Profile Summary
Generated 08-Sep-2018 00:09:00 using performance time.

Function Name	Calls	Total Time	Self Time*
SCOPE	1	31.363 s	0.444 s
<u>ebal</u>	49	8.919 s	1.082 s
output_data	49	8.044 s	8.044 s
biochemical	1004	5.718 s	1.607 s
RTMf	49	5.559 s	4.387 s
fixedp_brent_ari	1004	3.206 s	1.406 s
RTMz	49	2.589 s	2.043 s
RTMo	49	2.171 s	0.883 s
fluspect_B_CX_PSI_PSII_combined	98	1.833 s	1.582 s
biochemical>@(x)Ci_next(x,Cs,RH,minCi)	3319	1.781 s	0.093 s
biochemical>Ci_next	3319	1.688 s	0.182 s
mean	61348	1.643 s	1.643 s
biochemical>computeA	3319	1.240 s	0.575 s
satvap	2510	1.146 s	1.146 s
RTMt_sb	502	0.864 s	0.292 s
<u>heatfluxes</u>	1506	0.768 s	0.193 s

Total Time Plot (dark band = self time)

output_verification	1	0.695 s	0.017 s
dimread	40	0.672 s	0.609 s
biochemical>sel_root	6638	0.665 s	0.665 s
RTMt_sb>Stefan_Boltzmann	2008	0.572 s	0.572 s
<u>strtok</u>	108	0.428 s	0.121 s
<u>meanleaf</u>	943	0.362 s	0.362 s
aggreg	1	0.358 s	0.050 s
biochemical>Fluorescencemodel	1004	0.335 s	0.335 s
<u>quad</u>	2989	0.333 s	0.190 s
RTMo>calcJ1	106036	0.325 s	0.325 s
RTMo>calcJ2	106036	0.314 s	0.314 s
<u>importdata</u>	1	0.308 s	0.003 s
strtok>doStrtok	36669	0.307 s	0.307 s
biochemical>BallBerry	3319	0.266 s	0.093 s
importdata>LocalTextRead	1	0.178 s	0.002 s
biochemical>gsFun	3319	0.174 s	0.174 s
RTMo>e2phot	9016	0.160 s	0.097 s
Sint	18424	0.155 s	0.155 s
fluspect_B_CX_PSI_PSII_combined>calctav	196	0.132 s	0.132 s

I .	
1	
1	
1	
T	
1	
T	
1	
1	
1	
1	
T	
1	
T	
I	
I	

<u>finfo</u>	1	0.126 s	0.009 s
str2double	575	0.119 s	0.119 s
resistances	502	0.119 s	0.070 s
finfo>openAsMultimediaFile	1	0.114 s	0.000 s
expint	98	0.114 s	0.109 s
<u>quad&gt;quadstep</u>	8967	0.112 s	0.065 s
importdata>parse	1	0.090 s	0.002 s
importdata>readData	1	0.077 s	0.071 s
finfo>getVideoInfo	1	0.074 s	0.000 s
ideoReader>VideoReader.VideoReader	1	0.074 s	0.000 s
VideoReader.VideoReader>VideoReader.init	1	0.074 s	0.062 s
RTMo>@(y)Psofunction(K,k,LAI,q,dso,y)	11956	0.069 s	0.040 s
collectOutput	41	0.069 s	0.006 s
importdata>fixLineEndings	2	0.065 s	0.065 s
create_output_files	1	0.065 s	0.065 s
RTMo>ephoton	9016	0.063 s	0.063 s
select_input	215	0.055 s	0.054 s
intersect	147	0.046 s	0.005 s
run	3	0.045 s	0.025 s

	-

intersect>intersectR2012a	147	0.041 s	0.009 s
collectOutput>getTypesLengths	41	0.039 s	0.039 s
deal	2525	0.033 s	0.033 s
RTMo>Psofunction	11956	0.029 s	0.029 s
imfinfo	2	0.026 s	0.002 s
collectOutput>mergeColumns	41	0.024 s	0.024 s
imagesci\private\imftype	2	0.022 s	0.004 s
resistances>psim	1004	0.022 s	0.022 s
finfo>getImageInfo	1	0.019 s	0.000 s
unique	147	0.018 s	0.011 s
fileread	1	0.017 s	0.017 s
ismember	147	0.014 s	0.002 s
resistances>phstar	1004	0.014 s	0.014 s
textread	1	0.014 s	0.004 s
<u>Planck</u>	98	0.013 s	0.013 s
resistances>psih	1004	0.013 s	0.013 s
RTMo>volscat	49	0.012 s	0.012 s
ismember>ismemberR2012a	147	0.012 s	0.003 s
load_timeseries	1	0.012 s	0.010 s

	-

finfo>getAudioInfo	1	0.012 s	0.000 s
leafangles	49	0.012 s	0.005 s
audioinfo	1	0.012 s	0.00°
strcat	6	0.010 s	0.010 s
ismember>ismemberBuiltinTypes	147	0.010 s	0.010 s
fcnchk	2989	0.009 s	0.009 s
fullfile	1	0.008 s	0.003 s
ger>PluginManager.getPluginForRead	1	0.008 s	0.000 s
unique>uniqueR2012a	147	0.007 s	0.007 s
der>VideoReader.errorlflmageFormat	1	0.007 s	0.000 s
finfo>isVideoFile	1	0.007 s	0.000 s
leafangles>dcum	588	0.007 s	0.007 s
+file\private\mexPluginManager(MEX-file)	2	0.007 s	0.00°
oReader>VideoReader.getFileFormats	1	0.006 s	0.000 s
importdata>analyze	1	0.006 s	0.00°
absolutePathForReading	2	0.006 s	0.00°
onCleanup>onCleanup.delete	8	0.005 s	0.00°
polyval	98	0.005 s	0.008 s
close	1	0.005 s	0.002 s

	-

importdata>isvaliddata	3	0.005 s	0.002 s
<u>imformats</u>	4	0.004 s	0.002 s
fileparts	12	0.004 s	0.004 s
fullfile>refinePath	1	0.004 s	0.001 s
run>@()resetCD(startDir,fileDir)	3	0.004 s	0.001 s
importdata>TrimTrailing	2	0.003 s	0.002 s
RTMz>Kn2Cx	98	0.003 s	0.003 s
>VideoReader.translateDescToLocale	9	0.003 s	0.003 s
<u>run&gt;resetCD</u>	3	0.003 s	0.003 s
iofun\private\guessdelim	1	0.003 s	0.003 s
<u>close&gt;safegetchildren</u>	1	0.002 s	0.001 s
imagesci\private\isjp2	6	0.002 s	0.002 s
fullfile>fixIRI	1	0.002 s	0.001 s
calczenithangle	1	0.002 s	0.002 s
textread>noargname	3	0.002 s	0.002 s
imformats>find_in_registry	2	0.002 s	0.002 s
importdata>emptyCharCell	1	0.002 s	0.000 s
nansum	40	0.002 s	0.002 s
FilePath>FilePath.get.Exists	6	0.002 s	0.002 s

	-

initialize_output_structures	1	0.002 s	0.001 s
importdata>isdata	23	0.002 s	0.002 s
repmat	1	0.001 s	0.001 s
fullfile>ensureTrailingFilesep	1	0.001 s	0.000 s
allchild	1	0.001 s	0.001 s
<u>startsWith</u>	1	0.001 s	0.001 s
imagesci\private\getFileFromURL	2	0.001 s	0.000 s
er>PluginManager.handlePluginError	2	0.001 s	0.001 s
FilePath>FilePath.get.Readable	2	0.001 s	0.001 s
finfo>isCOrCppFile	1	0.001 s	0.000 s
<u>contains</u>	2	0.001 s	0.001 s
Soil_Inertia0	215	0.001 s	0.001 s
importdata>maxNotData	1	0.001 s	0.001 s
FilePath>FilePath.FilePath	2	0.001 s	0.001 s
FilePath>FilePath.get.Absolute	2	0.001 s	0.001 s
fullfile>addTrailingFileSep	1	0.001 s	0.001 s
imagesci\private\isbmp	2	0.001 s	0.001 s
imagesci\private\iscur	2	0.001 s	0.001 s
<u>cell.ismember</u>	2	0.001 s	0.001 s

imagesci\private\istif	2	0.001 s	0.001 s
er>VideoReader.handleImplException	1	0.001 s	0.001 s
imagesci\private\isxwd	2	0.001 s	0.001 s
Info>FileFormatInfo.FileFormatInfo	9	0.001 s	0.001 s
imagesci\private\isras	2	0.001 s	0.001 s
imagesci\private\ispnm	2	0.001 s	0.001 s
imagesci\private\isjpg	2	0.001 s	0.001 s
importdata>getLines	6	0.001 s	0.001 s
imagesci\private\ispbm	2	0.001 s	0.001 s
xlsreadSupportedExtensions	3	0.001 s	0.001 s
soil_respiration	49	0.001 s	0.001 s
ispc	15	0.001 s	0.001 s
imagesci\private\ishdf	2	0.001 s	0.001 s
imagesci\private\isico	2	0.001 s	0.001 s
imagesci\private\isfits	2	0.001 s	0.001 s
imagesci\private\isgif	2	0.001 s	0.001 s
imagesci\private\ispgm	2	0.001 s	0.001 s
imagesci\private\isppm	2	0.001 s	0.001 s
<u>blanks</u>	6	0.001 s	0.001 s

imagesci\private\ispcx	2	0.001 s	0.001 s
finfo>getExtension	1	0.001 s	0.001 s
onCleanup>onCleanup.onCleanup	8	0.001 s	0.001 s
importdata>@(x)cellfun('isempty',x)	21	0.001 s	0.001 s
finfo>isAudioFile	1	0.001 s	0.000 s
imagesci\private\ispng	2	0.001 s	0.001 s
define_bands	1	0.001 s	0.001 s
convertStringsToChars	1	0.001 s	0.000 s
nManager.replacePluginExceptionPrefix	1	0.000 s	0.000 s
<u>assignvarnames</u>	1	0.000 s	0.000 s
FilePath>FilePath.set.Extension	2	0.000 s	0.000 s
filesep	10	0.000 s	0.000 s
pwd	12	0.000 s	0.000 s
strfun\private\isTextStrict	3	0.000 s	0.000 s
importdata>split	2	0.000 s	0.000 s
close>getEmptyHandleList	1	0.000 s	0.000 s
finfo>@()warning(avWarnState)	1	0.000 s	0.000 s
importdata>LocalRowColShuffle	1	0.000 s	0.000 s
importdata>@(x)(isnan(x))	2	0.000 s	0.000 s

<u>run&gt;@()([])</u>	3	0.000 s	0.000 s
audioinfo>errorlfTextFormat	1	0.000 s	0.000 s
t;PluginManager.get.ReadableFileTypes	1	0.000 s	0.000 s
ader>VideoReader.errorlfTextFormat	1	0.000 s	0.000 s
der.VideoReader>VideoReader.delete	1	0.000 s	0.000 s
repmat>checkSizesType	1	0.000 s	0.000 s
finfo>isKnownNonMultimediaFile	1	0.000 s	0.000 s
define_constants	1	0.000 s	0.000 s
PluginManager>PluginManager.getInstance	2	0.000 s	0.000 s
nager>PluginManager.errorIfMexFile	1	0.000 s	0.000 s
allchild>getchildren	1	0.000 s	0.000 s
set(rootobj,'ShowHiddenHandles',Temp)	1	0.000 s	0.000 s
imagesci\private\isxwd>byteswap	2	0.000 s	0.000 s
uitools\private\allchildRootHelper	1	0.000 s	0.000 s
filenames	1	0.000 s	0.000 s
convertStringsToChars>convert	1	0.000 s	0.000 s
close>checkfigs	1	0.000 s	0.000 s
er.VideoReader>VideoReader.getImpl	1	0.000 s	0.000 s
close>request_close	1	0.000 s	0.000 s

set_parameter_filenames	1	0.000 s	0.000 s	
setoptions	1	0.000 s	0.000 s	

**Self time** is the time spent in a function excluding the time spent in its chill Self time also includes overhead resulting from the process of profiling.

d functions.