Problem: Getting lots of "MException with properties:

identifier: 'MATLAB:heterogeneousStrucAssignment'

message: 'Subscripted assignment between dissimilar structures.'

cause: {}

stack: [2x1 struct]"

Known cause: Image files have not been fully copied or are corrupt.

Problem: Lots of warnings about improper elements in the TIFF

Known cause: Images were converted without checking the “Uncompressed” checkbox

Problem: Empty fields in veps\_vign.calib

Known cause: Curve Fitting Toolbox not installed

Problem: Not enough memory on GPUs

Warning: An unexpected error occurred during CUDA execution.

The CUDA error was:

CUDA\_ERROR\_OUT\_OF\_MEMORY

> In veps\_filter\_image (line 26)

In veps\_filter (line 69)

In veps\_main4\_filter (line 63)

In calc\_all (line 16)

Workaround: Add "para.usegpu = 0;" to the end of veps\_para.m