Simulation of Radar Profiles for Satellites

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Abstract

A brief survey of characterizing the three dimensional radar cross section of satellites.

Contents

1 Precís

1.1 Models of Radar Cross Section

Look angle

$$\sigma_{\nu}(\alpha) \approx \frac{a_0}{2} + \sum_{k=1}^{d} a_k \cos k\alpha + b_k \sin k\alpha$$
 (1)

Amplitudes and Errors for $\nu = 3$ MHz and d = 7:

$$\sigma_3(\theta) = a_0 + a_1 \cos \theta + a_2 \cos 2\theta + a_3 \cos 3\theta + a_4 \cos 4\theta + a_5 \cos 5\theta + a_6 \cos 6\theta + a_7 \cos 7\theta$$

$$\sigma_3\left(\theta\right) = 35.237 \pm 0.012 + (1.675 \pm 0.018)\cos\theta + (-3.434 \pm 0.018)\cos2\theta + (-0.866 \pm 0.018)\cos3\theta + (5.386 \pm 0.018)\cos4\theta + (-1.280 \pm 0.018)\cos5\theta + (1.379 \pm 0.018)\cos6\theta + (-0.675 \pm 0.018)\cos7\theta$$

1.2 Models of Increasing Fidelity

1.3 Running the Code

 $./{\tt MMoM_4.1.12}$ sample.geo

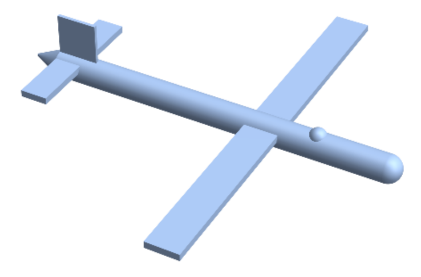


Figure 1: Toy model

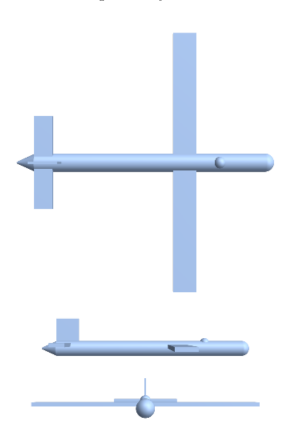
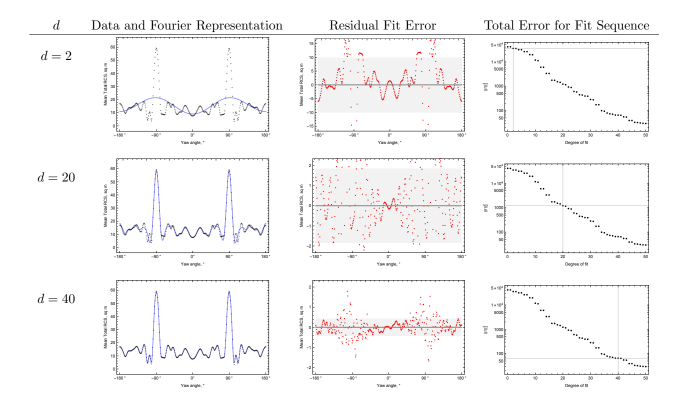


Table 1: Different views present very different areas.



1.4 Radar

 $[topa20200303] \ [topa20200303] \ Working \ with \ CAF \ files, \ producing \ output, \ compressing \ data. \ topa-4-20-2024 \ topa-4-20-2024$

1.5 Process

1	Create CAD model	CAD software
2	Convert CAD to *.obj	CAD software
3	Convert *.obj to *.facet	Mathematica, Fortran
4	Input properties to materials.lib	VIM
5	Set radar frequencies	VIM
6	Simulate radar irradiation	Mercury MoM
7	Harvest reflection values from output	Mathematica, Fortran, Python
8	Describe RCS as a series of amplitudes	Not written

Table 2: Start with a CAD model and construct a Radar Cross Section model

2 Overview: Modeling Radar Cross Section

2.1 Radar

Wave speed equation

$$\lambda \nu = c \tag{2}$$

band	ν	λ	
HF	$3-30 \mathrm{\ MHz}$	10 - 1 m	
UHF	30 - 300 MHz	0.1 - 0.01 m	
VHF	$300-1000~\mathrm{MHz}$	0.01 - 0.03 m	
${ m L}$	$1-2~\mathrm{GHz}$	30-15 mm	
\mathbf{S}	$2-4~\mathrm{GHz}$	15-7.5 mm	
\mathbf{C}	$4-8~\mathrm{GHz}$	7.5-3.7 mm	
X	$8-12~\mathrm{GHz}$	3.7-2.5 mm	
Ku	$12-18~\mathrm{GHz}$	2.5-1.7 mm	
K	$18-27~\mathrm{GHz}$	$1.7-1.1~\mathrm{mm}$	
$_{\mathrm{Ka}}$	27 - 40 GHz	1.1 - 0.75 mm	
V	$40-75~\mathrm{GHz}$	0.75 - 0.4 mm	
W	$75-110~\mathrm{GHz}$	$0.4-0.27~\mathrm{mm}$	
mm	$110-300~\mathrm{GHz}$	$0.27-0.1~\mathrm{mm}$	

Table 3: IEEE Standard Designations for Radar Bands (bruder2003ieee).

- (A) Build a CAD model of the satellite (*.cad)
- (B) Seal the CAD mesh
- (C) Create geometry file (*.geo)
- (D) Irradiate object with Mercury MoM

- (E) Harvest backscatter
- (F) Construct RCS
- (G) Resolve RCS measurements into spherical harmonics

2.2 About

- (A) Build a CAD model of the satellite (*.cad)
- (B) Seal the CAD mesh
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- (F) Construct RCS
- (G) Resolve RCS measurements into spherical harmonics

3 File Types

Standard file types

- 1. *.obj
- 2. *.txt

Intrinsic file types

- 1. *.geo
- 2. *.facet

3.1 Geometry Files *.obj

The geometry files are the primary input to Hg MoM.

- 1. Mathematica: Import/Export format OBJ
- 2. Wikipedia: Wavefront .obj file
- 3. All3DP: The OBJ File Format Simply Explained

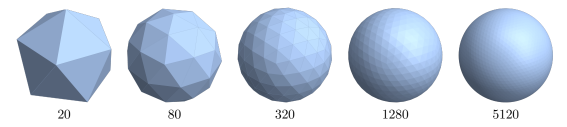


Table 4: A sphere resolved into facets in an *.obj file. The application irradiates each facet and aggregates the output.

Listing 1: The *.obj file for the sphere with 20 facets.

- 1 # Created with the Wolfram Language : www.wolfram.com
- 2 mtllib sphere-d050-01.mtl
- 4 # 12 vertex positions
- $5 \ \ v \ \ 13.81966018676758 \ 42.53253936767578 \ 22.36067962646484$
- v -13.81966018676758 42.53253936767578 -22.36067962646484
- $7 \ v \ -36.18033981323242 \ 26.28655624389648 \ 22.36067962646484$
- 8 v -36.18033981323242 -26.28655624389648 22.36067962646484

```
9 v -13.81966018676758 -42.53253936767578 -22.36067962646484
     13.81966018676758 -42.53253936767578 22.36067962646484
11 V
     36.18033981323242 26.28655624389648 -22.36067962646484
      -44.72135925292969 0 -22.36067962646484
13 V
      44.72135925292969 0 22.36067962646484
      36.18033981323242 -26.28655624389648 -22.36067962646484
14 V
15 V 0 0 50
16 v 0 0 -50
17
18 # 0 UV coordinates
19
20 # 0 vertex normals
21
22 # Mesh '' with 20 faces
23 usemtl DefaultMaterial
24 f 1/2/3/
25 f 4/5/6/
26 f 2/ 1/ 7/
27 f 4/3/8/
28 f 9/6/10/
29 f 3/4/11/
30 f 2/ 7/ 12/
31 f 3/2/8/
32 f 2/ 12/ 8/
33 f 12/5/8/
34 f 7/ 1/ 9/
35 f 5/ 4/ 8/
36 f 6/ 5/ 10/
37 f 5/ 12/ 10/
38 f 12/ 7/ 10/
39 f 7/9/10/
40 f 4/6/11/
40 1 4/ 6/ 11/
41 f 6/ 9/ 11/
42 f 9/ 1/ 11/
43 f 1/3/11/
```

Listing 2: The *.facet file for the sphere with 20 facets.

```
1 facimusFacet.f08 2020-06-25 11:34:36
      1
   <partName>
 4 0
       13.819660
                       42.532539
                                      22.360680
 6
       -13.819660
                                     -22.360680
                       42.532539
       -36.180340
                       26.286556
                                      22.360680
       -36.180340
                      -26.286556
                                      22.360680
10
       -13.819660
                      -42.532539
                                      -22.360680
11
        13.819660
                      -42.532539
                                      22.360680
        36.180340
                       26.286556
                                     -22.360680
13
       -44.721359
                        0.000000
                                     -22.360680
        44.721359
                        0.000000
                                      22.360680
14
15
        36.180340
                      -26.286556
                                     -22.360680
16
         0.000000
                        0.000000
                                      50.000000
         0.000000
                        0.000000
                                     -50.000000
18
   <partName>
19
20
         3
               20
                              0
                                     0
                                             0
                                                    0
                       3
^{21}
22
                5
                       6
                              0
23
24
                3
25
                      10
                4
26
        3
                      11
                              0
27
                      12
                              0
         3
                2
                       8
28
                              0
29
         2
               12
                              0
        12
                5
                       8
                              0
30
31
```

```
    32
    5
    4
    8
    0

    33
    6
    5
    10
    0

    34
    5
    12
    10
    0

    35
    12
    7
    10
    0

    36
    7
    9
    10
    0

    37
    4
    6
    11
    0

    38
    6
    9
    11
    0

    39
    9
    1
    11
    0

    40
    1
    3
    11
    0
```

3.2 New Efforts

4 Running Mercury Method of Moments

4.1 Inputs

Consider an example with the sphere.

Listing 3: "tabula-rasa.geo"

```
1 ego
3 !Mercury MoM input file, VIE/SIE Version 4.x compatible (VIE/Dual Sided SIE)
5 &MM_MOM
     bUseACA = .TRUE.,
    bSolve_ACA = .TRUE.,
bOutOfCore = .TRUE.,
    bNormalizeToWaveLength = .FALSE.,
                            = .FALSE.,
10 bNormalize
     bNormalize = dCloseLambda = 0.100000,
11
    ACA_Factor_Tol = 0.000010,
12
13
     ACA_RHS_Tol = 0.000100,
     Point_Tolerance = 0.001000,
     nLargestBlockSize = 400,
     MemorySize\_GB = -1.000000,
    stackSize_GB = -1.000000,
nFillThreads = -1,
     nFillMKLThreads = 1,
     nLUThreads = -1,
     nLUMKLThreads = 1,
     nRHSThreads = 1,
nRHSMKLThreads = 1,
     bOutputACAGrouping
                             = .FALSE.,
     bOutputRankFraction
                            = .FALSE.,
     bLimitLUColumns
     Lop_Admissibility = WEAK,
     Kop_Admissibility = CLOSE
29 /
30
31 &Scratch_Memory
32 Scratch_RankFraction_Z
                                 = 0.300000,
     Scratch_RankFraction_LU
                                = 0.600000,
33
    Scratch_RankFraction_RHS = 0.500000,
34
35
     Scratch_RankFraction_Solve = 1.000000,
     MemoryFraction_Z
                                = 0.950000,
36
     MemoryFraction_Scratch_LU = 0.500000,
37
     MemoryFraction_LU = 1.000000,
38
     MemoryFraction_RHS
                                = 0.500000,
39
     MemoryFraction_Solve
                               = 0.900000,
40
41 /
42
43 &QUADRATURE
     NTRISELF
                 = 7,
44
     NTRINEAR
45
```

```
NTRIFAR
47
     NTETSELF
                 = 11,
48
     NTETNEAR
                 = 4,
49
     NTETFAR
                 = 4,
    NQGAUSS = 4,
50
51 /
52
53 FREQUENCY
54
55
    nu-mhz nu-mhz 1 !Freq Start, Freq Stop, Number of Frequencies
56
57 Excitation
    MONOSTATIC
58
59
60 Angle Cut
61
    0.000000 359.000000 360
62
    AZIMUTH
63
    90.000000
64
65
66 Boundary Conditions
67 PEC-Materials.lib
68 4
69 V_FREE_SPACE => Free_Space
70 V_PEC => PEC
71 V_PMC => PMC
72 V_NULL => NULL
73 1
74 O BC_PEC V_FREE_SPACE
75
76 SIE
77 myFacet.facet
78 m
79
80 Geometry_End
82 ! Fiducial run
                               Listing 4: A simple *.facet file
 1 facimusFacet.f08 2020-06-25 11:34:36
  <partName>
4 0
        12
        13.819660
 6
                       42.532539
                                      22.360680
       -13.819660
                       42.532539
                                     -22.360680
       -36.180340
                       26.286556
                                      22.360680
       -36.180340
                      -26.286556
                                      22.360680
10
       -13.819660
                      -42.532539
                                     -22.360680
11
       13.819660
                      -42.532539
                                      22.360680
       36.180340
                       26.286556
                                     -22.360680
12
13
       -44.721359
                       0.000000
                                     -22.360680
14
        44.721359
                        0.000000
                                      22.360680
15
        36.180340
                      -26.286556
                                     -22.360680
16
        0.000000
                       0.000000
                                     50.000000
         0.000000
                        0.000000
                                     -50.000000
17
18
19 <partName>
20
        3
               20
                       0
                             0
                                     0
                                            0
                                                   0
21
22
               5
                      6
                             0
23
               1
               3
                      8
24
                             0
25
        9
               6
                      10
                             0
26
        3
                      11
                             0
27
                      12
                             0
        3
                      8
                             0
```

28 29

30	12	5	8	0
31	7	1	9	0
32	5	4	8	0
33	6	5	10	0
34	5	12	10	0
35	12	7	10	0
36	7	9	10	0
37	4	6	11	0
38	6	9	11	0
39	9	1	11	0
40	1	3	11	0

5 Additional Information

5.1 YouTube Videos

YouTube offers useful didactic presentations and simulations.

- 1. The Radar cross-section of backscattering objects
- 2. Basic Concepts of Radar Cross Section (RCS)
- 3. Mie scattering
- 4. Mie theory (BME51 Lecture 5)
- 5. Mie Scattering

5.2 Further Reading

Radar rudiments

- 1. Handbook
- 2. kolosov1987
- 3. peebles2007radar

Radar cross section

- 1. crispin2013methods
- 2. fuhs1982radar
- 3. knott2004 radar
- 4. madheswaran2012estimation

Method of Moments

- $1. \ \mathbf{gibson2021} \mathbf{method}$
- 2. harrington1987method
- 3. lu2003comparison
- 4. yuan2009efficient

Using Mercury MoM and post-processing

- 1. topa20200303
- 2. topa-4-14-2024
- 3. topa-4-20-2024
- 4. Topa-2020-07-07

A Mercury Method of Moments: Data Formats

A.1 Numeric Results

The MoM RCS data is delivered in a matrix with m rows and n columns (standard matrix addressing).

```
1 \leq m \leq 28 MHz (integer steps) 
 1 \leq n \leq 90 degrees (integer steps) 
 The matrix is WIDE (more columns than rows) 
 Frequency partition: row 1: 3 MHz row 2: 4 MHz . . . . row 28: 30 Mhz 
 Let r index the rows. Then frequency \nu is in row = \nu – 2 
 Angular partition col 1: 0 col 2: 1 . . . col 181: 180 
 col 1 col 2 col 3 col 181 0 1 2 . . . 180 
 Let c be the column index. The measurement for angle alpha is in column c = alpha + 1 
 The test asset is symmetric: \sigma(\alpha) = \sigma(-\alpha)
```

But the matrix can easily be delivered in other forms, such as the transpose (interchange rows and columns), or packed into a linear array.

Sample:

```
4.16411, 4.14247, 4.07319, 3.95637, 3.79263, 3.58287, 3.32827, 3.0303, \dots \\ 18.2776, 18.2369, 18.1199, 17.9248, 17.6523, 17.3041, 16.8817, 16.3876, \dots \\ 25.6306, 25.5886, 25.463, 25.2538, 24.9618, 24.5882, 24.1346, 23.6028, \dots \\ \dots
```

B Mercury Method of Moments: Software Toolkit

Mercury MoM produces thousands of lines of output to a *.4112.txt file, a mix of numbers and strings. Once the data portions are located, they can be harvested straightaway. However, the text messages include debug information and the text patterns are varied.

Data analysis on data sets with a large number of facets can take several hours.

B.1 rcsharvester.f08

```
! harvest the electric field values from the ASCII file *.4112.txt mixed text and numeric lines
```

! compute the mean total RCS and write these values

B.1.1 Class Electric Fields: m-class-electric-fields.f08

B.1.2 m-class-electric-fields.f08

The primary output of the simulation are the electric fields. Lines 17-24 define the class; the remainder of the codes is for methods. The input electric field is resolved into two polarization axes: horizontal and vertical. Each of these fields are resolved into horizontal and vertical components creating four complex vectors (line 21) whose length matches the angular sample size.

The class m-class-electric-fields.f08 reads the text file and harvests the electric fields eventually passing back a composite value (lines 65-66) for all four components of the scattering return.

```
1 ! Parses alphanumeric line from MoM *.4112.txt and extracts electric field values
2 module mClassElectricFields
3
4 use mFormatDescriptors, only : fmt_stat, fmt_iomsg
5 use mLibraryOfConstants, only : cZero, MoMlineLength, messageLength
6 use mPrecisionDefinitions, only : p, rp
```

```
implicit none
                     integer ( ip ) :: left = 0, right = 0
11
                    integer :: io_stat = 0
                     character ( len = messageLength ) :: io_msg = ""
character ( len = 15 ) :: number = ""
12
\frac{13}{14}
15
                     ! theta = azimuth
                     ! phi = elevation (North Pole = 0, equator = 90)
16
                   ! phi = elevation (North Pole = 0, equator = 90)

type :: electricFields

real (rp):: meanTotalRCS = 0.0_rp

real (rp):: dBsm = 0.0_rp

real (rp):: theta = 0.0_rp, phi = 0.0_rp

complex (rp):: thetaTheta = cZero, thetaPhi = cZero, phiTheta = cZero, phiPhi = cZero

contains
19
20
\frac{21}{22}
                             procedure, public :: gather_mean_total_rcs => gather_mean_total_rcs_sub
23
24
25
26
                    end type electricFields
                   private :: gather_mean_total_rcs_sub
27
                     private :: compute_mean_total_rcs_sub, compute_dbsm_sub, extract_electric_fields_sub
28
                    private :: gather_complex_field_sub, gather_real_field_sub
29
30
                    integer (ip), parameter :: mll = MomlineLength ! finger print of data line: start and stop positions for each numerical field ! load matrix as columns
31
                     ! sample data line:
                   ! sample data line:
! 90.000, 0.0000, (-0.4572920E+05, 0.8350829E+05), ( 0.2034567E+06, -0.9493007E+05), ( 0.2034813E+06, -0.9492184E+05), ( -0.1727375E+06, 0.3787291E+05)
integer, parameter :: endpoints (1 : 10, 1 : 2 ) = &
    reshape ([[ 1, 14, 28, 44, 62, 78, 96, 112, 130, 146], &
    [12, 25, 42, 58, 76, 92, 110, 126, 144, 160]], [ 10, 2 ])
35
36
37
38
39
                        constructor
                    type ( electricFields ), parameter :: electricFields0 = & electricFields ( meanTotalRCS = 0.0, theta = 0.0, phi = 0.0, & thetaTheta = cZero, thetaPhi = cZero, phiTheta = cZero, phiPhi = cZero )
40
41
42
43 contains
44
45
                       master routine: only exposed procedure
                   subroutine gather_mean_total_rcs_sub ( me, textLine )
class (electricFields ), target :: me
character (len = mll ), intent ( in ): textLine
call extract_electric_fields_sub ( me, textLine )
46
47
50
                                      call compute_mean_total_rcs_sub ( me )
call compute_dbsm_sub ( me )
51
52
53
54
55
56
57
                                       call compute_dbsm_sub
                   return
end subroutine gather_mean_total_rcs_sub
                   ! Sciacca prescription
subroutine compute_dbsm_sub ( me )
class ( electricFields ), target :: me
me % dBsm = 10.0_rp * log10 ( me % meanTotalRCS )
58
59
60
                   return
end subroutine compute_dbsm_sub
61
                   \frac{62}{63}
64
65
66
67
68
                             return
69
                    end subroutine compute_mean_total_rcs_sub
70
71
                    subroutine extract_electric_fields_sub ( me, textLine )
                             73
74
75
76
                                       position = 1
                                      call gather_real_field_sub &
   (position = position, real_value = me % theta, textLine = textLine, fmt = "(f12.4)")
call gather_real_field_sub &
77
78
79
                                      call gauner_real_field_sub &
   (position = position, real_value = me % phi, textLine = textLine, fmt = "(f12.4)")
call gather_complex_field_sub &
   (position = position, complex_value = me % thetaTheta, textLine = textLine)
call gather_complex_field_sub &
   (position = position = position
80
81
82
83
84
                                      (position = position, complex_value = me % thetaPhi, textLine = textLine)
call gather_complex_field_sub &
    (position = position, complex_value = me % phiTheta, textLine = textLine)
call gather_complex_field_sub &
    (position = position = textLine)
                                                ( position = position, complex_value = me % phiPhi, textLine = textLine )
88
                    end subroutine extract_electric_fields_sub
91
                   92
95
```

```
100
101
103
104
105
        107
108
109
112
        end if
position = position + 1
115
116
      100 format ( g0 )
    end subroutine gather_real_field_sub
119
    subroutine gather_complex_field_sub ( position, complex_value, textLine )
      120
122
123
\frac{124}{125}
126
127
      return
128
    end subroutine gather_complex_field_sub
130 end module mClassElectricFields
```

B.1.3 Class Data File: m-class-data-file.f08

```
1 module mClassDataFile
 3
           use, intrinsic :: iso_fortran_env, only : iostat_end
            ! classes
           use mClassAverages,
use mClassElectricFields,
                                                            only : average, average0
only : electricFields, electricFields0
           use mClassMesh,
                                                            only : meshReal
                                                            only : allocationToolKit, allocationToolKit0
only : allocate_rank_one_averages_sub
           use mAllocations,
use mAllocationsSpecial,
10
            ! utilities
           use mLibraryOfConstants,
                                                            only : fileNameLength, messageLength, MoMlineLength
11
                                                            only: illenametempth, messagerempth, nonlineteronly: BulkRCS0 BulkRCS0 only: safeopen_readonly, safeopen_writereplace only: fmt_one, fmt_stat, fmt_iomsg, fmt_shape2
           ! use mBulkRCS,
use mFileHandling,
           use mFormatDescriptors,
^{14}_{15}
                                                             use mPrecisionDefinitions.
16
17
           use mTextFileUtilities,
           ! use mTextFileUtilities,
18
19
                                                                         parse_name_sub, read_text_lines_sub
20
21
            implicit none
22
           ! parameters
          : parameters integer (ip), parameter :: fnl = fileNameLength, msgl = messageLength, mll = MoMlineLength character (len = 9), parameter :: strAzimuth = "azimuth " character (len = 9), parameter :: strFlevation" enlevation" character (len = *), parameter :: moduleCrash = "Program crashed in module 'mClassDataFile', "
23
24
25
26
27
28
29
           character ( len = msgl ) :: io_msg = ""
30
31
32
33
           type :: dataFile4112
                ee :: dataFile4112
! rank 2
real ( rp ),
real ( rp ),
!! rank 1
integer ( ip ),
                                               allocatable :: rcs_table ( : , : ) ! angle mesh length x nu mesh length allocatable :: dbsm_table ( : , : ) ! angle mesh length x nu mesh length
34
35
36
                                               allocatable :: lineNumbersFrequency ( : )!, &
37
                type (average), allocatable :: perFrequencyAverage (:) ! nu mesh length type (average) :: globalAverage (:) ! nu mesh length type (average) character (len = mll), allocatable :: line4112Text (:) ! length numlines4
38
39
40
                                                                                                          ! length numlines4112Text
41
                 ! rank 0
                42
43
44
45
\frac{46}{47}
\frac{48}{49}
                                          numMeasurements
                numLines4112Text = 0
50
```

```
type ( allocationToolKit ) :: myKit = allocationToolKit0
 55
 56
                  procedure, public :: allocate_rcs_tables
                                                                                                   => allocate_rcs_tables_sub, &
                                                                                                   => allocate_rcsAverages_sub, &
                                                 allocate_rcsAverages
                                                 characterize_rcs_by_frequency
check_rcs_table_structure
establish_free_angle_mesh
                                                                                                  => characterize_rcs_by_frequency_sub, &

=> check_rcs_table_structure_sub, &

=> establish_free_angle_mesh_sub, &
 59
 60
61
62
63
64
65
66
67
70
71
72
73
74
75
76
77
78
79
80
                                                 establish_frequency_mesh
extract_rcs_from_4112_file
                                                                                                   => establish_frequency_mesh_sub, &
=> extract_rcs_from_4112_file_sub, &
                                                 harvest_frequencies
set_file_names
                                                                                                  => harvest_frequencies_sub, &
=> set_file_names_sub, &
                                                 set_free_angle_azimuth
                                                                                                   => set_free_angle_azimuth_sub, &
                                                 set_free_angle_elevation
write_rcs_file_set
write_rcs_binary
                                                                                                  >> set_free_angle_elevation_sub, &
=> set_free_angle_elevation_sub, &
=> write_rcs_file_set_sub, &
=> write_rcs_binary_sub, &
                                                 write_rcs_csv
                                                                                                   => write_rcs_csv_sub, &
                                                 write_dBsm_binary
write_dBsm_csv
write_summary_by_frequency
                                                                                                  -> write_dBsm_binary_sub, &
=> write_dBsm_csv_sub, &
=> write_summary_by_frequency_sub, &
                                                 write_summary_for_all_frequencies => write_summary_for_all_frequencies_sub
             end type dataFile4112
            private :: allocate_rcs_tables_sub, allocate_rcsAverages_sub, &
                             establish_free_angle_mesh_sub, establish_frequency_mesh_sub, extract_rcs_from_4112_file_sub, & harvest_frequencies_sub, & set_file_names_sub, set_free_angle_azimuth_sub, set_free_angle_elevation_sub, &
                             write_summary_by_frequency_sub, write_summary_for_all_frequencies_sub
 82
 83 contains
84
85 subre
             subroutine characterize_rcs_by_frequency_sub ( me )
                  class (dataFile4112 ), target :: me
type ( average ), pointer :: p => null ( )
integer ( ip ) :: kFrequency = 0
 86
 89
                        sweep_frequencies: do kFrequency = 1, me % numFrequencies
p => me % perFrequencyAverage ( kFrequency )
call p % find_max_and_min
call p % compute_mean_and_variance ( vector = me % rcs_table ( 1 : me % numFreeAngles, kFrequency ) )
call p % compute_mean_and_variance ( vector = me % rcs_table ( 1 : me % numFreeAngles, kFrequency ), &
 90
 91
92
 93
 94
95
96
                                                                                              one = me % meshFreeAngle % one )
                        p => null ( )
end do sweep_frequencies
 97
98
99
100
             return
end subroutine characterize_rcs_by_frequency_sub
                  101
             module subroutine write_summary_for_all_frequencies_sub ( me )
102
103
104
105
106
107
108
109
110
111
\frac{112}{113}
\frac{113}{114}
                         ! compute extrema
                        come (:) = global_rcs (:) - global_rcs (:) + 1.0_rp

call me % global&verage % find_max_and_min (vector = global_rcs (1: numConvolution))

call me % global&verage % compute_mean_and_variance (vector = global_rcs (1: numConvolution), one = one)
116
117
119
                        write ( * , * )
120
121
122
123
124
                    100 format ( "Aggregate for all RCS measurements: mean = ", g0, " +/- ", g0, ", min = ", g0, ", max = ", g0 )
             end subroutine write_summary_for_all_frequencies_sub
126
127
             module subroutine write_summary_by_frequency_sub ( me )
class ( dataFile4112 ), target :: me
integer ( ip ) :: kFrequency = 0
write ( * , * )
128
129
130
131
                        132
134
135
136
137
138
                        end do sweep_frequencies
139
             100 format ( I3.3, ". nu = ", g0, ", mean RCS = ", g0, " +/- ", g0, ", min = ", g0, ", max = ", g0 ) end subroutine write_summary_by_frequency_sub
141
142
             module subroutine write_rcs_file_set_sub ( me )
  class ( dataFile4112 ), target :: me
    call me % write_rcs_csv ( )
143
145
```

```
call me % write_rcs_binary ( )
147
                      call me % write dBsm csv
148
                      call me % write_dBsm_binary ( )
            end subroutine write_rcs_file_set_sub
150
151
152 \\ 153
            module subroutine write_rcs_binary_sub ( me )
    class ( dataFile4112 ), target :: me
                 integer ( ip ) :: io_rcs = 0 character ( len = msgl ) :: crashChain = ""
\frac{154}{155}
\frac{156}{157}
                      crashChain = moduleCrash // "subroutine 'write_rcs_binary_sub'."
158
                      open ( newunit = io_rcs, file = me % fileRCSbinaryName, action = 'WRITE', status = 'REPLACE', form = 'UNFORMATTED', &
159
                      open (newInit = In_rcs, file = me % filenceSolnaryname, action = wwile*, status = "Anthrace", form = "UnFORMATIED", & iostat = io_stat, iossg = io_msg )

call iostat_check_sub ( action = "UNFORMATTED OPENING", fileName = me % filenceSolnaryname, crashChain = crashChain, & iostat = io_stat, iomsg = io_msg )
160
161
162
\frac{163}{164}
                      write ( io_rcs, iostat = io_stat, iomsg = io_msg ) me % rcs_table ( 1 : me % meshFreeAngle % numMeshElements, &
                      165
166
167
168
169
170
            end subroutine write_rcs_binary_sub
            module subroutine write_rcs_csv_sub ( me )
                class (dataFile4112), target:: me
integer ( ip ):: kFrequency = 0, kFreeAngle = 0, &
io_out = 0
character ( len = msgl ):: crashChain = ""
174
175
177
178
                      crashChain = moduleCrash // "subroutine 'write_rcs_csv_sub'."
io_out = safeopen_writereplace ( me % fileRCStxtName )
! write RCS values one row (frequency) at a time
179
 180
181
                      182
183
184
185
186
187
                       end do sweep_frequencies
188
                      call file_closer_sub ( io_unit = io_out, fileName = me % fileRCStxtName, crashChain = crashChain )
189
190
            end subroutine write_rcs_csv_sub
192
193
            194
195
196
197
198
199
                      crashChain = moduleCrash // "subroutine write_dBsm_binary_sub'."
200
                     open ( newunit = io_rcs, file = me %, filedBsmBinaryName, action = 'WRITE', status = 'REPLACE', form = 'UNFORMATTED', & iostat = io_stat, iomsg = io_msg )

call iostat_check_sub ( action = "UNFORMATTED OPENING", fileName = me % fileRCSbinaryName, crashChain = crashChain, & iostat = io_stat, iomsg = io_msg )
201
203
204
205
                      207
                      call iostat_check_sub ( action = "UNFORMATTED WRITE to", fileName = me % fileRCSbinaryName, crashChain = crashChain, &
208
                      iostat = io_stat, iomsg = io_msg )
call file_closer_sub ( io_unit = io_rcs, fileName = me % filedBsmBinaryName, crashChain = crashChain )
209
211
212
213
            end subroutine write_dBsm_binary_sub
215
            module subroutine write_dBsm_csv_sub ( me )
                 216
217
218
219
220
                      crashChain = moduleCrash // "subroutine 'write_dBsm_csv_sub'."
io_out = safeopen_writereplace ( me % filedBsmTxtName )
222
                      In_out = sareopen_writereplace ( me / liteussmixtame )
! write RCS values one row (frequency) at a time
sweep_frequencies: do kFrequency = 1, me % meshFrequency % numMeshElements
write ( io_out, fmt = me % meshFreeAngle % valuesFormatDescriptor ) ( me % dBsm_table ( kFreeAngle, kFrequency ), &
kFreeAngle = 1, me % meshFreeAngle % numMeshElements )
call iostat_check_sub ( action = "WRITE to", fileName = me % filedBsmTxtName, crashChain = crashChain, &
iostat = io_stat, iomsg = io_msg )

and do super frequencies
223
224
226
227
228
229
                      end do sweep_frequencies
230
                       ! close io handle
231
                      call file_closer_sub ( io_unit = io_out, fileName = me % fileRCStxtName, crashChain = crashChain )
233
                 return
234
            end subroutine write_dBsm_csv_sub
235
```

```
character ( len = fnl ), intent ( in ) :: file4112Name
239
                 integer ( ip ) :: nameLength = 0
240
                      242
243
244
246
247
248
            return
end subroutine set_file_names_sub
250
251
            subroutine allocate_rcsAverages_sub ( me )
                 252
253
254
255
            end subroutine allocate_rcsAverages_sub
257
                258
            subroutine allocate_rcs_tables_sub ( me )
259
261
262
\frac{262}{264}
265
266
267
268
           end subroutine allocate_rcs_tables_sub
            subroutine establish_frequency_mesh_sub ( me )
269
                270
271
273
274
275
276
277
278
280
                 return
281
            end subroutine establish_frequency_mesh_sub
282
            ! sweep through character array looking for " Freq" ! store these values in a temporary array until nuMesh is allocated subroutine harvest_frequencies_sub ( me )
284
285
                 routine harvest_frequencies_sub ( me )
class (datafile4112 ), target :: me
! pointers
! character ( len = ml1 ), pointer :: p => null ( )
type ( meshReal ), pointer :: q => null ( )
type ( allocationToolKit ), pointer :: s => null ( )
286
287
288
289
290
                 ! temp arrays
real (ip)::tempFrequencyValues (1:500)
integer (ip)::tempLineNumsFrequency (1:500)
291
292
293
                 ! scalars
integer ( ip ) :: numfrequencies = 0, kFrequency = 0
295
                     ! find lines containing " Freq ="
call mark_frequencies_sub ( lines4112Text = me %, lines4112Text, &
numLines4112Text = me %, numLines4112Text, &
tempFrequencyValues = tempFrequencyValues, &
tempLineNumsFrequency = tempLineNumsFrequency, &
numfrequencies = numfrequencies)
296
297
298
299
300
301
303
                      ! record what we have learned about the mesh
304
                      q => me % meshFrequency
q % numMeshElements = numfrequencies
! allocate data objects
305
306
307
                           ! allocate data objects
call q % allocate_mesh_real ( )
s => me % nwfit
call s % allocate_rank_one_integers ( integer_array = me % lineNumbersFrequency, index_min = 1, &
index_max = q % numMeshElements )
308
309
310
311
                           s = null ()
! move temporary array data into data object
do kFrequency = 1, q % numMeshElements
q % meshValues (kFrequency) = tempFrequencyValues (kFrequency)
me % lineNumbersFrequency (kFrequency) = tempLineNumsFrequency (kFrequency)
end do
312
313
314
315
316
317
                           me % numFrequencies = q % numMeshElements
318
319
                      call q % analyze_mesh_values ( )
q => null ( )
320
321
322
            end subroutine harvest_frequencies_sub
323
324
            subroutine extract_rcs_from_4112_file_sub ( me )
325
                 class ( dataFile4112 ),
                                                          target :: me
                 ! locals
!real (rp)
326
                 | real (rp) | :: sigma = 0.0_rp | integer (ip) | :: kFrequency = 0, kFreeAngle = 0, linePosition = 0 | character (len = mll) :: textLine
327
329
```

```
! open *.4112.txt file, read text lines into memory
 331
                                 ! open *.4112.txt file, read text lines into memory
call read_text_lines_sub ( fileName = me % file4112Name, linesText = me % lines4112Text )
! sweep and harvest RCS value
sweep_frequencies: do kFrequency = 1, me % numFrequencies
linePosition = me % lineBubbersFrequency ( kFrequency ) + 8
sweep_free_angles: do kFreeAngle = 1, me % numFreeAngles
textLine = me % lines4112Text ( linePosition )
call me % eFields % gather_mean_total_rcs ( textLine = textLine )
me % rcs_table ( kFreeAngle, kFrequency ) = me % eFields % meanTotalRCS
me % dSbs_table ( kFreeAngle, kFrequency ) = me % eFields % dSsm
linePosition = linePosition + 1
end do sweep_free_angles
 335
336
337
338
339
\frac{340}{341}
                                          end do sweep_free_angles
343
                                  end do sweep_frequencies
                 end subroutine extract_rcs_from_4112_file_sub
346
                  subroutine set_free_angle_elevation_sub ( me )
                         class ( dataFile4112 ), target :: me
me % angleFreeType = strElevation
me % angleFixedType = strAzimuth
350
351
352
                 end subroutine set_free_angle_elevation_sub
353
354
                subroutine set_free_angle_azimuth_sub ( me )
class ( dataFile4112 ), target :: me
  me % angleFreeType = strAzimuth
  me % angleFixedType = strElevation
357
358
359
360
                  end subroutine set_free_angle_azimuth_sub
361
                 subroutine establish_free_angle_mesh_sub ( me, angle_min, angle_max, angle_count )
class ( dataFile4112 ), target :: me
real ( rp ), intent ( in ) :: angle_min, angle_max
integer ( ip ), intent ( in ) :: angle_count
362
365
 366
                                  me % meshFreeAngle % meshAverage % extrema % minValue = angle_min
                                 me % meshreeAngle % meshAverage % extrema % maxValue = angle_max
me % meshFreeAngle % numMeshElements = angle_count
me % numFreeAngles = angle_count
369
                                  call me % meshFreeAngle % allocate_mesh_real ( )
                                 call me % meshFreeAngle % compute_real_mesh_length ( )
call me % meshFreeAngle % compute_real_mesh_interval ( )
call me % meshFreeAngle % populate_real_mesh ( )
call me % meshFreeAngle % populate_integer_mesh ( )
374
375
376
377
378
379
                 end subroutine establish_free_angle_mesh_sub
380
381
382
383
                 subroutine check_rcs_table_structure_sub ( me )
                          class ( dataFile4112 ), target :: me
                                 write ( * , * )
write ( * , fmt = '( g0 )' ) "# # Dimensions for RCS data container # #"
384
                                 write (*, imt = '( g0 )') "# # Dimensions for RCS data container # #"
write (*, *)
write (*, fmt = '( g0 )') "# Expected dimensions:"
write (*, fmt = '( 2g0 )') "# Number of radar frequencies scanned by MoM: ", me % numFrequencies
write (*, fmt = '( 4g0 )') "# Number of ", me % angleFreeType, " angles scanned by MoM: ", me % numFreeAngles
write (*, *)
387
 388
389
                                390
391
392
393
394
395
396
 397
399
                  end subroutine check rcs table structure sub
          end module mClassDataFile
```

C Mercury Method of Moments: Distribution and Rights

C.1 Distribution Letter for Software

The subsequent distribution letter was signed by Randy J. Petyak of the NASA Software Release Authority and describes terms for distribution, Government rights, and the ITAR status of the software.

Air Force Research Laboratory RVB 3550 Aberdeen Ave SE Kirtland Air Force Base, NM 87117-5776 Attn: Mr. Nelson Bonito

Subject: Transmittal of Mercury MoM version 4.1.12, MM_Viz Code.

This distribution letter details the terms for distribution, the Government rights in the software, and the ITAR status of the software. The software usage agreement you signed covers Mercury MoM and MMViz executable codes on both Linux 64 bit and Windows 64 bit. The Mercury MoM software is copyrighted by Matrix Compression, LLC. of which the Government retains certain rights to the software, and must be controlled as outlined in the signed Software Usage Agreement.

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We are interested in your use of this software and the results you obtain. Please include us on your mailing list for any publications that may result from your use of this code.

If you have any additional questions related to your request, please contact me.

NASA Software Release Authority

(202) 358-4387

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C.3 Legal Statement

MERCURY MOMTM

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John Shaeffer 3278 Hunterdon Way Marietta, Georgia 30067 john@shaeffer.com 770.952.3678

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C.4 Obtaining Software and Documentation

For more information regarding this document contact the following:

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or

Jeffrey A. Miller, PhD NASA Langley Research Center Mail Stop 207 Hampton, Virginia 23681-2199 757-864-9611 jeffrey.allen.miller@nasa.gov

Figure 2: Contact information to request Mercury MoM Software and Documentations

C.5 Distribution Contents

C.5.1 Executables

- 1. Linux 64-bit
- 2. Windows 64-bit

C.5.2 Documentation

The distribution includes four documents in PDF which are marked as CUI:

- 1. User's Guide
- 2. Pill Tutorial
- 3. Code Validation Report
- 4. Benchmark Tests

D Using Python to Create Spreadsheets

D.1 Inputs

D.1.1 Main

Main module:

```
1 #! /usr/bin/python3
2
3 # # Daniel Topa
4
5 # # Excel tools
```

```
6 # xl_new_workbook( workbook_title )
7 #x1_sheet_requirements( this_workbook)
8 #x1_sheet_generate( this_workbook, title_sheet)
9 #x1_s( this_workbook)
10 #x1_sheet_header_footer( this_worksheet)
11
12 # # imports
       import os
import sys
import datetime
                                                   # probe, change directories
14
                                                  # python version
# https://stackoverflow.com/questions/415511/how-to-get-the-current-time-in-python
15
16
17
        import numpy as np
import pandas as pd
                                                  # API for Excel
        import xlsxwriter
       from xlsxwriter.utility import xl_rowcol_to_cell
19
20
21
       import numpy as np
import pandas as pd
22
23 import cls_TestObject
24
25 # # modules
26 def xl_new_workbook( testObject ):
27
              MoMresults = xlsxwriter.Workbook( testObject.outputFile )
print( "output file %s" % testObject.outputFile )
print( "source file %s" % testObject.sourceFile )
28
29
30
              xl_sheet_master( MoMresults, testObject ) # MoM summary
             xl_add_data_sheets( MoMresults, testObject ) # MoM summary
xl_sheet_provenance( MoMresults ) # provenance sheet
34
35
36
             return MoMresults;
37
38 # -- -- -- -- -- #
40 def xl_add_data_sheets( this_workbook, testObject ):
41
              format_MoM_title = this_workbook.add_format( )
format_MoM_title.set_bold( )
42
43
44
              format_MoM_title.set_font_color( "red" )
45
46
47
48
              format_MoM_head = this_workbook.add_format( )
format_MoM_head.set_bold( )
49
              format_MoM_polarization = this_workbook.add_format( )
50
51
52
              format_MoM_polarization.set_bold()
              number_format = this_workbook.add_format({'num_format': '#,##0.000'})
53
54
55
56
              # https://xlsxwriter.readthedocs.io/format.html#set_center_across
cell_format = this_workbook.add_format()
cell_format.set_center_across()
57
58
59
60
              for index in range( 1, 29 ):
    # add sheet and tag header and footer
    title = str( index + 2 ) + ' MHz'
    print ('adding sheet 'ks' % title )
    s = xl_sheet_generate( this_workbook, title )
\frac{61}{62}
                     s-in_inse_generate( ins_winknown, title ) xl_sheet_header_footer(s) s.write( "A1", "MoM 4.1.12 output (*.dat)", format_MoM_title ) #
63
\frac{64}{65}
                     #
s.write( "A3", "azimuth, "", format_MoM_head )
s.write( "B3", "HH, dBsm", format_MoM_head )
s.write( "C3", "VV, dBsm", format_MoM_head )
s.write( "B3", "RV, dBsm", format_MoM_head )
s.write( "E3", "VH, dBsm", format_MoM_head )
66
67
68
69
70
71
                     s.write( "H3", "mean", format_MoM_head )
s.write( "J3", "standard deviation", format_MoM_head )
72
73
74
                     s.write( "G4", "HH", format_MoM_polarization )
s.write( "G5", "VV", format_MoM_polarization )
75
76
77
78
                       #
AttributeError: 'str' object has no attribute '_get_xf_index'
                  AttributeError: 'str' object has
s.write("I4", "HH", u"\u00BI")
s.write("I4", '', cell_format)
s.write("I5", '', cell_format)
s.set_column("I:I", 3)
79
80
81
82
83
84
85
86
                      # = AVERAGE( B5:B364)
                     # = AVERAGE( B5:B364)

* STDFV( B5:B364 )

s.write( "H4", '= AVERAGE( B5:B364)', number_format )

s.write( "H5", '= AVERAGE( C5:G364)', number_format )

s.write( "J4", '= STDEV( B5:B364 )', number_format )

s.write( "J5", '= STDEV( B5:B364 )', number_format )
87
88
89
90
91
92
93
                      # read in data file
                     # read in data file
filename = './data/sphere-005-' + testObject.resolution + '-' + str( index + 2 ).zfill(2) + '.4112.dat.txt'
s.write_string( "D1", filename )
data = pd.read_csv( filename, delimiter=r"\s+", header = None )
94
95
                      data_np = data.values
                      row = 3
col = 0
```

```
for line in range( 0, len ( data_np ) ):
                        ine in range( 0, ien ( data_np ) ):
cell = xl_rowcol_to_cell ( row, col )
s.write( row, col, data_np[ line ][ 0 ], number_format )
s.write( row, col + 1, data_np[ line ][ 1 ], number_format )
s.write( row, col + 2, data_np[ line ][ 2 ], number_format )
s.write( row, col + 3, data_np[ line ][ 3 ], number_format )
s.write( row, col + 4, data_np[ line ][ 4 ], number_format )
row += 1
 99
100
101
102
103
104
106
107
            return
108
109 # -- -- #
110
111 def xl_sheet_generate( this_workbook, title_sheet ):
             # insure every worksheet has a header and footer
mySheet = this_workbook.add_worksheet( title_sheet )
113
114
115
             xl_sheet_header_footer( mySheet )
            return mySheet;
118
119 # -- -- -- -- -- -- -- #
121 def xl_sheet_provenance( this_workbook ):
122
123
124
125
             # Define some global names.
this_workbook.define_name( 'c_', '=299792458' )
# forensic info
            # intensite into see a standard this_workbook, "provenance" )
# # special formats
# https://xlsxwriter.readthedocs.io/format.html?highlight=bold
126
127
129
130
             # setting the property as a dictionary of key/value pairs in the constructor format_title = this_workbook.add_format() format_title.set_bold()
131
132
133
             format_title.set_font_color( "blue" )
134
135
             # method 2
136
             # passing a dictionary of properties to the add_format() constructor
format_time = this_workbook.add_format( {'num_format': 'yyy/mm/dd hh:mm'} ) # https://xlsxwriter.readthedocs.io/working_with_dates_and_time.html
137
138
139
            # widen first columns
s.set_column( "A:A", 15 )
s.set_column( "B:B", 13 )
140
141
142
             # https://xlsxwriter.readthedocs.io/worksheet.html
144
145
             s.write_url( "A1", "https://en.wikipedia.org/wiki/Computational_electromagnetics", string = "Radar Cross Section Measurements")
146 \\ 147
             # # provencance
            s.write( "A3", "Workbook created by", format_title )
#s.write( "A1", tip, "boo" )
148
149
             # python notebook which creates workbook
151
152
             s.write( "A4", "python source")
s.write( "B4", os.path.basename( __file__ ) ) # charlie.py
153
154
155
             # current working directory
             # Cuttent working Uncovery:
s.write("A5", "directory")
s.write("B5", os.getcwd()) # /Volumes/Tlaltecuhtli/repos/GitHub/topa-development/python/xlsx
156
157
158
159
             # python version
s.write( "A6", "python version")
s.write( "B6", sys.version ) # "3.7.0 (default, Jun 28 2018, 07:39:16) [Clang 4.0.1 (tags/RELEASE_401/final)]"
160
161
162
             # # environment variables
163
            # practise row, col notation
col = 0 # starting column
row = 7 # starting row
s.write( row, col, "Environment variables", format_title ); row += 1
164
165
166
167
168
            s.write( row, col, "$USER") # 1127914
s.write( row, col + 1, os.environ[ "USER" ] ); row += 1
169
170
171
            s.write( row, col, "$HOSTNAME" ) # Cauchy.Schwarz
s.write( row, col + 1, os.environ[ "HOSTNAME" ] ); row += 1
172
173 \\ 174
             s.write( row, col, "$HOME" ) # /Users/1127914
175
176
177
178
             s.write( row, col + 1, os.environ[ "HOME" ] ); row += 1
            s.write( row, col, "timestamp" ) # 11/21/18 16:18
s.write( row, col + 1, datetime.datetime.now( ), format_time ); row += 1
179
180
181
182
             # # Excel info routines
             # https://xlsxwriter.readthedocs.io/working_with_formulas.html
183
184
185
             row += 1 # jump
s.write( row, col, "XL info function", format_title ); row += 1
186
187
188
189
             s.write( row, col, "platform" ) # mac
s.write_formula( row, col + 1, '= INFO( "system" )' ); row += 1
```

```
s.write( row, col, "recalculation mode" ) # Automatic
s.write_formula( row, col + 1, '= INFO( "recalc" )' ); row += 1
191
192
193
194
            s.write( row, col, "active sheets" ) # 1
s.write_formula( row, col + 1, '= INFO( "numfile" )' ); row += 1
195
            s.write( row, col, "cursor" ) # $A:$A$1
s.write_formula( row, col + 1, '= INFO( "origin" )' ); row += 1
196
198
            s.write( row, col, "XL release" ) # 16.16
s.write_formula( row, col + 1, '= INFO( "release" )' ); row += 1
199
\frac{200}{201}
           s.write( row, col, "application directory" ) # /Users/dantopa/Library/Containers/com.microsoft.Excel/Data/Documents/s.write_formula( row, col + 1, '= INFO( "directory" )' ); row += 1
202
203
\frac{204}{205}
            s.write( row, col, "operating systems" ) # Macintosh (Intel) Version 10.13.3 (Build 17D47) s.write_formula( row, col + 1, '= INFO( "osversion" )' ); row += 1
206
207
209
210 # -- -- #
212 def xl_sheet_header_footer( this_worksheet ):
213
214
            # header: sheet name (center)
214
215
216
217
            # footer: date/time, page number, path/file
           myheader = "&C&12&A" # fontsize 12
myfooter = "&L&8&T\n&8&D" + "&C &P / &N" + "&R&8&Z\n&8&F" # fontsize 8
218
219
          this_worksheet.set_header( myheader )
this_worksheet.set_footer( myfooter )
221
222
223
224
225 # -- -- #
226
227 def xl_sheet_master( this_workbook, testObject ):
228
            number_format = this_workbook.add_format({'num_format': '#,##0.000'})
229
230
            masterRow = 0
masterCol = 0
232
233
            xl_set_label_column ( this_workbook, testObject, masterRow, masterCol )
234
            dataRow = 8
dataCol = 0
236
            dataCol + 0

s = this_workbook.get_worksheet_by_name( testUbject.masterSheet )

for index in range(1, 29):

dataCol += 1

nu = index + 2
237
238
239
240
241
                 xl\_computation ( s, dataRow, dataCol, nu, number\_format )
           return
243
244
245 # -- -- #
       # https://xlsxwriter.readthedocs.io/working_with_cell_notation.html
247
248 def xl_computation ( wsheet, row, col, nu, number_format ):
249
250
251
            # frequency
wsheet.write_number ( row, col, nu )
252
           # wavelength = c_ / ( B11 * 1000000 )
cell = xl_rowcol_to_cell ( row, col )
wsheet.write ( row + 1, col, '= c_ / ( ' + cell + ' * 1000000 )', number_format ); row += 1
253
255
256
257
            wavelength
cell = xl_rowcol_to_cell ( row, col )
wsheet.write ( row + 1, col, '= radius / ' + cell, number_format ); row += 3
259
260
261
262
            # MoM average dBsm = '30 MHz'!$H4 wsheet.write_formula(row, col, "= '" + str( nu ) + " MHz'!$H$4", number_format ); row += 1
263
             # relative error dBsm
264
265
266
            wsheet.write_formula (row, col, '= 1 - size_optical_dbsm / ' + cell, number_format ); row += 2
            # rcs, sq m = 10^( B15 / 10 )
cell = xl_rowcol_to_cell ( row - 3, col )
wsheet.write_formula ( row, col, '= 10^(' + cell + ' / 10 )', number_format ); row += 1
# rel error (sq m) = 1 - size_optical_sq_m / B18
cell = xl_rowcol_to_cell ( row - 1, col )
wsheet.write_formula ( row, col, '= 1 - size_optical_sq_m / ' + cell, number_format )
267
268
269
270
271
272
273
274
275
276 # -- -- #
278 def xl_set_label_column( wbook, testObject, row, col ):
279
            # setting the property as a dictionary of key/value pairs in the constructor
281
```

```
format_title = wbook.add_format( )
283
                  format title.set bold( )
284
                  format_title.set_font_color( "blue" )
285
286
                  format_label = wbook.add_format( )
287
                  format_label.set_bold()
288
289
                 # https://docs.python.org/2.0/ref/strings.html
wbook.define_name('c_', '=299792458')
#string = '\'=' + str (testUbject.sizeValue / 2 ) + '\''
#print('string = '%s' % string )
wbook.define_name('radius', '=5')
wbook.define_name('zize_optical_sq_m', '=\'' + testUbject.masterSheet + '\'!$B$6')
wbook.define_name('size_optical_sd_m', '=\'' + testUbject.masterSheet + '\'!$B$7')
290
291
292
293
294
295
296
297
                  # sheet operations
298
299
                 s = x1_sheet_generate( wbook, testObject.masterSheet )
s.set_first_sheet( )
300
301
                 # widen first columns
s.set_column( "A:A", 17 )
s.set_column( "B:B", 10 )
302
303
304
305
                  # column of labels
306
307
308
309
                  s.write_string( row, col, 'INPUT', format_title ); row += 2
                 s.write( row, col, 'MoM output:', format_label )
s.write( row, col + 1, testObject.sourceFile ); row += 2
310
311
312
                 s.write( row, col, testObject.sizeName, format_label );
s.write( row, col + 1, testObject.sizeValue )
s.write( row, col + 2, 'm' ); row += 1
313
314
315
316
                 s.write( row, col, 'optical size', format_label )
s.write( row, col + 1, '= pi() * radius^2' )
s.write_string( row, col + 2, testDbject.areaUnits ); row += 1
s.write_formula( row, col + 1, '= 10 * LOG10( size_optical_sq_m )' );
s.write( row, col + 2, 'dB area' ); row += 2
317
318
319
320
321
322
323
324
                 s.write( row, col, 'frequency (MHz)', format_label ); row += 1
s.write( row, col, 'wavelength (m)', format_label ); row += 1
s.write( row, col, 'radius / lambda', format_label ); row += 2
325
326
327
                 s.write( row, col, 'MoM average (dbSm)', format_label ); row += 1
s.write( row, col, 'rel error (dbSm)', format_label ); row += 2
328
                 s.write( row, col, 'rcs, sq m', format_label ); row += 1
s.write( row, col, 'rel error (sq m)', format_label )
329
330
331
                xl_sheet_header_footer( s )
332
333
334
335
336
337  # root@f21d93a5a2e9:sphere $ python tools_x1.py 338  #
339 # root@f21d93a5a2e9:sphere $ date
340 # Wed Jun 24 01:19:38 MDT 2020 341 #
         # root@f21d93a5a2e9:sphere $ pwd
# /Tlaloc/python/sphere
344
```

D.1.2 Class Test Object

Radar return data.

```
1 #!/usr/bin/python3
  3 # # Daniel Topa
       # imports
       import math # pi
import uuid # Universal U
#from pathlib import Path # rename file
                                                          # pi
# Universal Unique IDentifier
10 class TestObject( object ):
11 def __init__( self ):
12
13
                                                             = None
= None
= None
= None
                                                                                # sphere
# diameter
# 10
# m
                      self._descriptor
                      self._sizeName
self._sizeValue
self._sizeUnits
self._areaValue
14
                                                                                # m
# pi r^2
# m^2
# 04
# sphere, d = 10 m
# *.dat
                      self._areaUnits
self._resolution
self._mastersheet
self._sourceFile
18
                                                              = None
                                                              = None
                                                              = None
= None
```

```
self._sourcePath = None  # absolute path to *.dat
self._sourcePathFile = None  # path + source file name
self._outputFile = None  # *.xlsx
self._outputPathFile = None  # absolute path to *.xlsx
self._uuid = None  # path + *.xlsx
sulf._uuid = None  # path + *.xlsx
 23
24
25
26
27
 28
29
30
31
32
33
34
                 PROPERTIES #
                   @property
def descriptor( self ):
    """Descriptor (sphere, cube, etc.)"""
    return self._descriptor
  35
                  Oproperty
def sizeName( self ):
    """Name of size parameter (edge, radius, etc.)"""
    return self._sizeName
 36
37
38
39
40
41
                   def sizeValue( self ):
    """Length parameter"""
    return self._sizeValue
   42
  43
44
45
  46
47
48
49
                   @property
def sizeUnits( self ):
    """Units (m, mm, etc.)"""
    return self._sizeUnits
  50
                   @property
def areaValue( self ):
    """Area"""
 51
52
53
54
55
56
                            return self._areaValue
                   @property
def areaUnits( self ):
    """Area units (m^2, mm, etc.)"""
    return self._areaUnits
   57
  58
59
60
 61
62
63
64
                   @property
def masterSheet( self ):
    """Name of master sheet"""
    return self._masterSheet
  65
                   @property
def sourcePath( self ):
    """Path (absolute) to source file"""
 66
67
68
69
70
71
72
73
74
75
76
77
78
                            return self._sourcePath
                   @property
def sourceFile( self ):
    """Path + Name for input file"""
    return self._sourceFile
                    Oproperty
                   def outputFile( self ):
    """Name of output file"""
    return self._outputFile
 80
81
82
83
84
85
86
                   @property
def outputPath( self ):
    """Path (absolute) to output file"""
                            return self._outputPath
                   @property
def outputPathFile( self ):
    """Path + Name for output file"""
    return self._outputPathFile
   88
 89
90
91
                    @property
 92
93
94
                   eproperty
def unid( self ):
    """Universal unique identifier: connects requirements to source document""
    return self._unid
  95
 96 # SETTERS #
97
98 @descriptor.setter
99 def descriptor(se
                    @descriptor.setter
                   def descriptor( self, value ):
    self._descriptor = value
100
101
                    @sizeName.setter
102
                  def sizeName( self, value ):
    self._sizeName = value
103
104 \\ 105
                    @sizeValue.setter
106
                   def sizeValue( self, value ):
self._sizeValue = value
107
108
109
                    @sizeUnits.setter
110
                   def sizeUnits( self, value ):
    self._sizeUnits = value
112
113
```

```
@areaValue.setter
115
               def areaValue( self, value ):
116
117
118
                      self._areaValue = value
                @areaUnits.setter
               def areaUnits( self, value ):
    self._areaUnits = value
119
\frac{120}{121}
               @masterSheet.setter
def masterSheet( self, value ):
\frac{122}{123}
\frac{124}{125}
                      self._masterSheet = value
                @sourcePath.setter
126
               def sourcePath( self, value ):
    self._sourcePath = value
127
128
129
               @sourceFile.setter
def sourceFile( self, value ):
    self._sourceFile = value
130
131
132
133
134
                @outputFile.setter
               def outputFile( self, value ):
    self._outputFile = value
135
136
137
               @outputPath.setter
def outputPath( self, value ):
    self._outputPath = value
138
139
140
141
                @outputPathFile.setter
142
143
144
145
               def outputPathFile( self, value ):
    self._outputPathFile = value
146 #
             DELETERS #
147
148
               @descriptor.deleter
def descriptor( self ):
    del self._descriptor
149
150
151
152
153
                @sizeName.deleter
               def sizeName( self ):
del self._sizeName
154
155
156
                @sizeValue.deleter
               def sizeValue( self ):
157
158
159
160
                      del self._sizeValue
                @sizeUnits.deleter
161
162
163
               def sizeUnits( self ):
    del self._sizeUnits
164
                @areaValue.deleter
165
166
167
               def areaValue( self ):
del self._areaValue
168
                @areaUnits.deleter
169
170
171
               def areaUnits( self ):
    del self._areaUnits
                @masterSheet.deleter
\frac{172}{173}
               def masterSheet(self):
del self._masterSheet
173 \\ 174 \\ 175
176
                @sourcePath.deleter
177
178
               def sourcePath( self ):
    del self._sourcePath
179
               @sourceFile.deleter
180
181
182
               def sourceFile( self ):
    del self._sourceFile
183
184
185
186
                @outputFile.deleter
               def outputFile( self ):
    del self._outputFile
187
188
189
190
               @outputPath.deleter
def outputPath( self ):
    del self._outputPath
191
192
193
194
               @outputPathFile.deleter
def outputPathFile( self ):
    del self._outputPathFile
195
               Quuid.deleter
def uuid( self ):
    del self._uuid
196
197
198
199
200 #
201
              METHODS #
                def print_attributes( self ):
202
                      print('\nSource attributes:')
print('\descriptor = %s' % self.descriptor )
print( 'sizeName = %s' % self.sizeName )
203
```

204 205

```
print('sizeValue = %s' % self.sizeValue)
print('sizeUnits = %s' % self.sizeUnits)
print('sourcePath = %s' % self.sourcePath)
print('sourcePathFile = %s' % self.sourcePathFile)
print('sourcePathFile = %s' % self.sourcePathFile)
print('outputFile = %s' % self.outputFile)
print('outputPath = %s' % self.outputPath
print('outputPathFile = %s' % self.outputPathFile)
print('uuid = %s' % self.uuid)
207
 208
209
210
211
214
215
                         return
218
                def scenario( self ):
    self.setup_io( ) # establish outut file
    #self.read_MoM_file( )
    self.area_circular( ) # compute area for given geometry
219
220
221
222
223
224
225 # -- -- -- -- -- -- -- -- -- -- -- #
226
                def read_MoM_file( self ):
    ## ## read source file
    print ( "reading source file %s" % self.sourceFile )
227
229
                        https://stackoverflow.com/questions/3277603/in-python-how-do-i-read-a-file-line-by-line-into-a-list
with open(self.sourceFile) as f:
self.col_lines = f.read().splitlines()
self.numLines = len(self.col_lines)
230
231
232
233
234
235
 236 # -- -- #
               def setup_io( self ):
    # combine path and file name
    self.sourcePath + self.sourceFile
    self.sourcePathFile = self.sourcePath + self.sourceFile
    self.outputPathFile = self.outputPath + self.outputFile
    -alf.masterSheet = self.descriptor + ', ' + self.sizeName[0] + ' = ' + str( self.sizeValue ) + ' ' + self.sizeUnits
237
238
239
240
241
242
243
244
245 # -- -- #
246
247
248
               def area_circular( self ):
    # combine path and file name
    self.areaValue = math.pi * ( self.sizeValue / 2 )**2
249
250
 252 # -- -- #
253
```

D.1.3 Excel Details

Toolkit for writing to spreadsheets.

```
1 #! /usr/bin/python3
 3 # # Daniel Topa
  5 # # Excel tools
 0 ** * Exter toutosk( workbook_title )
7 ** xl_sheet_requirements( this_workbook )
8 ** xl_sheet_generate( this_workbook, title_sheet )
9 ** xl_s( this_workbook )
10 # xl_sheet_header_footer( this_worksheet )
      # robe, change directori
import sys  # probe, change directori
import sys  # python version
import datetime  # https://stackoverflow.ci
import numpy as np
import pandas as pd
import xlsxwriter  # API for Excel
from xlsxwriter.utility import xl_rowcol_to_cell
import.numpy as np
                                               # probe, change directories
# python version
13
14
                                              # https://stackoverflow.com/questions/415511/how-to-get-the-current-time-in-python
19
20
       import numpy as np
21
       import pandas as pd
22
23
      import cls_TestObject
\frac{24}{25}
      # # modules
26
      def xl_new_workbook( testObject ):
              MoMresults = xlsxwriter.Workbook( testObject.outputFile )
29
             print( "output file %s" % testObject.outputFile )
print( "source file %s" % testObject.sourceFile )
30
31
             xl_sheet_master( MoMresults, testObject ) # MoM summary
32
             xl_add_data_sheets( MoMresults, testObject ) # MoM summary
xl_sheet_provenance( MoMresults ) # provenance sheet
33
             return MoMresults:
```

```
38 # -- -- -- -- #
  39
         def xl_add_data_sheets( this_workbook, testObject ):
  42
                  format MoM title = this workbook.add format( )
 43
44
45
46
                format_MoM_title.set_bold()
format_MoM_title.set_font_color( "red" )
                 format_MoM_head = this_workbook.add_format()
  47
48
49
                  format_MoM_head.set_bold( )
                 format_MoM_polarization = this_workbook.add_format( )
  50
                 format_MoM_polarization.set_bold()
 51
52
53
54
55
56
                 number_format = this_workbook.add_format({'num_format': '#,##0.000'})
                 # https://xlsxwriter.readthedocs.io/format.html#set_center_across
cell_format = this_workbook.add_format()
cell_format.set_center_across()
 57
58
59
60
                for index in range( 1, 29 ):
    # add sheet and tag header and footer
    title = str( index + 2 ) + ' MHz'
    print ( 'adding sheet %s' % title )
    s = xl_sheet_generate( this_workbook, title )
    xl_sheet_header_footer( s )
    s.write( "A1", "MoM 4.1.12 output (*.dat)", format_MoM_title )
    #
  61
62
63
64
  65
                         # s.write( "A3", "azimuth, °", format_MoM_head )
s.write( "B3", "HH, dBsm", format_MoM_head )
s.write( "C3", "VV, dBsm", format_MoM_head )
s.write( "B3", "RV, dBsm", format_MoM_head )
s.write( "E3", "VH, dBsm", format_MoM_head )
 66
67
  68
  69
  70
71
                         s.write( "H3", "mean", format_MoM_head ) s.write( "J3", "standard deviation", format_MoM_head ) #
  72
 73
74
75
                         #
s.write( "G4", "HH", format_MoM_polarization )
s.write( "G5", "VV", format_MoM_polarization )
  76
 77
78
79
                        #
AttributeError: 'str' object has no attribute '_get_xf_index'
s.write( "14", "HH", u*\u00B1")
s.write( "14", ''), cell_format )
s.write( "15", ''), cell_format )
s.set_column( "I:I", 3 )
  80
 81
82
83
84
85
86
87
                         # = AVERAGE( B5:B364)
                        # = AVERAGE( B5:B364)

* STDFV (B5:B364)

s.write( "H4", '= AVERAGE( B5:B364)', number_format )

s.write( "H5", '= AVERAGE( C5:G364)', number_format )

s.write( "J4", '= STDEV( B5:B364)', number_format )

s.write( "J5", '= STDEV( B5:B364)', number_format )
  88
 89
90
91
92
93
94
                         # read in data file
filename = './data/sphere-005-' + testObject.resolution + '-' + str( index + 2 ).zfill(2) + '.4112.dat.txt'
s.write_string( "D1", filename )
data = pd.read_csv( filename, delimiter=r"\s+", header = None )
                         data_np = data.values
row = 3
col = 0
  95
96
                        col = 0
for line in range( 0, len ( data_np ) ):
    cell = xl_rowcol_to_cell ( row, col )
    s.write( row, col, data_np[ line ][ 0 ], number_format )
    s.write( row, col + 1, data_np[ line ][ 1 ], number_format )
    s.write( row, col + 2, data_np[ line ][ 2 ], number_format )
    s.write( row, col + 3, data_np[ line ][ 3 ], number_format )
    s.write( row, col + 4, data_np[ line ][ 4 ], number_format )
    row += 1
 96
97
98
99
100
102
103
104 \\ 105
106
                 return
107
109 # -- -- #
110
111 def xl_sheet_generate( this_workbook, title_sheet ):
                # insure every worksheet has a header and footer
mySheet = this_workbook.add_worksheet( title_sheet )
113
114
               xl_sheet_header_footer( mySheet )
               return mySheet;
117
118
119 # -- -- #
120
121 def xl_sheet_provenance( this_workbook ):
122
                 # Define some global names.
this_workbook.define_name( 'c_', '=299792458' )
124
125
                  # forensic info
                # Totalste line
s = xl_sheet_generate( this_workbook, "provenance" )
# # special formats
# https://xlsxwriter.readthedocs.io/format.html?highlight=bold
126
128
```

```
130
             # method 1
             # metion in the property as a dictionary of key/value pairs in the constructor format_title = this_workbook.add_format() format_title.set_bold()
131
133
             format_title.set_font_color( "blue" )
134
135
136
            * passing a dictionary of properties to the add_format() constructor format_time = this_workbook.add_format( {'num_format': 'yy/mm/dd hh:mm'} ) # https://xlsxwriter.readthedocs.io/working_with_dates_and_time.html
137
138
139
140
            # widen first columns
s.set_column( "A:A", 15 )
s.set_column( "B:B", 13 )
141
142
143 \\ 144
             # https://xlsxwriter.readthedocs.io/worksheet.html
             s.write_url( "A1", "https://en.wikipedia.org/wiki/Computational_electromagnetics", string = "Radar Cross Section Measurements")
145
146
            # # provencance
s.write( "A3", "Workbook created by", format_title )
#s.write( "A1", tip, "boo" )
148
149
150
 151
             # python notebook which creates workbook
             s.write( "A4", "python source" )
s.write( "B4", os.path.basename( __file__ ) ) # charlie.py
152
153
154
155
             # current working directory
156
            s.write( "A5", "directory" )
s.write( "B5", os.getcwd( ) ) # /Volumes/Tlaltecuhtli/repos/GitHub/topa-development/python/xlsx
157
158
            # python version
s.write( "A6", "python version" )
s.write( "B6", sys.version ) # "3.7.0 (default, Jun 28 2018, 07:39:16) [Clang 4.0.1 (tags/RELEASE_401/final)]"
160
161
162
163
             # # environment variables
            # practise row, col notation
col = 0 # starting column
row = 7 # starting row
s.write( row, col, "Environment variables", format_title ); row += 1
164
165
166
167
168
169
170
            s.write( row, col, "$USER" ) # 1127914
s.write( row, col + 1, os.environ[ "USER" ] ); row += 1
171
            s.write( row, col, "$HOSTNAME" ) # Cauchy.Schwarz
s.write( row, col + 1, os.environ[ "HOSTNAME" ] ); row += 1
172
173
174
175
176
            s.write( row, col, "$HOME" ) # /Users/1127914
s.write( row, col + 1, os.environ[ "HOME" ] ); row += 1
177
178
            s.write( row, col, "timestamp" ) # 11/21/18 16:18
s.write( row, col + 1, datetime.datetime.now( ), format_time ); row += 1
179
180
181
182
            # # Excel info routines
# https://xlsxwriter.readthedocs.io/working_with_formulas.html
183
184
185
            row += 1 # jump
s.write( row, col, "XL info function", format_title ); row += 1
186
            s.write( row, col, "platform" ) # mac
s.write_formula( row, col + 1, '= INFO( "system" )' ); row += 1
187
188
189
190
            s.write( row, col, "recalculation mode" ) # Automatic
s.write_formula( row, col + 1, '= INFO( "recalc" )' ); row += 1
191
192
193
            s.write( row, col, "active sheets" ) # 1
s.write_formula( row, col + 1, '= INFO( "numfile" )' ); row += 1
194
195
196
197
            s.write( row, col, "cursor" ) # $A:$A$1
s.write_formula( row, col + 1, '= INFO( "origin" )' ); row += 1
198
            s.write( row, col, "XL release" ) # 16.16 s.write_formula( row, col + 1, '= INFO( "release" )' ); row += 1
199
200
201
            s.write( row, col, "application directory" ) # /Users/dantopa/Library/Containers/com.microsoft.Excel/Data/Documents/s.write_formula( row, col + 1, '= INFO( "directory" )' ); row += 1
202
203
            s.write( row, col, "operating systems" ) # Macintosh (Intel) Version 10.13.3 (Build 17D47) s.write_formula( row, col + 1, '= INFO( "osversion" )' ); row += 1
205
206
207
209
210 # -- -- -- #
212 def xl_sheet_header_footer( this_worksheet ):
213
214
             # header: sheet name (center)
              # footer: date/time, page number, path/file
^{216}
            217
218
            this_worksheet.set_header( myheader )
220
```

```
this_worksheet.set_footer( myfooter )
222
223
             return
224
225 #
226
227~{\tt def}~{\tt xl\_sheet\_master(~this\_workbook,~testObject~):}
             number_format = this_workbook.add_format({'num_format': '#,##0.000'})
229
230
231
232
              masterRow = 0
             xl_set_label_column ( this_workbook, testObject, masterRow, masterCol )
233
234
235
236
              dataRow = 8
              dataCol = 0
              s = this_workbook.get_worksheet_by_name( testObject.masterSheet )
237
             for index in range(1, 29):
dataCol += 1
nu = index + 2
238
^{240}
                   x1_computation ( s, dataRow, dataCol, nu, number_format )
241
242
244
245 # -- -- -- #
246 # https://xlsxwriter.readthedocs.io/working_with_cell_notation.html
248 def xl_computation ( wsheet, row, col, nu, number_format ):
249
250
             # frequency
wsheet.write_number ( row, col, nu )
251
252
             # wavelength = c_ / ( B11 * 1000000 )
cell = xl_rowcol_to_cell ( row, col )
wsheet.write ( row + 1, col, '= c_ / ( ' + cell + ' * 1000000 )', number_format ); row += 1
253
\frac{254}{255}
256
             # = radius / wavelength
cell = xl_rowcol_to_cell ( row, col )
wsheet.write ( row + 1, col, '= radius / ' + cell, number_format ); row += 3
257
258
259
260
261
262
263
             # MoM average dBsm = '30 MHz'!$H4 wsheet.write_formula(row, col, "= '" + str( nu ) + " MHz'!$H$4", number_format ); row += 1
              # relative error dBsm
             * relative error dosm
cell = xl_rowcol_to_cell ( row - 1, col )
wsheet.write_formula ( row, col, '= 1 - size_optical_dbsm / ' + cell, number_format ); row += 2
264
265
266
             # rcs, sq m = 10^( B15 / 10 )
cell = xl_rowcol_to_cell ( row - 3, col )
wsheet.write_formula ( row, col, '= 10^(' + cell + ' / 10 )', number_format ); row += 1
# rel error (sq m) = 1 - size_optical_sq_m / B18
cell = xl_rowcol_to_cell ( row - 1, col )
wsheet.write_formula ( row, col, '= 1 - size_optical_sq_m / ' + cell, number_format )
267
268
269
270
271
272
273
274
275
276 # -- -- #
278 def xl_set_label_column( wbook, testObject, row, col ):
279
280
             # method 1
281
282
                setting the property as a dictionary of key/value pairs in the constructor
              format_title = wbook.add_format()
283
              format title.set bold()
284
285
              format_title.set_font_color( "blue" )
             format_label = wbook.add_format( )
286
287
             format_label.set_bold()
288
289
              # https://xlsxwriter.readthedocs.io/example_defined_name.html
             # nttps://xisxwriter.readreacos.io/example_defined_name.ntml
# https://docs.python.org/2.0/ref/strings.html
wbook.define_name( 'c_', '=299792458' )
#string = '\'=' + str (testObject.sizeValue / 2 ) + '\''
#print( 'string = %s' % string )
wbook.define_name( 'radius', '=5' )
wbook.define_name( 'rize_optical_sq_m', '=\'' + testObject.masterSheet + '\'!$B$6' )
wbook.define_name( 'size_optical_dbsm', '=\'' + testObject.masterSheet + '\'!$B$7' )
290
291
292
293
294
295
296
297
             # sheet operations
298
             s = x1_sheet_generate( wbook, testObject.masterSheet )
s.set_first_sheet( )
299
301
             # widen first columns
s.set_column( "A:A", 17 )
s.set_column( "B:B", 10 )
302
303
304
305
306
307
308
              s.write_string( row, col, 'INPUT', format_title ); row += 2
             s.write( row, col, 'MoM output:', format_label )
s.write( row, col + 1, testObject.sourceFile ); row += 2
309
310
311
312
             s.write( row, col, testObject.sizeName, format_label );
```

```
313 s.write(row, col + 1, testObject.sizeValue)
314 s.write(row, col + 2, 'm'); row += 1
315
316 s.write(row, col, 'optical size', format_label)
317 s.write(row, col + 1, '= pi() * radius'2')
318 s.write(row, col + 1, '= pi() * radius'2')
319 s.write(row, col + 2, 'estObject.areaUnits); row += 1
319 s.write(row, col + 2, 'dB area'); row += 2
320 s.write(row, col, 'requency (MHz)', format_label); row += 1
321 s.write(row, col, 'wavelength (m)', format_label); row += 1
322 s.write(row, col, 'wavelength (m)', format_label); row += 2
323 s.write(row, col, 'wavelength (m)', format_label); row += 2
325 s.write(row, col, 'MoM average (dbSm)', format_label); row += 2
326 s.write(row, col, 'rel error (dbSm)', format_label); row += 2
327 s.write(row, col, 'res, sq m', format_label); row += 2
328 s.write(row, col, 'res, sq m', format_label); row += 1
330 s.write(row, col, 'rel error (sq m)', format_label)
331 xl_sheet_header_footer(s)
333
334 return
336 return
337 # root@f21d93a5a2e9:sphere $ python tools_xl.py
338 #
339 # root@f21d93a5a2e9:sphere $ pud
343 # /Taloc/python/sphere
344
345
```