nuance_image` 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 samples = 1392
6 bands = 51
7 interleave = bil
8 data type = 12
9 header offset = 0
10 byte order = 0
11 wavelength = {
12     950.0,
13     ...,
14     460.0,
15     450.0
16 }

```

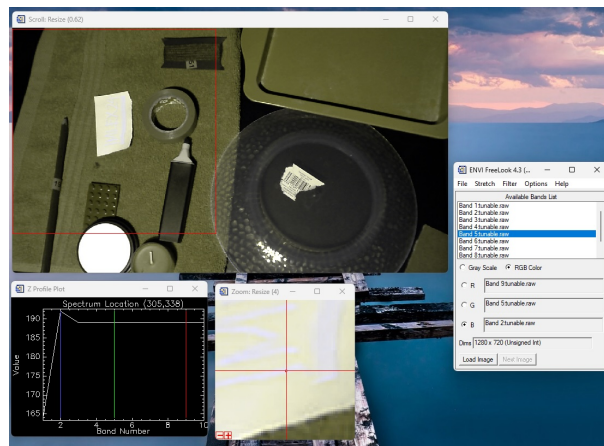
Code 1: Saved ENVI header file

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

Tunable light sources image loaded by the function `load_tunable_image` 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.

```

1 ENVI
2 ENVI description = {File Imported into ENVI}
3 file type = ENVI
4 lines = 720
5 samples = 1280
6 bands = 10
7 interleave = bil
8 data type = 12
9 header offset = 0
10 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 <sup>1</sup>.

```

1 import matplotlib.pyplot as plt
2
3 from asi import path_config
4 from asi.draw import draw_multi_crosss, reconstruct_rgb_envi
5 from asi.io.load_envi import load_spectral_image
6 from asi.preprocess import load_white_corrected
7 from asi.utils import get_wavelengths
8
9 session1_root = path_config.measurements / "Session1"
10 spec_path = session1_root / "Specim scanner/Color_checker_8_binning/capture"
11
12 fig, axes = plt.subplots(1, 2, figsize=(10, 5))
13
14 colorchecker_path = spec_path / "solutions_scan_0110"
15 whiteref_path = spec_path / "WHITEREF_solutions_scan_0110"
16 darkref_path = spec_path / "DARKREF_solutions_scan_0110"
17
18 spectral_image, envi_header = load_spectral_image(colorchecker_path)

```

<sup>1</sup><https://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")
22
23 spectral_image, envi_header = load_white_corrected(
24     colorchecker_path,
25     whiteref_path,
26     darkref_path,
27 )
28 rgb_view = reconstruct_rgb_envi(spectral_image, envi_header)
29
30 axes[1].imshow(rgb_view)
31 axes[1].set_title("After white correction")
32 plt.show()
33
34 # Show spectra
35 colors = ["r", "g"]
36 positions = [(300, 500), (400, 1000)]
37 canvas = draw_multi_crosss(rgb_view, positions)
38
39 plt.rcParams["figure.dpi"] = 100
40 fig, axes = plt.subplots(1, 3, figsize=(10, 5), tight_layout=True)
41
42 wavelength = get_wavelengths(envi_header)
43 for pos, color, ax in zip(positions, colors, axes[:2]):
44     ax.plot(wavelength, spectral_image[pos[1], pos[0], :], color=color)
45     ax.set_title(f"Spectrum at {pos[0]}th pixel")
46     ax.set_xlabel("Wavelength[nm]")
47
48 axes[2].imshow(canvas)
49 axes[2].set_title("RGB view of spectral image")
50
51 plt.show()

```

Code 3: White correction for Specium Scanner

```

1 import numpy as np
2 from matplotlib import pyplot as plt
3
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
7
8 session1 = path_config.measurements / "session1"
9 nuance = session1 / "Nuance"
10
11 # White correction with small reference
12
13 fig, axes = plt.subplots(1, 2, figsize=(10, 5))
14 root = nuance / "colorchecker 2lights"
15
16 white_pos_list = [
17     (slice(200, 300), slice(0, 50)),
18     (slice(200, 300), slice(-50, -1)),
19 ]
20
21 spectral_image, wavelengths = load_nuance_image(root)
22 spectral_image = spectral_image.astype(np.float64)

```

```

23 spectral_image /= spectral_image.max()
24
25 original_rgb = reconstruct_rgb(spectral_image, wavelengths)
26 for white_pos in white_pos_list:
27     original_rgb = select_area(original_rgb, white_pos)
28 original_rgb /= original_rgb.max()
29 original_rgb = original_rgb.clip(0, 1)
30 axes[0].imshow(original_rgb)
31 axes[0].set_title("Before white correction")
32
33 white_sq_list = []
34
35 # White correction with selected area
36 for white_pos in white_pos_list:
37     white_sq = spectral_image[white_pos]
38     a, b, band = white_sq.shape
39     white_sq = white_sq.reshape(a * b, band)
40
41     # replace nonzero elements with minimum value
42     nonzero_elements = white_sq[white_sq != 0]
43     min_elm = nonzero_elements.min()
44     white_sq_list.append(white_sq)
45
46 white_sq = np.vstack(white_sq_list)
47 whiteref = white_sq.mean(axis=0)
48
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()
53 white_corrected = white_corrected.clip(0, 1)
54 del original_rgb
55
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")
59
60 plt.show()
61
62 # Show spectra
63 colors = ["g", "r", "b"]
64 color_names = ["green", "red", "blue"]
65 positions = [(300, 500), (500, 500), (1100, 600)]
66
67 plt.rcParams["figure.dpi"] = 100
68 fig, axes = plt.subplots(2, 4, figsize=(10, 5), tight_layout=True)
69 print(axes)
70
71 axes1, axes2 = axes
72 for pos, color, color_name, ax in zip(positions, colors, color_names, axes2):
73     print(ax)
74     ax.plot(wavelengths, white_corrected[pos[1], pos[0], :], color=color)
75     ax.set_title(f"Spectra at {color_name}(corrected)")
76     ax.set_xlabel("Wavelength[nm]")
77
78 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
79     print(ax)
80     ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)

```

```

81     ax.set_title(f"Spectra at {color_name}(original)")
82     ax.set_xlabel("Wavelength[nm]")
83
84 axes1[-1].plot(wavelengths, whiteref, color="k")
85 axes1[-1].set_title("White reference")
86 axes1[-1].set_xlabel("Wavelength[nm]")
87
88 canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
89 axes2[-1].imshow(canvas)
90 axes2[-1].set_title("RGB view")
91
92 plt.show()

```

Code 4: White correction for Nuance Camera with small reference

```

1  import numpy as np
2  from matplotlib import pyplot as plt
3
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
7
8  session1 = path_config.measurements / "session1"
9  nuance = session1 / "Nuance"
10
11 # White correction with large reference
12
13 # load white image
14
15 root = nuance / "white 2lights"
16
17 white_image, wavelengths = load_nuance_image(root)
18 white_image = white_image.astype(np.float64)
19
20 fig, axes = plt.subplots(1, 2, figsize=(10, 5))
21
22 white_pos = (slice(200, 1000), slice(200, 1200))
23
24 white_rgb = reconstruct_rgb(white_image, wavelengths)
25 white_rgb = select_area(white_rgb, white_pos)
26 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")
30
31 # White correction with selected area
32 white_sq = white_image[white_pos]
33
34 # replace nonzero elements with minimum value
35 nonzero_elements = white_sq[white_sq != 0]
36 min_elm = nonzero_elements.min()
37 white_sq = white_sq.clip(min_elm, None)
38
39 # load spectral image
40 root = nuance / "colorchecker 2lights"
41 spectral_image, wavelengths = load_nuance_image(root)
42
43 # apply white correction

```

```

44 whiteref = white_sq.mean((0, 1))
45 white_corrected = spectral_image / whiteref
46 white_corrected /= white_corrected.max()
47 white_corrected = white_corrected.clip(0, 1)
48 del white_rgb
49
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")
53
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)]
60
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):
67     print(ax)
68     ax.plot(wavelengths, white_corrected[pos[1], pos[0], :], color=color)
69     ax.set_title(f"Spectra at {color_name}(corrected)")
70     ax.set_xlabel("Wavelength[nm]")
71
72 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
73     print(ax)
74     ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)
75     ax.set_title(f"Spectra at {color_name}(original)")
76     ax.set_xlabel("Wavelength[nm]")
77
78 axes1[-1].plot(wavelengths, whiteref, color="k")
79 axes1[-1].set_title("White reference")
80 axes1[-1].set_xlabel("Wavelength[nm]")
81
82 canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
83 axes2[-1].imshow(canvas)
84 axes2[-1].set_title("RGB view")
85
86 plt.show()

```

Code 5: White correction for Nuance Camera with large reference

```

1 from pathlib import Path
2
3 import numpy as np
4 import tifffile as tiff
5 from natsort import natsorted
6
7 def load_nuance_image(tiff_root: Path) -> tuple[np.ndarray, list[float]]:
8     wavelengths: list[float] = []
9     imgs = []
10    tiff_list = list(tiff_root.glob("*.tif"))
11    tiff_list = natsorted(tiff_list, reverse=False)
12    for tiff_path in tiff_list:

```

```

13     img = tiff.imread(tiff_path)
14     wavelength = float(tiff_path.stem.split("_")[-1])
15     imgs.append(img)
16     wavelengths.append(wavelength)
17
18     spectral_image = np.stack(imgs, axis=-1)
19     spectral_image = spectral_image.astype(np.float64)
20     return spectral_image, wavelengths

```

Code 6: Load Nuance Camera

```

1 from pathlib import Path
2
3 import numpy as np
4
5 def parse_envi_header(lines: list) -> dict[str, str]:
6     """
7     Parses ENVI file content into a structured dictionary
8     This code was written with Github Copilot
9     """
10    envi_data = {}
11    in_block_key = None
12
13    for line_org in lines:
14        line = line_org.strip()
15
16        # Skip empty lines
17        if not line:
18            continue
19
20        # Handle multiline blocks
21        if in_block_key:
22            if line.endswith("}"):
23                # Closing multiline
24                envi_data[in_block_key] += line[:-1].strip()
25                in_block_key = None
26            else:
27                # Continue multiline
28                envi_data[in_block_key] += line
29            continue
30
31        # Key-value pair parsing
32        if "=" in line:
33            key, value = map(str.strip, line.split("=", 1))
34            key = key.lower().replace(" ", "_") # Normalize key format
35
36        # Handle block values
37        if value.startswith("{"):
38            # Handle multiline block
39            in_block_key = key
40            # Remove opening '{'
41            value = value[1:].strip()
42            if value.endswith("}"):
43                # Single-line block
44                envi_data[key] = value[:-1]
45                in_block_key = None
46            else:
47                # Start multiline block

```

```

48         envi_data[key] = value
49     else:
50         # Single-line value
51         envi_data[key] = value
52     return envi_data
53
54 def load_envi_header(hdr_file: Path) -> dict[str, str]:
55     """Loads ENVI header file."""
56     with hdr_file.open(encoding="utf-8") as f:
57         header_content = f.readlines()
58     envi_header = parse_envi_header(header_content)
59     return envi_header
60
61 def load_spectral_image(file_stem: Path) -> tuple[np.ndarray, dict[str, str]]:
62     """Loads spectral image from ENVI format."""
63     # Load ENVI header
64     hdr_file = file_stem.with_suffix(".hdr")
65     envi_header = load_envi_header(hdr_file)
66
67     # Load parameters
68     interleave = str(envi_header["interleave"])
69     lines = int(envi_header["lines"])
70     samples = int(envi_header["samples"])
71     bands = int(envi_header["bands"])
72     data_type = int(envi_header.get("data type", 12))
73
74     # Map ENVI data type to NumPy dtype
75     data_type_map = {
76         1: np.uint8,
77         2: np.int16,
78         3: np.int32,
79         4: np.float32,
80         5: np.float64,
81         6: np.complex64,
82         9: np.complex128,
83         12: np.uint16,
84         13: np.uint32,
85         14: np.int64,
86         15: np.uint64,
87     }
88
89     if data_type not in data_type_map:
90         msg = f"Unsupported data type: {data_type}"
91         raise ValueError(msg)
92
93     dtype = data_type_map[data_type]
94
95     # Load raw data
96     raw_file = file_stem.with_suffix(".raw")
97     with open(raw_file, "rb") as f:
98         raw = np.fromfile(f, dtype=dtype)
99
100     # define shape and transpose order by interleave method
101     if interleave.upper() == "BIL":
102         new_shape = (lines, bands, samples)
103         axis_order = (0, 2, 1)
104     elif interleave.upper() == "BIP":
105         new_shape = (lines, samples, bands)

```

```

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

```

Code 7: Load ENVI format images

```

1 import numpy as np
2 from matplotlib import pyplot as plt
3
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
9
10 specim_iq_root = path_config.measurements / "Session1" / "SpecimIQ"
11
12 path_404 = specim_iq_root / "404" / "capture"
13
14 # White correction with small reference
15 fig, axes = plt.subplots(1, 2, figsize=(10, 5))
16
17 image_path = path_404 / "404"
18 spectral_image, envi_header = load_spectral_image(image_path)
19
20 white_pos_list = [
21     (slice(65, 102), slice(332, 370)),
22     (slice(400, 430), slice(370, 400)),
23 ]
24
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)
28
29 original_rgb *= 1.5
30 original_rgb = original_rgb.clip(0, 1)
31
32 axes[0].imshow(original_rgb)
33 axes[0].set_title("Before white correction")
34
35 # White correction with selected area
36 white_sq_list = []
37 for white_pos in white_pos_list:
38     white_sq = spectral_image[white_pos]
39     a, b, band = white_sq.shape
40     white_sq = white_sq.reshape(a * b, band)
41
42     # replace nonzero elements with minimum value

```

```

43     nonzero_elements = white_sq[white_sq != 0]
44     min_elm = nonzero_elements.min()
45     white_sq_list.append(white_sq)
46
47 white_sq = np.vstack(white_sq_list)
48 whiteref = white_sq.mean(axis=0)
49
50 white_corrected = spectral_image / whiteref
51
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)
55
56 axes[1].imshow(white_corrected_rgb_view)
57 axes[1].set_title("After white correction")
58
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)]
65
66 wavelengths = get_wavelengths(envi_header)
67
68 fig, axes = plt.subplots(2, 4, figsize=(10, 5), tight_layout=True)
69
70 axes1, axes2 = axes
71 for pos, color, color_name, ax in zip(positions, colors, color_names, axes2):
72     ax.plot(wavelengths, white_corrected[pos[1], pos[0], :], color=color)
73     ax.set_title(f"Spectra at {color_name}(corrected)")
74     ax.set_xlabel("Wavelength[nm]")
75
76 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
77     ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)
78     ax.set_title(f"Spectra at {color_name}(original)")
79     ax.set_xlabel("Wavelength[nm]")
80
81 axes1[-1].plot(wavelengths, whiteref, color="k")
82 axes1[-1].set_title("White reference")
83 axes1[-1].set_xlabel("Wavelength[nm]")
84
85 canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
86 axes2[-1].imshow(canvas)
87 axes2[-1].set_title("RGB view")
88
89 plt.show()

```

Code 8: White correction for SpecimIQ with small reference

```

1 from matplotlib import pyplot as plt
2
3 from asi import path_config
4 from asi.draw import draw_multi_crosss, reconstruct_rgb_envi, select_area
5 from asi.io.load_envi import load_spectral_image
6 from asi.utils import get_wavelengths
7
8 specim_iq_root = path_config.measurements / "Session1" / "SpecimIQ"

```



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9
10 # White correction with small reference
11 fig, axes = plt.subplots(1, 3, figsize=(15, 5))
12
13 image_path = specim_iq_root / "404" / "capture" / "404"
14 spectral_image, envi_header = load_spectral_image(image_path)
15
16 original_rgb = reconstruct_rgb_envi(spectral_image, envi_header)
17
18 # original_rgb *= 1.5
19 # original_rgb = original_rgb.clip(0, 1)
20
21 axes[0].imshow(original_rgb)
22 axes[0].set_title("Before white correction")
23
24 white_path = specim_iq_root / "405" / "capture" / "405"
25 white_image, white_envi_header = load_spectral_image(white_path)
26
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)
30
31 axes[1].imshow(white_rgb_view)
32 axes[1].set_title("Selected white area")
33
34 white_sq = white_image[white_pos]
35
36 # White correction with selected area
37 whiteref = white_sq.mean(axis=(0,1))
38
39 white_corrected = spectral_image / whiteref
40
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)
44
45 axes[2].imshow(white_corrected_rgb_view)
46 axes[2].set_title("After white correction")
47
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)]
54
55 wavelengths = get_wavelengths(envi_header)
56
57 fig, axes = plt.subplots(2, 4, figsize=(10, 5), tight_layout=True)
58
59 axes1, axes2 = axes
60 for pos, color, color_name, ax in zip(positions, colors, color_names, axes2):
61     ax.plot(wavelengths, white_corrected[pos[1], pos[0], :], color=color)
62     ax.set_title(f"Spectra at {color_name}(corrected)")
63     ax.set_xlabel("Wavelength[nm]")
64
65 for pos, color, color_name, ax in zip(positions, colors, color_names, axes1):
66     ax.plot(wavelengths, spectral_image[pos[1], pos[0], :], color=color)

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67     ax.set_title(f"Spectra at {color_name}(original)")
68     ax.set_xlabel("Wavelength[nm]")
69
70 axes1[-1].plot(wavelengths, whiteref, color="k")
71 axes1[-1].set_title("White reference")
72 axes1[-1].set_xlabel("Wavelength[nm]")
73
74 canvas = draw_multi_crosss(white_corrected_rgb_view, positions)
75 axes2[-1].imshow(canvas)
76 axes2[-1].set_title("RGB view")
77
78 plt.show()

```

Code 9: White correction for SpecimIQ with large reference

```

1  from pathlib import Path
2
3  import cv2
4  import numpy as np
5
6  # CONSTS
7  MAX_PIXEL_VALUE = 255
8  MIN_PIXEL_VALUE = 0
9
10 def parse_png_path(path: Path) -> tuple[str, int, float]:
11     # parse path of tunable files
12     path_parts = path.stem.split(",")
13     name = path_parts[0]
14     ch_info = path_parts[1]
15     exp_info = path_parts[2]
16     ch_id = int(ch_info.strip().split(" ")[1])
17     exp_id = float(exp_info.strip().split(" ")[1])
18     return name, ch_id, exp_id
19
20 def gen_template(name: str, ch: int) -> str:
21     return f"{name}, ch {ch}, exp * ms.png"
22
23 def get_score(im: np.ndarray) -> int:
24     nb_max = (im == MAX_PIXEL_VALUE).sum()
25     nb_min = (im == MIN_PIXEL_VALUE).sum()
26     return nb_max + nb_min
27
28 def load_tunable_image(
29     tunable_root: Path, name: str, white_pos: tuple[slice, slice]
30 ) -> tuple[np.ndarray, list[int]]:
31     png_list = list(tunable_root.glob("*.png"))
32     channels = {parse_png_path(p)[1] for p in png_list}
33     channels = sorted(channels)
34     imgs = []
35     # chose minimum score image
36     for ch in channels:
37         best_im = None
38         best_score = 1e9
39         template = gen_template(name, ch)
40         for png_path in tunable_root.glob(template):
41             # Select minimum score image. Score is calculated from number of
42             # invalid pixels
43             im = cv2.imread(str(png_path), cv2.IMREAD_GRAYSCALE)

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

```

Code 10: Load Tunable Light Sources images

```

1 import matplotlib.pyplot as plt
2 import numpy as np
3
4 from asi import path_config
5 from asi.draw import draw_multi_crosss, select_area
6 from asi.io import load_tunable_image
7
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"
14
15 spectral_image, channels = load_tunable_image(
16     tunable_root, name="colorchecker", white_pos=WHITE_POS
17 )
18 spectral_image = spectral_image.astype(np.float64)
19
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)
26
27 # Select white area for correction
28 rgb_view = select_area(rgb_view, WHITE_POS)
29
30 # Apply white correction
31 white_sq = spectral_image[WHITE_POS]
32 whiteref = white_sq.mean(axis=(0, 1))
33 white_corrected = spectral_image / whiteref
34
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
39 white_corrected_rgb_view = white_corrected_rgb_view.clip(0, 1)
40
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")
45
46 axes[1].imshow(white_corrected_rgb_view)
47 axes[1].set_title("After white correction")
48
49 plt.show()
50
51 # show spectra
52 red_pos = (450, 450)
53 blue_pos = (400, 280)
54 green_pos = (400, 400)
55
56 pos_list = (red_pos, blue_pos, green_pos)
57 colors = ["r", "b", "g"]
58 color_names = ["red", "blue", "green"]
59
60 fig, axes = plt.subplots(2, 4, figsize=(15, 8))
61
62 org_axes, white_axes = axes
63 for axes, image in zip([org_axes, white_axes], [spectral_image, white_corrected
    ]):
64     for pos, color_name, color, ax in zip(pos_list, color_names, colors, axes):
65         ax.plot(channels, image[pos[1], pos[0], :], color=color)
66         ax.set_title(f"{color_name} spectra")
67
68 org_axes[-1].plot(whiteref, color="k")
69 org_axes[-1].set_title("White reference")
70 org_axes[-1].set_xlabel("Wavelength[nm]")
71
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")
75
76 plt.show()

```

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

```

1 from pathlib import Path
2
3 import numpy as np
4
5 from asi import path_config
6 from asi.io.load_nuance import load_nuance_image
7
8 session1 = path_config.measurements / "session1"
9 nuance = session1 / "Nuance"
10
11 root = nuance / "colorchecker 2lights"
12 spectral_image, wavelengths = load_nuance_image(root)
13
14 lines, samples, bands = spectral_image.shape
15 print(spectral_image.shape)
16 spectral_image_uint16 = (spectral_image).astype(np.uint16)
17 bil_format = spectral_image_uint16.transpose(0, 2, 1).flatten()
18
19 bil_format.tofile("saveddata/nuance.raw")
20

```

```
21 reversed_wavelengths = wavelengths[::-1]
22 wavelengths_hdr = ",\n\t".join(map(str, reversed_wavelengths))
23 wavelengths_hdr = f"wavelength = {{\n\t{wavelengths_hdr}\n}}"
24
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}
36 """
37
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