Diary:

07/09/19

Error: Undefined function or variable ‘Xi\_input\_CreateFcn’

Missing Creation function, fixed

Error: Undefined function or variable ‘FluEgg\_results\_menu\_CreateFcn’

Fixed

Error in

matlab.graphics.internal.figfile.FigFile/read>@(hObject,eventdata)google\_earth('FluEgg\_results\_menu\_CreateFcn',hObject,eventdata,guidata(hObject))

Reference to non-existent field 'Export\_FluOil\_results\_panel'.

Error in google\_earth>create\_regular\_grid\_centerline\_button\_Callback (line 187)

set(handles.Export\_FluOil\_results\_panel,'Visible','on');

put “set(handles.Export\_FluOil\_results\_panel,'Visible','on')” sentence into comment;

Error using savitzkyGolayFilt (line 73)

FluEgg\_12-5-2018:savitzkyGolayFilt:InvalidDimensions

Error in pcscurvature (line 32)

X = savitzkyGolayFilt(ins1(:,1),poly\_degree,0,window\_size); % Smooting of x -window size,

polynomial degree

What is pcscurvature.m doing? What is going on with kml2struct, what happened in the process? What is F, N, and .

Create grid centerline is …

Solve by changing all FluEgg related information in GUIDE to FluOil. They are tags and titles of UI button, open the panel by double click the button by opening the “.fig” file in GUIDE.