# LVV-T2190 Plots

This notebook is designed to guery the EFD and make diagnostics plots for the execution of Test Case LVV-T2190.

This test case consists of applying 1 um to the 7th component of the Annular Zernike Coefficient.

Then it resets the corrections and applies 2 um to the same component.

This means that we can expect to have three values for each metric (at +1um, at 0um, and at +2um).

We can expect that that each telemetry on the third row will be twice the values of the first

If they are not, it can mean that the corrections are not properly calculated or that their relationship with the Zernike Coefficients are not linear.

When executing the tests, duplicate the notebook and rename it using the test execution name.

```
In [1]: from lsst.ts import utils
        # Extract your name from the Jupyter Hub
         _executed_by__ = os.environ["JUPYTERHUB USER"]
        # Extract execution date
        __executed_on__ = utils.astropy_time_from_tai_unix(utils.current_tai())
        executed on .format = "isot"
        # This is used later to define where Butler stores the images
        summit = os.environ["LSST DDS PARTITION PREFIX"] == "summit"
        print(f"\nExecuted by {__executed_by__} on {__executed_on___}."
              f"\n At the summit? {summit}")
        lsst.ts.utils.tai INFO: Update leap second table
       lsst.ts.utils.tai INFO: current_tai uses the system TAI clock
```

Executed by blguint on 2022-04-29T19:01:37.989.

# Set Up

At the summit? True

```
In [2]: import os
        import sys
        import logging
        import numpy as np
        import pandas as pd
        from astropy.time import Time
        from astropy import units as u
```

```
from datetime import timedelta, datetime
        import lsst_efd_client
        import matplotlib.pyplot as plt
        from matplotlib.colors import LogNorm
        from pandas.plotting import register_matplotlib_converters
In [3]:
        %config Application.log_level="DEBUG"
```

```
In [4]:
        %matplotlib inline
```

## Time window for the test execution.

Update the cells below to reflect the time when the test was executed.

This is the time window used to query the EFD.

```
In [20]: test_execution = "LVV-E1820"
         time_start_utc = "2022-04-29T18:55:16"
         time_end_utc = "2022-04-29T19:05:24"
         # test execution = "LVV-E1693"
         # time_start_utc = "2022-03-29T21:00:00"
         # time_end_utc = "2022-03-29T21:02:00"
         # test execution = "LVV-E1788"
         # time_start_utc = "2022-04-08T14:20:42"
         # time end utc = "2022-04-08T15:21:31"
In [21]: start = Time(time start utc, format="isot", scale="utc")
         end = Time(time end utc, format="isot", scale="utc")
```

## Initialization

We start by setting up a logger for the notebook and configuring the EFD Client.

```
In [22]: log = logging.getLogger("LVV-T2190")
         log.setLevel(logging.DEBUG)
In [23]: lsst efd client.EfdClient.list efd names()
         ['base efd',
Out[23]:
          'tucson_teststand_efd',
           'test efd',
          'summit efd',
          'ncsa teststand efd',
          'ldf stable efd',
          'ldf int efd']
In [24]: efd name = "summit efd"
In [25]:
         client = lsst efd client.EfdClient(efd name)
```

In [29]:

```
start.strftime("%m/%d/%Y, %H:%M:%S"), end.strftime("%m/%d/%Y, %H:%M:%S")
In [26]:
         ('04/29/2022, 18:55:16', '04/29/2022, 19:05:24')
Out[26]:
In [27]: log.debug(f"{start.utc}, {end}")
         LVV-T2190 DEBUG: 2022-04-29T18:55:16.000, 2022-04-29T19:05:24.000
In [28]:
         os.makedirs("plots", exist_ok=True)
```

# Displaying results

## Display degrees of freedom

The degrees of freedom are the first step performed by the OFC in converting the wavefront errors into corrections.

It is composed of two parts, the "aggregated" and the "visit" degrees of freedom. The "aggregated" is the combination of all corrections computed so far whereas the "visit" contains only the degrees of freedom from the last correction.

These values are published as vectors of 50 elements each in the "degreeOfFreedom" event. As with the annularZernikeCoeff case above we need to query them individually and then build the vectors afterwards.

```
degrees of freedom = await client.select time series(
               'lsst.sal.MTAOS.logevent degreeOfFreedom',
              [f"aggregatedDoF{i}" for i in range(50)] + [f"visitDoF{i}" for i in range(5
              start.utc,
              end.utc
In [30]:
          degrees of freedom
Out [30]:
                                 aggregatedDoF0 aggregatedDoF1 aggregatedDoF2 aggregatedDoF3
                     2022-04-29
                                        0.169121
                                                       0.054919
                                                                     -71.852360
                                                                                      -11.856128
          18:57:51.706000+00:00
                     2022-04-29
                                       0.000000
                                                       0.000000
                                                                       0.000000
                                                                                       0.000000
          18:59:26.257000+00:00
                     2022-04-29
                                        0.338241
                                                       0.109839
                                                                     -143.704721
                                                                                      -23.712257
          19:00:27.154000+00:00
```

3 rows × 100 columns

During the [LVV-T2190] test, we first issue an 1 um aberration, reset the the corrections, and then issue a 2 um aberration.

Common sense says that row 2 and row 0 must have a factor of 2 of difference.

```
In [31]: degrees_of_freedom.iloc[2] / degrees_of_freedom.iloc[0]
         aggregatedDoF0
                            2.0
Out[31]:
                            2.0
         aggregatedDoF1
                            2.0
         aggregatedDoF2
                            2.0
         aggregatedDoF3
         aggregatedDoF4
                            2.0
         visitDoF45
                            2.0
                            2.0
         visitDoF46
         visitDoF47
                            2.0
                            2.0
         visitDoF48
         visitDoF49
                            2.0
         Length: 100, dtype: float64
```

We need to unpack the data from the EFD query into vectors that are easier to plot.

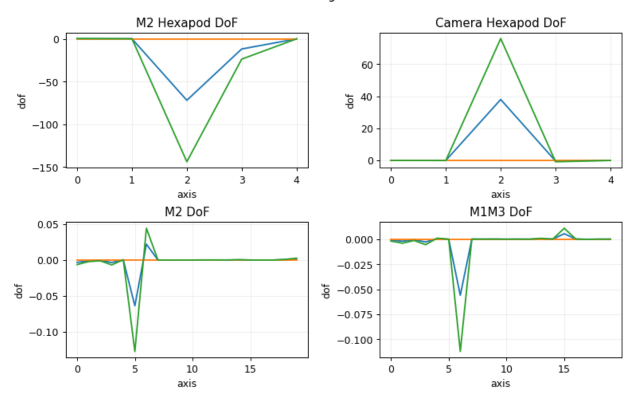
```
In [32]:
         aggregated_dof = np.array([degrees_of_freedom[f"aggregatedDoF{i}"] for i in rar
         visit_dof = np.array([degrees_of_freedom[f"visitDoF{i}"] for i in range(50)]).1
In [33]:
         comp_dof_idx = dict(
                      m2HexPos=dict(
                          startIdx=0,
                          idxLength=5,
                          state0name="M2Hexapod",
                      ),
                      camHexPos=dict(
                          startIdx=5,
                          idxLength=5,
                          state0name="cameraHexapod",
                      ),
                      M1M3Bend=dict(
                          startIdx=10, idxLength=20, stateOname="M1M3Bending", rot mat=1.
                      M2Bend=dict(startIdx=30, idxLength=20, state0name="M2Bending", rot_
                  )
```

And we finally plot them.

```
In [34]: fig, axes = plt.subplots(2,2, figsize=(10,6), dpi=90)
         for i in range(len(aggregated dof)):
              axes[0][0].plot(
                  aggregated_dof[i][
                      comp_dof_idx["m2HexPos"]["startIdx"]:
                      comp dof idx["m2HexPos"]["startIdx"]+comp dof idx["m2HexPos"]["idxI
                  ]
              )
             axes[0][1].plot(
                  aggregated dof[i][
                      comp dof idx["camHexPos"]["startIdx"]:
                      comp_dof_idx["camHexPos"]["startIdx"]+comp_dof_idx["camHexPos"]["id
                  ]
              )
             axes[1][0].plot(
                  aggregated_dof[i][
```

```
comp dof idx["M2Bend"]["startIdx"]:
            comp_dof_idx["M2Bend"]["startIdx"]+comp_dof_idx["M2Bend"]["idxLengt
        ]
    axes[1][1].plot(
        aggregated_dof[i][
            comp_dof_idx["M1M3Bend"]["startIdx"]:
            comp_dof_idx["M1M3Bend"]["startIdx"]+comp_dof_idx["M1M3Bend"]["idxI
        ]
    )
ax_titles = ["M2 Hexapod DoF", "Camera Hexapod DoF", "M2 DoF", "M1M3 DoF"]
for i in range(4):
    r = i // 2
    c = i % 2
    axes[r][c].set_title(ax_titles[i])
    axes[r][c].set_xlabel("axis")
    axes[r][c].set_ylabel("dof")
    axes[r][c].grid("-", alpha=0.2)
fig.suptitle(f"{test_execution} - Degrees of Freedom")
fig.patch.set_facecolor('white')
plt.subplots_adjust(hspace=0.4, wspace=0.3)
fig.savefig(f"plots/{test_execution}_dof.png")
```

LVV-E1820 - Degrees of Freedom



Step 8

### **Display Camera Hexapod Correction**

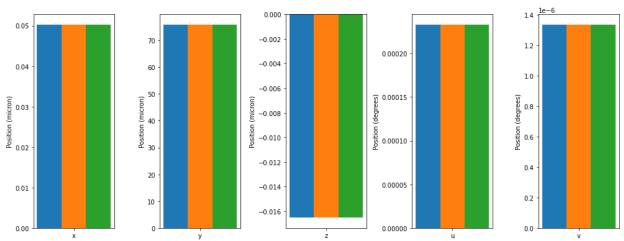
```
cam hexapod_correction_computed_xyz = await client.select_time_series(
In [35]:
              'lsst.sal.MTAOS.logevent cameraHexapodCorrection',
              ["x", "y", "z"],
              start.utc,
              end.utc
          )
          cam hexapod_correction_computed_uv = await client.select_time_series(
              'lsst.sal.MTAOS.logevent_cameraHexapodCorrection',
              ["u", "v"],
              start.utc,
              end.utc
          )
In [36]:
         cam_hexapod_correction_applied_xyz = await client.select_time_series(
              'lsst.sal.MTHexapod.logevent_uncompensatedPosition',
              ["x", "y", "z", "MTHexapodID"],
              start.utc,
              end.utc,
              index=1
          )
          cam_hexapod_correction_applied_uv = await client.select_time_series(
              'lsst.sal.MTHexapod.logevent_uncompensatedPosition',
              ["u", "v", "MTHexapodID"],
              start.utc,
              end.utc,
              index=1
         cam hexapod correction command xyz = await client.select time series(
In [37]:
              'lsst.sal.MTHexapod.command move',
              ["x", "y", "z", "MTHexapodID"],
              start.utc,
              end.utc,
              index=1
          )
          cam hexapod correction command uv = await client.select time series(
              'lsst.sal.MTHexapod.command move',
              ["u", "v", "MTHexapodID"],
              start.utc,
              end.utc,
              index=1
In [38]:
         cam_hexapod_correction_computed_xyz
Out[38]:
                                                         У
          2022-04-29 18:57:51.712000+00:00 0.02515 37.968733 -0.008265
          2022-04-29 18:59:26.258000+00:00 0.00000
                                                  0.000000
                                                            0.000000
          2022-04-29 19:00:27.161000+00:00 0.05030 75.937465
                                                            -0.016529
```

```
cam hexapod correction computed uv
In [39]:
Out[39]:
                                                   u
                                                                 ٧
           2022-04-29 18:57:51.712000+00:00
                                             0.000117
                                                       6.679176e-07
          2022-04-29 18:59:26.258000+00:00
                                            0.000000
                                                      0.000000e+00
           2022-04-29 19:00:27.161000+00:00 0.000233
                                                      1.335835e-06
In [40]:
          cam hexapod correction applied xyz
Out [40]:
                                                                       z MTHexapodID
                                                  X
                                                            У
           2022-04-29 18:57:55.721000+00:00 0.02515 37.968733
                                                                                    1
                                                              -0.008265
          2022-04-29 18:59:26.400000+00:00 0.00000
                                                     0.000000
                                                                0.000000
           2022-04-29 19:00:27.319000+00:00 0.05030 75.937465
                                                                                    1
                                                               -0.016529
In [41]:
          cam hexapod correction applied uv
Out[41]:
                                                                   MTHexapodID
                                                   u
           2022-04-29 18:57:55.721000+00:00
                                             0.000117
                                                       6.679176e-07
                                                                               1
          2022-04-29 18:59:26.400000+00:00
                                            0.000000
                                                      0.000000e+00
           2022-04-29 19:00:27.319000+00:00 0.000233
                                                                               1
                                                      1.335835e-06
In [42]:
          cam hexapod correction command xyz
Out[42]:
                                                  X
                                                                      z MTHexapodID
                                                            У
          2022-04-29 18:57:55.616000+00:00
                                            0.02515 37.968733
                                                               -0.008265
                                                                                    1
          2022-04-29 18:59:26.296000+00:00 0.00000
                                                     0.000000
                                                                0.000000
           2022-04-29 19:00:27.198000+00:00 0.05030 75.937465
                                                               -0.016529
                                                                                    1
In [43]:
          cam hexapod correction command uv
                                                                   MTHexapodID
Out[43]:
                                                   u
          2022-04-29 18:57:55.616000+00:00
                                             0.000117
                                                       6.679176e-07
                                                                               1
          2022-04-29 18:59:26.296000+00:00 0.000000
                                                      0.000000e+00
                                                                               1
           2022-04-29 19:00:27.198000+00:00 0.000233
                                                                               1
                                                      1.335835e-06
In [44]: fig, axs = plt.subplots(figsize=(14, 6), ncols=5)
          for panel, label in enumerate("xyz"):
              ax = plt.subplot(1,5,panel+1)
              ax.bar(
                   [-0.5],
                   cam hexapod correction computed xyz[label],
```

```
width=0.5
              )
              ax.bar(
                           [0.],
                            cam_hexapod_correction_applied_xyz[label],
                            width=0.5
              )
              ax.bar(
                            [0.5],
                            cam_hexapod_correction_command_xyz[label],
                            width=0.5
              )
              ax.set xticks([0])
              ax.set_xticklabels([label])
              ax.set_ylabel("Position (micron)")
for panel, label in enumerate("uv"):
              ax = plt.subplot(1,5,panel+4)
              x = [0.]
              b0 = ax.bar(
                            [-0.5],
                            cam_hexapod_correction_computed_uv[label],
                            width=0.5,
              )
              b1 = ax.bar(
                            [0.],
                            cam hexapod correction applied uv[label],
                            width=0.5,
              )
              b2 = ax.bar(
                            [0.5],
                            cam hexapod correction command uv[label],
                           width=0.5,
              ax.set xticks([0])
              ax.set xticklabels([label])
              ax.set_ylabel("Position (degrees)")
fig.suptitle(f"{test execution} - Camera Hexapod\nComputed/Applied/Commanded Computed/Applied/Commanded Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Computed/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applied/Applie
fig.tight layout(h pad=0.3)
fig.patch.set facecolor('white')
fig.savefig(f"plots/{test execution} camera hexapod.png")
```

In [45]:

#### LVV-E1820 - Camera Hexapod Computed/Applied/Commanded Corrections



### Display M2 Hexapod Correction

end.utc, index=2

```
m2_hexapod_correction_computed_xyz = await client.select_time_series(
              'lsst.sal.MTAOS.logevent_m2HexapodCorrection',
              ["x", "y", "z"],
              start.utc,
              end.utc
          )
         m2_hexapod_correction_computed_uv = await client.select_time_series(
              'lsst.sal.MTAOS.logevent m2HexapodCorrection',
              ["u", "v"],
              start.utc,
              end.utc
In [46]:
         m2 hexapod correction applied xyz = await client.select time series(
              'lsst.sal.MTHexapod.logevent uncompensatedPosition',
              ["x", "y", "z", "MTHexapodID"],
              start.utc,
              end.utc,
              index=2
          )
         m2 hexapod correction applied uv = await client.select time series(
              'lsst.sal.MTHexapod.logevent uncompensatedPosition',
              ["u", "v", "MTHexapodID"],
              start.utc,
              end.utc,
              index=2
         m2 hexapod correction command xyz = await client.select time series(
              'lsst.sal.MTHexapod.command move',
              ["x", "y", "z", "MTHexapodID"],
              start.utc,
```

m2\_hexapod\_correction\_command\_uv = await client.select\_time\_series(

```
'lsst.sal.MTHexapod.command move',
               ["u", "v", "MTHexapodID"],
               start.utc,
              end.utc,
               index=2
In [48]:
          m2_hexapod_correction_command_xyz
Out[48]:
                                                                         z MTHexapodID
                                                   X
                                                      -71.852360
          2022-04-29 18:57:55.615000+00:00 -0.054919
                                                                                       2
                                                                  -0.169121
          2022-04-29 19:00:27.197000+00:00 -0.109839 -143.704721 -0.338241
                                                                                       2
In [49]:
          m2_hexapod_correction_computed_xyz
Out[49]:
                                                    X
                                                               У
                                                                         Z
           2022-04-29 18:57:51.709000+00:00 -0.054919
                                                       -71.852360
                                                                  -0.169121
          2022-04-29 18:59:26.258000+00:00
                                             0.000000
                                                        0.000000
                                                                  0.000000
           2022-04-29 19:00:27.155000+00:00 -0.109839 -143.704721 -0.338241
In [50]:
          m2_hexapod_correction_applied_xyz
                                                                         z MTHexapodID
Out [50]:
                                                    X
                                                               У
          2022-04-29 18:57:55.620000+00:00 -0.054919
                                                       -71.852360
                                                                  -0.169121
                                                                                       2
          2022-04-29 18:59:26.298000+00:00
                                             0.000000
                                                        0.000000
                                                                  0.000000
                                                                                       2
          2022-04-29 19:00:27.205000+00:00 -0.109839 -143.704721 -0.338241
                                                                                       2
In [51]:
          m2 hexapod correction command uv
Out [51]:
                                                            v MTHexapodID
                                                   u
          2022-04-29 18:57:55.615000+00:00 0.003293 0.000002
                                                                          2
          2022-04-29 19:00:27.197000+00:00 0.006587 0.000005
                                                                          2
In [52]:
          m2 hexapod correction computed uv
Out [52]:
                                                   u
           2022-04-29 18:57:51.709000+00:00 0.003293 0.000002
          2022-04-29 18:59:26.258000+00:00 0.000000 0.000000
           2022-04-29 19:00:27.155000+00:00 0.006587 0.000005
In [53]: m2 hexapod correction applied uv
```

2

```
        Out [53]:
        u
        v
        MTHexapodID

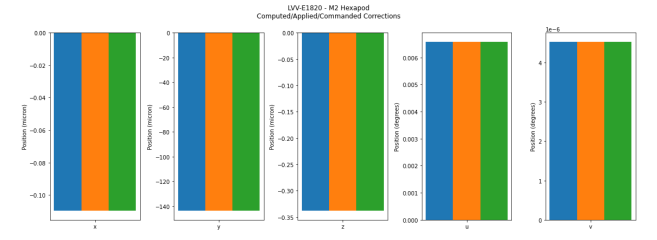
        2022-04-29 18:57:55.620000+00:00
        0.003293
        0.000002
        2

        2022-04-29 18:59:26.298000+00:00
        0.000000
        0.000000
        2
```

**2022-04-29 19:00:27.205000+00:00** 0.006587 0.000005

```
In [54]: fig, axs = plt.subplots(figsize=(16, 6), ncols=5)
         for panel, label in enumerate("xyz"):
              ax = axs[panel]
              ax.bar(
                  [-0.5],
                  m2 hexapod correction computed xyz[label],
                  width=0.5
              )
              ax.bar(
                  m2_hexapod_correction_applied_xyz[label],
                  width=0.5
              ax.bar(
                  [0.5],
                 m2 hexapod correction command xyz[label],
                  width=0.5
             ax.set xticks([0])
             ax.set xticklabels([label])
              ax.set ylabel("Position (micron)")
         for panel, label in enumerate("uv"):
             ax = axs[panel + 3]
             ax.bar(
                  [-0.5],
                 m2 hexapod correction computed uv[label],
                 width=0.5
              )
              ax.bar(
                 m2_hexapod_correction_applied_uv[label],
                  width=0.5
              )
              ax.bar(
                 m2 hexapod correction command uv[label],
                 width=0.5
              )
```

```
ax.set xticks([0])
    ax.set_xticklabels([label])
    ax.set_ylabel("Position (degrees)")
fig.suptitle(f"{test_execution} - M2 Hexapod\nComputed/Applied/Commanded Correct
fig.tight layout(h pad=0.3)
fig.patch.set_facecolor('white')
fig.savefig(f"plots/{test_execution}_m2_hexapod.png")
```



### **Display M2 Correction**

```
In [55]:
         m2 correction = await client.select time series(
              'lsst.sal.MTAOS.logevent m2Correction',
              [f"zForces{i}" for i in range(72)],
              start.utc,
             end.utc
```

```
In [56]:
           m2 correction
Out [56]:
                                    zForces0
                                               zForces1
                                                          zForces2
                                                                     zForces3
                                                                               zForces4
                                                                                          zForces5
                      2022-04-29
                                    -0.759188
                                               -0.741219
                                                         -0.704368
                                                                    -0.630182
                                                                               -0.518267
                                                                                          -0.390221
                                                                                                     -0
            18:57:51.715000+00:00
                      2022-04-29
                                    0.000000
                                               0.000000
                                                          0.000000
                                                                     0.000000
                                                                               0.000000
                                                                                          0.000000
                                                                                                     0.
           18:59:26.259000+00:00
                      2022-04-29
                                    -1.518376 -1.482438 -1.408735 -1.260364 -1.036534 -0.780443 -0.
           19:00:27.162000+00:00
```

#### 3 rows × 72 columns

```
In [57]:
         m2_correction_applied = await client.select_time_series(
              'lsst.sal.MTM2.command applyForces',
              [f"axial{i}" for i in range(72)],
              start.utc,
              end.utc
```

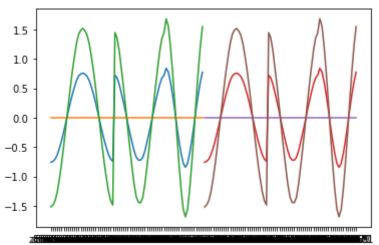
```
m2 correction applied
```

Out[58]:		axial0	axial1	axial2	axial3	axial4	axial5	
	2022-04-29 18:57:55.615000+00:00	-0.759188	-0.741219	-0.704368	-0.630182	-0.518267	-0.390221	-0
	2022-04-29 18:59:26.296000+00:00	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.
	2022-04-29 19:00:27.197000+00:00	-1.518376	-1.482438	-1.408735	-1.260364	-1.036534	-0.780443	-0.

#### 3 rows × 72 columns

```
In [59]: plt.plot(m2_correction.T)
         plt.plot(m2_correction_applied.T)
```

[<matplotlib.lines.Line2D at 0x7f1122da9550>, Out[59]: <matplotlib.lines.Line2D at 0x7f1122da96d0>, <matplotlib.lines.Line2D at 0x7f1122da9820>]



```
In [60]:
         aa = np.loadtxt('%s/notebooks/M2 FEA/data/M2 1um 72 force.txt'%(os.environ["HON")
         # to have +x going to right, and +y going up, we need to transpose and reverse
         m2 xact = -aa[:,2]
         m2_yact = -aa[:,1]
```

In [61]: m2 yact

```
LVV-T2190 - MTAOS add aberrations - plots
         array([-1.333500e-16, -3.328670e-01, -6.511849e-01, -9.410446e-01,
Out[61]:
                 -1.189774e+00, -1.386507e+00, -1.522641e+00, -1.592229e+00,
                 -1.592229e+00, -1.522641e+00, -1.386507e+00, -1.189774e+00,
                 -9.410446e-01, -6.511849e-01, -3.328670e-01, 0.000000e+00,
                  3.328670e-01, 6.511849e-01, 9.410446e-01, 1.189774e+00, 1.386507e+00, 1.522641e+00, 1.592229e+00, 1.592229e+00,
                  1.522641e+00, 1.386507e+00, 1.189774e+00, 9.410446e-01,
                  6.511849e-01, 3.328670e-01, -1.675856e-01, -4.913528e-01,
                 -7.816342e-01, -1.018647e+00, -1.186244e+00, -1.272997e+00,
                 -1.273000e+00, -1.186249e+00, -1.018657e+00, -7.816469e-01,
                 -4.913655e-01, -1.676011e-01, 1.675856e-01, 4.913528e-01,
                  7.816342e-01, 1.018647e+00, 1.186244e+00, 1.272997e+00,
                  1.273000e+00, 1.186249e+00, 1.018657e+00, 7.816469e-01,
                  4.913655e-01, 1.676011e-01, 3.893820e-16, -3.427044e-01,
                 -6.440729e-01, -8.677580e-01, -9.867773e-01, -9.867773e-01,
                 -8.677580e-01, -6.440729e-01, -3.427044e-01, 0.000000e+00,
                  3.427044e-01, 6.440729e-01, 8.677580e-01, 9.867773e-01,
                  9.867773e-01, 8.677580e-01, 6.440729e-01, 3.427044e-01])
          aa = np.array(m2 correction.T)
In [62]:
In [63]:
          aa.shape
          (72, 3)
Out[63]:
In [64]: m2 correction.T
                                2022-04-29
                                                        2022-04-29
                                                                               2022-04-29
Out[64]:
```

	18:57:51.715000+00:00	18:59:26.259000+00:00	19:00:27.162000+00:00
zForces0	-0.759188	0.0	-1.518376
zForces1	-0.741219	0.0	-1.482438
zForces2	-0.704368	0.0	-1.408735
zForces3	-0.630182	0.0	-1.260364
zForces4	-0.518267	0.0	-1.036534
•••			
zForces67	-0.138743	0.0	-0.277485
zForces68	0.136610	0.0	0.273219
zForces69	0.387046	0.0	0.774092
zForces70	0.604225	0.0	1.208450
zForces71	0.773663	0.0	1.547327

72 rows × 3 columns

```
In [65]: m2 correction applied.T
```

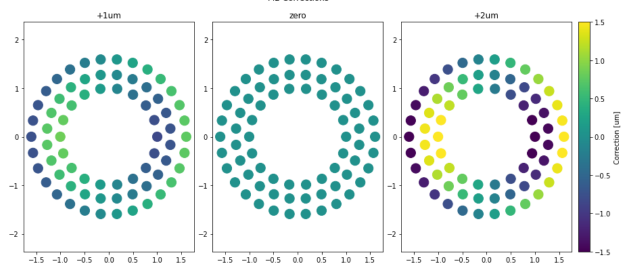
Out [65]:

	2022-04-29 18:57:55.615000+00:00	2022-04-29 18:59:26.296000+00:00	2022-04-29 19:00:27.197000+00:00
axial0	-0.759188	0.0	-1.518376
axial1	-0.741219	0.0	-1.482438
axial2	-0.704368	0.0	-1.408735
axial3	-0.630182	0.0	-1.260364
axial4	-0.518267	0.0	-1.036534
•••			
axial67	-0.138743	0.0	-0.277485
axial68	0.136610	0.0	0.273219
axial69	0.387046	0.0	0.774092
axial70	0.604225	0.0	1.208450
axial71	0.773663	0.0	1.547327

72 rows × 3 columns

```
In [66]: fig, axes = plt.subplots(1, 3, figsize=(14,6))
         for panel, timestamp in enumerate(m2 correction applied.index):
             img = axes[panel].scatter(
                 m2 xact,
                 m2 yact,
                 c=m2 correction applied.T[timestamp],
                 s=200,
                 vmin=-1.5,
                 vmax=1.5
             )
             axes[panel].axis('equal')
         axes[0].set title("+1um")
         axes[1].set_title("zero")
         axes[2].set title("+2um")
         fig.patch.set_facecolor('white')
         fig.suptitle(f"{test execution} - Step 8\nM2 Corrections", x=0.435)
         fig.tight layout()
         fig.colorbar(img, ax=axes, label="Correction [um]", pad=0.01)
         fig.savefig(f"plots/{test_execution}_m2.png")
```

LVV-E1820 - Step 8



#### **Display M1M3 Correction**

```
In [67]:
         FATABLE XPOSITION = 2
         FATABLE YPOSITION = 3
         FATABLE = np.array([
             [0,101,0.776782776,0,-2.158743,'SAA',3,1,'NA',-1,-1,0,-1],
             [1,102,1.442567993,0,-2.158743,'DAA',1,17,'+Y',-1,0,1,0],
             [2,103,2.10837793,0,-2.158743,'DAA',4,17,'+Y',-1,1,2,1],
             [3,104,2.774187988,0,-2.158743,'DAA',2,17,'+Y',-1,2,3,2],
              [4,105,3.439998047,0,-2.158743,'DAA',3,17,'+Y',-1,3,4,3],
             [5,106,3.968012939,0,-2.158743,'SAA',2,1,'NA',-1,-1,5,-1],
             [6,107,0.44386499,-0.57660498,-2.158743,'SAA',1,1,'NA',-1,-1,6,-1],
             [7,108,1.109675049,-0.57660498,-2.158743,'DAA',4,18,'+Y',-1,4,7,4],
             [8,109,1.775484985,-0.57660498,-2.158743,'DAA',2,18,'+Y',-1,5,8,5],
             [9,110,2.441295898,-0.57660498,-2.158743,'DAA',3,18,'+Y',-1,6,9,6],
             [10,111,3.107080078,-0.57660498,-2.158743,'DAA',1,18,'+Y',-1,7,10,7],
             [11,112,3.772891113,-0.57660498,-2.158743,'DAA',4,19,'-X',0,-1,11,8],
             [12,113,0,-1.153209961,-2.158743,'DAA',2,19,'+Y',-1,8,12,9],
             [13,114,0.776782776,-1.153209961,-2.158743,'DAA',3,19,'+Y',-1,9,13,10],
             [14,115,1.442567993,-1.153209961,-2.158743,'DAA',1,19,'+Y',-1,10,14,11],
             [15,116,2.10837793,-1.153209961,-2.158743,'DAA',4,20,'+Y',-1,11,15,12],
             [16,117,2.774187988,-1.153209961,-2.158743,'DAA',2,20,'+Y',-1,12,16,13],
              [17,118,3.439998047,-1.153209961,-2.158743,'DAA',3,20,'+Y',-1,13,17,14],
             [18,119,3.9005,-0.997687012,-2.158743,'SAA',2,2,'NA',-1,-1,18,-1],
             [19,120,0.44386499,-1.729819946,-2.158743,'DAA',1,20,'+Y',-1,14,19,15],
             [20,121,1.109675049,-1.729819946,-2.158743,'DAA',4,21,'+Y',-1,15,20,16],
             [21,122,1.775484985,-1.729819946,-2.158743,'DAA',2,21,'+Y',-1,16,21,17],
             [22,123,2.44127002,-1.729819946,-2.158743,'DAA',3,21,'+Y',-1,17,22,18],
             [23,124,3.107080078,-1.729819946,-2.158743,'DAA',1,21,'+Y',-1,18,23,19],
             [24,125,3.724452881,-1.517949951,-2.158743,'SAA',4,1,'NA',-1,-1,24,-1],
             [25,126,0,-2.306419922,-2.158743,'DAA',2,22,'+Y',-1,19,25,20],
             [26,127,0.776782776,-2.306419922,-2.158743,'DAA',3,22,'+Y',-1,20,26,21],
             [27,128,1.442567993,-2.306419922,-2.158743,'DAA',1,22,'-X',1,-1,27,22],
             [28,129,2.10837793,-2.306419922,-2.158743,'DAA',4,22,'+Y',-1,21,28,23],
             [29,130,2.774187988,-2.306419922,-2.158743,'DAA',2,23,'+Y',-1,22,29,24],
             [30,131,3.387954102,-2.167409912,-2.158743,'SAA',3,2,'NA',-1,-1,30,-1],
             [31,132,0.44386499,-2.883030029,-2.158743,'DAA',1,23,'+Y',-1,23,31,25],
             [32,133,1.109675049,-2.883030029,-2.158743,'DAA',4,23,'+Y',-1,24,32,26],
             [33,134,1.775484985,-2.883030029,-2.158743,'DAA',2,24,'+Y',-1,25,33,27],
```

```
[34,135,2.44127002,-2.883030029,-2.158743,'DAA',3,23,'-X',2,-1,34,28],
[35,136,2.939364014,-2.745179932,-2.158743,'SAA',4,2,'NA',-1,-1,35,-1],
[36,137,0.221945206,-3.459629883,-2.158743,'DAA',2,25,'+Y',-1,26,36,29],
[37,138,0.88772998,-3.459629883,-2.158743,'DAA',3,24,'+Y',-1,27,37,30],
[38,139,1.553540039,-3.267429932,-2.158743,'SAA',1,2,'NA',-1,-1,38,-1],
[39,140,2.089733887,-3.436389893,-2.158743,'SAA',4,3,'NA',-1,-1,39,-1],
[40,141,0.365734589,-4.00525,-2.158743,'SAA',1,3,'NA',-1,-1,40,-1],
[41,142,1.085088013,-3.87276001,-2.158743,'SAA',2,3,'NA',-1,-1,41,-1],
[42,143,1.60401001,-3.692780029,-2.158743,'SAA',3,3,'NA',-1,-1,42,-1],
[43,207,-0.44386499,-0.57660498,-2.158743,'SAA',1,4,'NA',-1,-1,43,-1],
[44,208,-1.109680054,-0.57660498,-2.158743,'DAA',4,24,'+Y',-1,28,44,31],
[45,209,-1.77548999,-0.57660498,-2.158743,'DAA',2,26,'+Y',-1,29,45,32],
[46,210,-2.441300049,-0.57660498,-2.158743,'DAA',3,25,'+Y',-1,30,46,33],
[47,211,-3.107080078,-0.57660498,-2.158743,'DAA',1,24,'+Y',-1,31,47,34],
[48,212,-3.772889893,-0.57660498,-2.158743,'DAA',4,25,'+X',3,-1,48,35],
[49,214,-0.77678302,-1.153209961,-2.158743,'DAA',3,26,'+Y',-1,32,49,36],
[50,215,-1.442569946,-1.153209961,-2.158743,'DAA',1,25,'+Y',-1,33,50,37],
[51,216,-2.108379883,-1.153209961,-2.158743,'DAA',4,26,'+Y',-1,34,51,38],
[52,217,-2.774189941,-1.153209961,-2.158743, 'DAA',2,27, '+Y',-1,35,52,39],
[53,218,-3.44,-1.153209961,-2.158743,'DAA',3,27,'+Y',-1,36,53,40],
[54,219,-3.9005,-0.997687012,-2.158743,'SAA',2,4,'NA',-1,-1,54,-1],
[55,220,-0.44386499,-1.729819946,-2.158743,'DAA',1,26,'+Y',-1,37,55,41],
[56,221,-1.109680054,-1.729819946,-2.158743,'DAA',4,27,'+Y',-1,38,56,42],
[57,222,-1.77548999,-1.729819946,-2.158743,'DAA',2,28,'+Y',-1,39,57,43],
[58,223,-2.44127002,-1.729819946,-2.158743,'DAA',3,28,'+Y',-1,40,58,44],
[59,224,-3.107080078,-1.729819946,-2.158743,'DAA',1,27,'+Y',-1,41,59,45],
[60,225,-3.724449951,-1.517949951,-2.158743,'SAA',4,4,'NA',-1,-1,60,-1],
[61,227,-0.77678302,-2.306419922,-2.158743,'DAA',3,29,'+Y',-1,42,61,46],
[62,228,-1.442569946,-2.306419922,-2.158743,'DAA',1,28,'+X',4,-1,62,47],
[63,229,-2.108379883,-2.306419922,-2.158743,'DAA',4,28,'+Y',-1,43,63,48],
[64,230,-2.774189941,-2.306419922,-2.158743,'DAA',2,29,'+Y',-1,44,64,49],
[65,231,-3.387949951,-2.167409912,-2.158743,'SAA',3,4,'NA',-1,-1,65,-1],
[66,232,-0.44386499,-2.883030029,-2.158743,'DAA',1,29,'+Y',-1,45,66,50],
[67,233,-1.109680054,-2.883030029,-2.158743,'DAA',4,29,'+Y',-1,46,67,51],
[68,234,-1.77548999,-2.883030029,-2.158743,'DAA',2,30,'+Y',-1,47,68,52],
[69,235,-2.44127002,-2.883030029,-2.158743,'DAA',3,30,'+X',5,-1,69,53],
[70,236,-2.939360107,-2.745179932,-2.158743,'SAA',4,5,'NA',-1,-1,70,-1],
[71,237,-0.221945007,-3.459629883,-2.158743, 'DAA',2,31, '+Y',-1,48,71,54],
[72,238,-0.88772998,-3.459629883,-2.158743,'DAA',3,31,'+Y',-1,49,72,55],
[73,239,-1.553540039,-3.267429932,-2.158743,'SAA',1,5,'NA',-1,-1,73,-1],
[74,240,-2.08972998,-3.436389893,-2.158743,'SAA',4,6,'NA',-1,-1,74,-1],
[75,241,-0.365734985,-4.00525,-2.158743,'SAA',1,6,'NA',-1,-1,75,-1],
[76,242,-1.085089966,-3.87276001,-2.158743,'SAA',2,5,'NA',-1,-1,76,-1],
[77,243,-1.60401001,-3.692780029,-2.158743,'SAA',3,5,'NA',-1,-1,77,-1],
[78,301,-0.77678302,0,-2.158743,'SAA',3,6,'NA',-1,-1,78,-1],
[79,302,-1.442569946,0,-2.158743,'DAA',1,30,'+Y',-1,50,79,56],
[80,303,-2.108379883,0,-2.158743,'DAA',4,30,'+Y',-1,51,80,57],
[81,304,-2.774189941,0,-2.158743,'DAA',2,32,'+Y',-1,52,81,58],
[82,305,-3.44,0,-2.158743,'DAA',3,32,'+Y',-1,53,82,59],
[83,306,-3.96801001,0,-2.158743,'SAA',2,6,'NA',-1,-1,83,-1],
[84,307,-0.44386499,0.576605408,-2.158743,'SAA',1,7,'NA',-1,-1,84,-1],
[85,308,-1.109680054,0.576605408,-2.158743,'DAA',4,31,'+Y',-1,54,85,60],
[86,309,-1.77548999,0.576605408,-2.158743,'DAA',2,33,'+Y',-1,55,86,61],
[87,310,-2.441300049,0.576605408,-2.158743,'DAA',3,33,'+Y',-1,56,87,62],
[88,311,-3.107080078,0.576605408,-2.158743,'DAA',1,31,'-Y',-1,57,88,63],
[89,312,-3.772889893,0.576605408,-2.158743,'DAA',4,32,'+X',6,-1,89,64],
[90,313,0,1.15321106,-2.158743,'DAA',2,34,'+Y',-1,58,90,65],
[91,314,-0.77678302,1.15321106,-2.158743, 'DAA',3,34,'+Y',-1,59,91,66],
[92,315,-1.442569946,1.15321106,-2.158743,'DAA',1,32,'+Y',-1,60,92,67],
[93,316,-2.108379883,1.15321106,-2.158743,'DAA',4,33,'+Y',-1,61,93,68],
```

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[94,317,-2.774189941,1.15321106,-2.158743, 'DAA',2,35,'+Y',-1,62,94,69],
[95,318,-3.44,1.15321106,-2.158743,'DAA',3,35,'+Y',-1,63,95,70],
[96,319,-3.9005,0.997686584,-2.158743,'SAA',2,7,'NA',-1,-1,96,-1],
[97,320,-0.44386499,1.72981604,-2.158743,'DAA',1,33,'+Y',-1,64,97,71],
[98,321,-1.109680054,1.72981604,-2.158743,'DAA',4,34,'+Y',-1,65,98,72],
[99,322,-1.77548999,1.72981604,-2.158743,'DAA',2,36,'+Y',-1,66,99,73],
[100,323,-2.44127002,1.72981604,-2.158743,'DAA',3,36,'+Y',-1,67,100,74],
[101,324,-3.107080078,1.72981604,-2.158743,'DAA',1,34,'+Y',-1,68,101,75],
[102,325,-3.724449951,1.517954956,-2.158743,'SAA',4,7,'NA',-1,-1,102,-1],
[103,326,0,2.306422119,-2.158743,'DAA',2,37,'+Y',-1,69,103,76],
[104,327,-0.77678302,2.306422119,-2.158743,'DAA',3,37,'+Y',-1,70,104,77],
[105,328,-1.442569946,2.306422119,-2.158743,'DAA',1,35,'+X',7,-1,105,78],
[106,329,-2.108379883,2.306422119,-2.158743,'DAA',4,35,'+Y',-1,71,106,79],
[107,330,-2.774189941,2.306422119,-2.158743,'DAA',2,38,'+Y',-1,72,107,80],
[108,331,-3.387949951,2.167406982,-2.158743,'SAA',3,7,'NA',-1,-1,108,-1],
[109,332,-0.44386499,2.8830271,-2.158743,'DAA',1,36,'+Y',-1,73,109,81],
[110,333,-1.109680054,2.8830271,-2.158743,'DAA',4,36,'+Y',-1,74,110,82],
[111,334,-1.77548999,2.8830271,-2.158743,'DAA',2,39,'-Y',-1,75,111,83],
[112,335,-2.44127002,2.8830271,-2.158743,'DAA',3,38,'+X',8,-1,112,84],
[113,336,-2.939360107,2.745180908,-2.158743,'SAA',4,8,'NA',-1,-1,113,-1],
[114,337,-0.221945007,3.45963208,-2.158743,'DAA',2,40,'+Y',-1,76,114,85],
[115,338,-0.88772998,3.45963208,-2.158743,'DAA',3,39,'+Y',-1,77,115,86],
[116,339,-1.553540039,3.267430908,-2.158743,'SAA',1,8,'NA',-1,-1,116,-1],
[117,340,-2.08972998,3.436391113,-2.158743,'SAA',4,9,'NA',-1,-1,117,-1],
[118,341,-0.365734985,4.00525,-2.158743,'SAA',1,9,'NA',-1,-1,118,-1],
[119,342,-1.085089966,3.872762939,-2.158743,'SAA',2,8,'NA',-1,-1,119,-1],
[120,343,-1.60401001,3.692779053,-2.158743,'SAA',3,8,'NA',-1,-1,120,-1],
[121,407,0.44386499,0.576605408,-2.158743,'SAA',1,10,'NA',-1,-1,121,-1],
[122,408,1.109675049,0.576605408,-2.158743,'DAA',4,37,'+Y',-1,78,122,87],
[123,409,1.775484985,0.576605408,-2.158743,'DAA',2,41,'+Y',-1,79,123,88],
[124,410,2.441295898,0.576605408,-2.158743,'DAA',3,40,'+Y',-1,80,124,89],
[125,411,3.107080078,0.576605408,-2.158743,'DAA',1,37,'-Y',-1,81,125,90],
[126,412,3.772891113,0.576605408,-2.158743,'DAA',4,38,'-X',9,-1,126,91],
[127,414,0.776782776,1.15321106,-2.158743,'DAA',3,41,'+Y',-1,82,127,92],
[128,415,1.442567993,1.15321106,-2.158743,'DAA',1,38,'+Y',-1,83,128,93],
[129,416,2.10837793,1.15321106,-2.158743,'DAA',4,39,'+Y',-1,84,129,94],
[130,417,2.774187988,1.15321106,-2.158743,'DAA',2,42,'+Y',-1,85,130,95],
[131,418,3.439998047,1.15321106,-2.158743,'DAA',3,42,'+Y',-1,86,131,96],
[132,419,3.9005,0.997686584,-2.158743,'SAA',2,9,'NA',-1,-1,132,-1],
[133,420,0.44386499,1.72981604,-2.158743,'DAA',1,39,'+Y',-1,87,133,97],
[134,421,1.109675049,1.72981604,-2.158743,'DAA',4,40,'+Y',-1,88,134,98],
[135,422,1.775484985,1.72981604,-2.158743,'DAA',2,43,'+Y',-1,89,135,99],
[136,423,2.44127002,1.72981604,-2.158743,'DAA',3,43,'+Y',-1,90,136,100],
[137,424,3.107080078,1.72981604,-2.158743,'DAA',1,40,'+Y',-1,91,137,101],
[138,425,3.724452881,1.517954956,-2.158743,'SAA',4,10,'NA',-1,-1,138,-1],
[139,427,0.776782776,2.306422119,-2.158743, 'DAA',3,44,'+Y',-1,92,139,102],
[140,428,1.442567993,2.306422119,-2.158743,'DAA',1,41,'-X',10,-1,140,103],
[141,429,2.10837793,2.306422119,-2.158743, 'DAA',4,41, '+Y',-1,93,141,104],
[142,430,2.774187988,2.306422119,-2.158743,'DAA',2,44,'+Y',-1,94,142,105],
[143,431,3.387954102,2.167406982,-2.158743,'SAA',3,9,'NA',-1,-1,143,-1],
[144,432,0.44386499,2.8830271,-2.158743,'DAA',1,42,'+Y',-1,95,144,106],
[145,433,1.109675049,2.8830271,-2.158743,'DAA',4,42,'+Y',-1,96,145,107],
[146,434,1.775484985,2.8830271,-2.158743,'DAA',2,45,'-Y',-1,97,146,108],
[147,435,2.44127002,2.8830271,-2.158743,'DAA',3,45,'-X',11,-1,147,109],
[148,436,2.939364014,2.745180908,-2.158743,'SAA',4,11,'NA',-1,-1,148,-1],
[149,437,0.221945206,3.45963208,-2.158743,'DAA',2,46,'+Y',-1,98,149,110],
[150,438,0.88772998,3.45963208,-2.158743,'DAA',3,46,'+Y',-1,99,150,111],
[151,439,1.553540039,3.267430908,-2.158743,'SAA',1,11,'NA',-1,-1,151,-1],
[152,440,2.089733887,3.436391113,-2.158743,'SAA',4,12,'NA',-1,-1,152,-1],
[153,441,0.365734589,4.00525,-2.158743,'SAA',1,12,'NA',-1,-1,153,-1],
```

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[154,442,1.085088013,3.872762939,-2.158743,'SAA',2,10,'NA',-1,-1,154,-1],
             [155,443,1.60401001,3.692779053,-2.158743,'SAA',3,10,'NA',-1,-1,155,-1],
         ])
In [68]: m1m3_xact = np.float64(FATABLE[:, FATABLE_XPOSITION])
         m1m3_yact = np.float64(FATABLE[:, FATABLE_YPOSITION])
In [69]:
         m1m3 yact
         array([ 0.
Out[69]:
                           , -0.57660498, -0.57660498, -0.57660498, -0.57660498,
                -0.57660498, -0.57660498, -1.15320996, -1.15320996, -1.15320996,
                -1.15320996, -1.15320996, -1.15320996, -0.99768701, -1.72981995,
                -1.72981995, -1.72981995, -1.72981995, -1.72981995, -1.51794995,
                -2.30641992, -2.30641992, -2.30641992, -2.30641992, -2.30641992,
                -2.16740991, -2.88303003, -2.88303003, -2.88303003, -2.88303003,
                -2.74517993, -3.45962988, -3.45962988, -3.26742993, -3.43638989,
                          , -3.87276001, -3.69278003, -0.57660498, -0.57660498,
                -0.57660498, -0.57660498, -0.57660498, -0.57660498, -1.15320996,
                -1.15320996, -1.15320996, -1.15320996, -1.15320996, -0.99768701,
                -1.72981995, -1.72981995, -1.72981995, -1.72981995, -1.72981995,
                -1.51794995, -2.30641992, -2.30641992, -2.30641992, -2.30641992,
                -2.16740991, -2.88303003, -2.88303003, -2.88303003, -2.88303003,
                -2.74517993, -3.45962988, -3.45962988, -3.26742993, -3.43638989,
                           , -3.87276001, -3.69278003, 0.
                -4.00525
                                                                    0.
                 0.
                           , 0.
                                     , 0.
                                                  , 0.
                                                                 , 0.57660541,
                 0.57660541, 0.57660541, 0.57660541, 0.57660541, 0.57660541,
                 1.15321106, 1.15321106, 1.15321106, 1.15321106, 1.15321106,
                 1.15321106, 0.99768658, 1.72981604, 1.72981604, 1.72981604,
                 1.72981604, 1.72981604, 1.51795496, 2.30642212, 2.30642212,
                 2.30642212, 2.30642212, 2.30642212, 2.16740698, 2.8830271,
                 2.8830271 , 2.8830271 , 2.8830271 , 2.74518091, 3.45963208,
                 3.45963208, 3.26743091, 3.43639111, 4.00525 , 3.87276294,
                 3.69277905, 0.57660541, 0.57660541, 0.57660541, 0.57660541,
                 0.57660541, 0.57660541, 1.15321106, 1.15321106, 1.15321106,
                 1.15321106, 1.15321106, 0.99768658, 1.72981604, 1.72981604,
                 1.72981604, 1.72981604, 1.72981604, 1.51795496, 2.30642212,
                 2.30642212, 2.30642212, 2.30642212, 2.16740698, 2.8830271,
                 2.8830271 , 2.8830271 , 2.8830271 , 2.74518091, 3.45963208,
                 3.45963208, 3.26743091, 3.43639111, 4.00525 , 3.87276294,
                 3.69277905])
In [70]: m1m3 correction = await client.select time series(
             'lsst.sal.MTAOS.logevent_m1m3Correction',
             [f"zForces{i}" for i in range(156)],
             start.utc,
             end.utc
In [71]: m1m3 correction applied = await client.select time series(
             'lsst.sal.MTM1M3.command applyActiveOpticForces',
             [f"zForces{i}" for i in range(156)],
             start.utc,
             end.utc
In [72]: m1m3 correction
```

Out[72]:

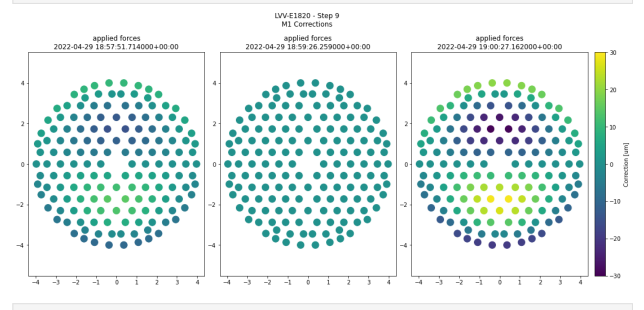
		zForces0	zForces1	zForces2	zForces3	zForces4	zForces5	zFo
	2022-04-29 18:57:51.714000+00:00	0.018060	-0.022865	-0.027896	-0.002299	0.027176	0.049886	5.30
	2022-04-29 18:59:26.259000+00:00	0.000000	0.000000	0.000000	0.000000	0.000000	0.000000	0.00
	2022-04-29 19:00:27.162000+00:00	0.036121	-0.045731	-0.055792	-0.004598	0.054353	0.099772	10.6

#### 3 rows × 156 columns

In [73]: m1m3\_correction\_applied Out[73]: zForces0 zForces1 zForces2 zForces3 zForces4 zForces5 zFo 2022-04-29 -0.002299 0.018060 -0.022865 -0.027896 0.027176 0.049886 5.30 18:57:55.615000+00:00 2022-04-29 0.000000 0.000000 0.000000 0.000000 0.000000 0.000000 0.00 18:59:26.295000+00:00 2022-04-29 0.036121 -0.045731 -0.055792 -0.004598 0.054353 0.099772 10.6 19:00:27.197000+00:00

#### 3 rows × 156 columns

```
In [74]: fig, axes = plt.subplots(1, 3, figsize=(17, 7))
         for ax, time in zip(axes.flatten(), m1m3_correction.T):
             img = ax.scatter(mlm3 xact, mlm3 yact, c=mlm3 correction.T[time], s=150, vm
             ax.axis('equal')
             ax.set title(f"applied forces\n{time}")
         fig.patch.set facecolor('white')
         fig.suptitle(f"{test execution} - Step 9\nM1 Corrections", x=0.43)
         fig.tight layout()
         fig.colorbar(img, ax=axes, label="Correction [um]", pad=0.01)
         fig.savefig(f"plots/{test execution} ml.png")
```



In [ ]:		
In [ ]:	:	