

```

com_error                                Traceback (most recent call 1
ast)
~\anaconda3\lib\site-packages\win32com\client\dynamic.py in _GetGoodDis
patch(IDispatch, clsctx)
    88             try:
--> 89                 IDispatch = pythoncom.connect(IDispatch
)
    90             except pythoncom.ole_error:

com_error: (-2147221005, 'Invalid class string', None, None)

```

During handling of the above exception, another exception occurred:

```

com_error                                Traceback (most recent call 1
ast)
<ipython-input-6-cd7bedb9114e> in <module>
    1 from pyleecan.Classes.Output import Output
    2 myResults = Output(simu=mySimu)
----> 3 mySimu.run()

~\Documents\GitHub\pyleecan\pyleecan\Methods\Simulation\Simul\run.py in
run(self)
    26         # self.elec.run()
    27         if self.mag is not None:
--> 28             self.mag.run()
    29
    30         if self.force is not None:

~\Documents\GitHub\pyleecan\pyleecan\Methods\Simulation\Magnetics\run.p
y in run(self)
    19
    20         self.comp_time_angle(output)
--> 21         self.comp_flux_airgap(output)

~\Documents\GitHub\pyleecan\pyleecan\Methods\Simulation\MagFEMM\comp_fl
ux_airgap.py in comp_flux_airgap(self, output)
    46         path_save=self.get_path_save_fem(output),
    47         is_sliding_band=self.is_sliding_band,
--> 48         transform_list=self.transform_list,
    49     )
    50

~\Documents\GitHub\pyleecan\pyleecan\Functions\FEMM\draw_FEMM.py in dra
w_FEMM(output, is_mmfr, is_mmfs, sym, is_antiper, type_calc_leakage, is
_remove_vent, is_remove_slots, is_remove_slotR, type_BH_stator, type_BH
_rotor, kgeo_fineness, kmesh_fineness, user_FEMM_dict, path_save, is_sl
iding_band, transform_list)
    149
    150         # The package must be initialized with the openfemm command
.
--> 151         femm.openfemm()
    152
    153         # We need to create a new Magnetostatics document to work o
n.

~\anaconda3\lib\site-packages\femm\__init__.py in openfemm(*arg)
    8 def openfemm(*arg):
    9     global HandleToFEMM

```

```

---> 10         HandleToFEMM = win32com.client.Dispatch( "femm.ActiveFEMM")
11         callfemm('setcurrentdirectory(' + quote(fixpath(os.getcwd())) + ')');
12         if len(arg) == 0 :

~\anaconda3\lib\site-packages\win32com\client\__init__.py in Dispatch(dispatch, userName, resultCLSID, typeinfo, UnicodeToString, clsctx)
93         """
94         assert UnicodeToString is None, "this is deprecated and will go away"
---> 95         dispatch, userName = dynamic._GetGoodDispatchAndUserName(dispatch, userName, clsctx)
96         return __WrapDispatch(dispatch, userName, resultCLSID, typeinfo, clsctx=clsctx)
97

~\anaconda3\lib\site-packages\win32com\client\dynamic.py in _GetGoodDispatchAndUserName(IDispatch, userName, clsctx)
112         else:
113             userName = str(userName)
--> 114         return (_GetGoodDispatch(IDispatch, clsctx), userName)
115
116 def _GetDescInvokeType(entry, invoke_type):

~\anaconda3\lib\site-packages\win32com\client\dynamic.py in _GetGoodDispatch(IDispatch, clsctx)
89         IDispatch = pythoncom.connect(IDispatch)
)
90         except pythoncom.ole_error:
---> 91             IDispatch = pythoncom.CoCreateInstance(
IDispatch, None, clsctx, pythoncom.IID_IDispatch)
92         else:
93             # may already be a wrapped class.

com_error: (-2147221005, 'Invalid class string', None, None)

```