## DemoThermometryDICOM

November 13, 2021

## 1 Demo of Proteus MR Thermometry

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This notebook illustrates the basic operation to use Proteus MR Thermometry library

Be aware some of the underlying structure for the processing is aligned how the main Proteus GUI application organizes the data.

```
[73]: %matplotlib inline
import matplotlib.pyplot as plt

import numpy as np
from Proteus.ThermometryLibrary import ThermometryLib
from Proteus.File_IO.H5pySimple import ReadFromH5py, SaveToH5py
import tables
import logging
from pprint import pprint
from Proteus.ThermometryLibrary.ThermometryLib import LOGGER_NAME

from skimage import data, img_as_float
from skimage import exposure
import warnings
```

## 1.1 Functions and classess required to prepare the MR processing

```
[74]: def CompareTwoOrderedLists(list1,list2,bPrintResults=False):
          Tool function to evaluate two MRI data collections are equivalent
          #please note NavigatorData will be empty, we kept for completeness purposes
          [IMAGES2, Navigator2] = list2
          [IMAGES, Navigator] = list1
          badimagecount = 0
          badimages = []
          badimageindex = []
          notallsame = False
          #Element wise comparison of two sets of results to ensure they match
       → eachother within tolerance
          for Stack in IMAGES:
              for Map in IMAGES[Stack]:
                  if Map in ['TimeArrival', 'SelPointsROI', 'MaskROI'
       →, 'TemperatureROIMask']:
                      continue
                  for Number in range(len(IMAGES[Stack][Map])):
                      for Slice in range(len(IMAGES[Stack][Map][Number])):
                          for Data in IMAGES[Stack][Map][Number][Slice]:
                              if type(IMAGES[Stack][Map][Number][Slice][Data]) is np.
       →ndarray:
                                  comparison=np.all(np.
       →isclose(IMAGES[Stack][Map][Number][Slice][Data],
```

```
→IMAGES2[Stack][Map][Number][Slice][Data]))
                           if comparison == False:
                                notallsame=True
                                if badimageindex.count(Number) == 0:
                                    badimagecount += 1
                                    badimageindex.append(Number)
                                badimages.
→append((badimagecount,Stack,Map,Number,Slice,Data))
                       elif type(IMAGES[Stack][Map][Number][Slice][Data]) is_
→dict:
                           for k in IMAGES[Stack][Map][Number][Slice][Data]:
                                v1=IMAGES[Stack][Map][Number][Slice][Data][k]
                                v2=IMAGES2[Stack][Map][Number][Slice][Data][k]
                                if type(v1) is np.ndarray:
                                    comparison=np.all(np.isclose(v1,v2))
                                else:
                                    comparison=v1==v2
                                if comparison == False:
                                   notallsame=True
                                    if badimageindex.count(Number) == 0:
                                        badimagecount += 1
                                        badimageindex.append(Number)
→append((badimagecount,Stack,Map,Number,Slice,Data,k))
                       else:
                           comparison =

→ (IMAGES[Stack] [Map] [Number] [Slice] [Data] == 
□
→IMAGES2[Stack][Map][Number][Slice][Data])
                           if comparison == False:
                                notallsame=True
                                if badimageindex.count(Number) == 0:
                                    badimagecount += 1
                                    badimageindex.append(Number)
                                badimages.
→append((badimagecount,Stack,Map,Number,Slice,Data))
   if bPrintResults:
       if notallsame == True:
           if len(badimages)>0:
               print ('The following images did not match within tolerance')
               for e in badimages:
                   print(e)
       else:
```

```
print('*'*40+'\nDatasets were equivalent')
    return notallsame==False
def CreateSortedDataForProcessing(OBJ):
    The two main results to extract for processing are the images and navigator ____
\hookrightarrow data dictionaries
    For thermometry processing , we only need to recover magnitude and phase \sqcup
\hookrightarrow data
    111
    IMAGES=OBJ['IMAGES']
    NavigatorData=OBJ['ExtraData']['NavigatorData']
    IMAGES2 = \{\}
    ALL ITEMS=[]
    for k in IMAGES:
        #this helps to initializes some empty data structures
        IMAGES2[k]={'MaskROI':[None], 'SelPointsROI':[None]}
        for k2 in {'MaskROI':[None], 'SelPointsROI':[None]}:
             IMAGES2[k][k2] = IMAGES[k][k2]
    #we reorder the data to mimic how it comes when collecting from a real MRI_{
m L}
\rightarrowscanner
    for SelKey in IMAGES:
        for StackMag,StackPhase in_
→zip(IMAGES[SelKey]['Magnitude'],IMAGES[SelKey]['Phase']):
            for ImagMag,ImagPhase in zip(StackMag,StackPhase):
                 ALL_ITEMS.append(ImagMag)
                 ALL_ITEMS.append(ImagPhase)
    ALL_ITEMS.extend(NavigatorData)
    #the data is organized by time of arrival, to emulate how it works during_
\hookrightarrow MRI data collection
    ORDERED_ITEMS = sorted(ALL_ITEMS, key=lambda k: k['TimeStamp'])
    return IMAGES2, ORDERED_ITEMS
class InspectMPSData(object):
    Minimal class to open MPS files for the re processing
    def __init__(self,fname):
        print('fname',fname)
        self.fname=fname
        self.ATables=tables.open_file(fname, 'r')
        A=self.ATables
```

```
NumberTreatments=A.root.Data.MRIONLINE._g_getnchildren()
        print("Number of treatments ", NumberTreatments)
        for treatment in A.root.Data.MRIONLINE._f_list_nodes():
                      '+treatment._v_name)
             print('
    def GetDataTreatment(self,iddata):
        node=self.ATables.get_node("/Data/MRIONLINE/" +iddata)
        print(node)
        return ReadOnlineMRIData(node)
class FieldsForImaging:
    Class containing attributes defining the parameters controlling the \Box
\hookrightarrow thermometry
    The values can be adjusted to test different parameter conditions
    def init (self):
        self.Alpha = 9.4e-09 #Thermometry temperature coefficient
        self.Beta = 3.0 # Beta Coefficient
        self.Gamma = 42580000.0 #Gyromagnetic ratio
        self.T_tolerance = 12.0 #SNR limit (*C)
        self.CorrectionOrder = 0 #Order of drift correction
        self.NumberOfAverageForReference = 4 #number of dynamics for averaging
        self.StartReference = 4 #dyn. index ref., thermometry is not
 →calculated in dynamics prior to this #
        self.TBaseLine = 37 #Baseline temperature
        self.CalculateLargeHistory = True #Calculate extra history
        self.UseUserDriftMask = True # use user-specified ROIs to select mask_{\sqcup}
\rightarrow for drift corrector
        self.ROIs = '1 C 4' # string defining ROI mask for monitoring, take a
→ look at \Proteus\Tools\parseROIString.py for details for use
        self.UserDriftROIs = '1 R 25 12 0 25' # string defining ROI mask for
 → drift corrector, take a look at \Proteus\Tools\parseROIString.py for details
 \rightarrow for use
        #old mask settings for drift, better to UserDriftROIs instead
        self.CircleSizeFORSNRCoronal=45.0
        self.RectSizeFORSNRTransverse=110.0
        self.MaxSizeSNRRegion=200.0
        self.UseTCoupleForDrift = False #use this if have a setting using_
→ thermocouples to minimize excessive drift correction
        self.NumberSlicesCoronal = 1 #Number of slices in coronal stack
        self.T_mask = 38.0 #Lower limit for temperature mask
```

```
#ECHO NAVIGATOR MOTION COMPENSATOR RELATED parameters
        # just kept for completeness as they are now rarely used as we do not
→ have anymore the echonavigator patch
        self.UseMotionCompensation = False #Use Motion Compensation, keep this
 →FALSE unless you have a dataset with echo navigator
        self.TimeBeforeFilterNavigator = 10.0 #time before filtering (s)
        self.OrderForPredictor = 5 #Order of predictor
        self.DiscardedPointsInPredictor = 100 #Tail points to ignore
        self.AmplitudeCriteriaForRestMotion = 25.0 # ampl. limit for_
→motion-less detection (%)
        self.TimeWindowForClassification = 11 #time window for class. (s)
        self.TimeWindowForFiltering = 100 #time window for filter. (s)
        self.NumberPointsInterpolateInitialLUT = 100 #Number of points for
 \rightarrow interpolation fir
        self.NumberNavMessagesToWait = 0 #Number of Navigator messages to wait
\hookrightarrow for
        self.TimeWindowtoKeepInLUT = 175.0 #'Length of window (s) of entries_
\hookrightarrow to keep in LUT'
        self.FrequencyCut = 0.8 #Frequency cutoff for butterworth filter (Hz)
#Empty Main object to preserve the structure required by thermometrylib
class MainObject: pass
class UnitTest:
    def __init__(self):
        #setting up supporting structures required to perform thermometry
        self.ImagingFields=FieldsForImaging()
        self.MainObject = MainObject()
        self.MainObject.TemporaryData = {}
        self.MainObject.TemporaryData['NavigatorDisplacement']=[]
        self.MainObject.TemporaryData['FilterForNavigator']=[]
        self.MainObject.NavigatorData=[]
        self.MainObject.ImagesKeyOrder=['Coronal', 'Sagittal', 'User1', 'User2']
        self.MainObject.IMAGES={}
        for k in self.MainObject.ImagesKeyOrder:
            self.MainObject.IMAGES[k]={'Magnitude':[],'Phase':[],'Temperature':
→[],'Dose':[],'MaskROI':[None],'SelPointsROI':[None],
                                         'TemperatureROIMask': [None]}
            self.MainObject.TemporaryData[k]=[]
        self.POOL SIZE=10000
        self.POOL_TIME_NAV=np.zeros(self.POOL_SIZE)
        self.POOL_DATA_NAV=np.zeros(self.POOL_SIZE)
        self.POOL_FILT_DATA_NAV=np.zeros(self.POOL_SIZE)
```

```
self.POOL_MOTIONLESS=np.ones(self.POOL_SIZE)*np.nan
       self.POOL_INHALATION=np.ones(self.POOL_SIZE)*np.nan
       self.POOL_EXHALATION=np.ones(self.POOL_SIZE)*np.nan
       self.POOL_FILT_DATA_CLASS=np.zeros(self.POOL_SIZE)
       self.POOL_DATA_INDEX=0
       self.BackPointsToRefresh=200
       self.TotalImages = 0
       self.BottomIndexForFiltering=0
       self.TProcessor={}
       self.InBackground = False
       self.cback_UpdateTemperatureProfile = lambda x: None
       self.cback_UpdateNavigatorDisplacementProfile = lambda: None
       self.cback_UpdateMRIImage = lambda x,y,z: None
       self.cback LockMutex = lambda x: None
       self.cback_LockList = lambda x: None
       self.IncreaseCounterImageProc = lambda: None
       self.MaxSlicesPerDynamicProc = lambda: 1 #THIS IS ONLUY VALID FOR DATA_
→ COLLECTIONS WITH 1 slice per dyanmic
       self.GetStackFromSliceNumberFunc = lambda x: (0,0)
       self.NumberSlicesStackFunc = lambda x: 1 #THIS IS ONLUY VALID FOR DATA,
→ COLLECTIONS WITH 1 slice per dyanmic
       self.ReleaseOnlyNavigatorProc = lambda: None
   def ReturnElementsToInitializeprocessor(self):
       This function prepares a minimal
       MO=self.MainObject
       return [MO.IMAGES,
               MO. Temporary Data,
               MO.NavigatorData,
               MO.ImagesKeyOrder,
               self.IncreaseCounterImageProc,
               self.MaxSlicesPerDynamicProc,
               self.GetStackFromSliceNumberFunc,
               self.NumberSlicesStackFunc,
               self.ReleaseOnlyNavigatorProc]
   def BatchProccessor(self, inputdata):
       111
       This function reprocess all the magnitude and phase data to recreate a_{\sqcup}
→new data collection including thermometry data
       111
       #add input data to parent
```

```
[IMAGES2, self.MainObject.ORDERED_ITEMS] =
→CreateSortedDataForProcessing(inputdata)
       self.MainObject.MinTime = self.ep.GetReferenceTime()
       #process entries one by one
       for NewEntry in self.MainObject.ORDERED_ITEMS:
           if 'info' in NewEntry:
               self.ep.ProcessImage(NewEntry)
               self.TotalImages+=1
           else:
               self.ep.ProcessNavigator(NewEntry)
               self.TotalImages+=1
       return [self.MainObject.IMAGES, self.MainObject.NavigatorData]
  def BatchProccessorFromList(self, ListInputdata):
       This function reprocess all the magnitude and phase data to recreate a_{\sqcup}
→new data collection including thermometry data
       #add input data to parent
       self.MainObject.ORDERED_ITEMS=ListInputdata
       self.MainObject.MinTime = 0.0
       #process entries one by one
       for NewEntry in self.MainObject.ORDERED_ITEMS:
           if 'info' in NewEntry:
               self.ep.ProcessImage(NewEntry)
               self.TotalImages+=1
           else:
               self.ep.ProcessNavigator(NewEntry)
               self.TotalImages+=1
```

## 1.2 function to load DICOM

```
AllFiles=glob.glob(DCMDir+os.sep+'*.dcm')
  AllFiles.sort()
  NumberFiles=len(AllFiles)
  #if must be mutliple of number of dynamics x = 2 (real, imag)
  if NumberFiles%3 !=0:
       raise ValueError('The number of images must be a multiple of 3')
   #we'll scan and store all the images and verify how many stacks are in
→ function of the different image orientation
  MatPosOrientation=np.zeros((4,4))
  MatPosOrientation[3,3]=1
  AllImag=[]
  am=None
  ar=None
  ai=None
  pPos = None
  nDynamic=1
  PreSort=[]
  for n in range(NumberFiles):
      fdcm = dicom.read_file(AllFiles[n])
      PreSort.append(fdcm)
  warnings.warn('The DICOMS are missing TriggerTime in their Metadata, \n so⊔

→there is no automatic way to recover the timing ')
   #PreSort.sort(key=lambda fdcm: float(fdcm.TriggerTime))
   #print(PreSort)
  for fdcm in PreSort:
       if fdcm[0x0043, 0x102f].value==0:
           if am is not None:
               raise ValueError('There should not be preloaded magnitude')
           am = fdcm
       elif fdcm[0x0043, 0x102f].value==2:
           if ar is not None:
              raise ValueError('There should not be preloaded real')
           ar = fdcm
       elif fdcm[0x0043, 0x102f].value==3:
           if ai is not None:
               raise ValueError('There should not be preloaded imag')
```

```
ai = fdcm
else:
   raise ValueError('unhandled image type' +str(fdcm))
if am is None or ai is None or ar is None:
    continue
im = am
if pPos is not None:
    if pPos==im.ImagePositionPatient:
        nDynamic+=1
for m in range(2):
    entry={}
    entry['TimeStamp']=nDynamic*ManualTimeBetweenImages
    #float(im.TriggerTime)/1000.0
    S1={}
    if m==0:
        imdata=(im.pixel_array).astype(np.float32)
        cdata= (ar.pixel_array).astype(np.float32)+\
                (ai.pixel_array).astype(np.float32) *1j
        imdata=-np.angle(cdata)
    S1['VoxelSize']=np.zeros(3)
    S1['VoxelSize'][0:2]=np.array(im.PixelSpacing)/1e3
    Sl['VoxelSize'][2]=float(im.SliceThickness)/1e3
    S1['DynamicLevel']=nDynamic
    Sl['EchoTime'] = float(im.EchoTime)/1e3
    S1['DynamicAcquisitionTime']=entry['TimeStamp']
    S1['ImageOrientationPatient']=np.array(im.ImageOrientationPatient)
    S1['ImagePositionPatient']=np.array(im.ImagePositionPatient)
    ImagePositionPatient=np.array(im.ImagePositionPatient)
    ImageOrientationPatient=np.array(im.ImageOrientationPatient)
    VoxelSize=np.array(im.PixelSpacing)
    MatPosOrientation=np.zeros((4,4))
   MatPosOrientation[3,3]=1
   MatPosOrientation[0:3,0]=ImageOrientationPatient[0:3]*VoxelSize[0]
   MatPosOrientation[0:3,1]=ImageOrientationPatient[3:]*VoxelSize[1]
   MatPosOrientation[0:3,3]=ImagePositionPatient
    CenterRow=im.Rows/2
    CenterCol=im.Columns/2
    IndCol=np.zeros((4,1))
    IndCol[0,0]=CenterRow
    IndCol[1,0]=CenterCol
    IndCol[2,0]=0
    IndCol[3,0]=1
```

```
CenterImagePosition=np.dot(MatPosOrientation,IndCol)
                  S1['OffcentreAnteriorPosterior']=CenterImagePosition[1,0]
                  S1['OffcentreFeetHead']=CenterImagePosition[2,0]
                  S1['OffcentreRightLeft'] = CenterImagePosition[0,0]
                  Sl['RescaleSlope']=1.0
                  S1['RescaleIntercept']=0.0
                  S1['ScaleSlope']=1.0
                  S1['ScaleIntercept']=0.0
                  S1['SlicePrepulseDelay']=0
                  S1['IsPhaseImage']=(m!=0)
                  NewEntry={'TimeStamp':entry['TimeStamp'],'info':Sl,'data':imdata}
                  AllImag.append(NewEntry)
              am=None
              ar=None
              ai=None
              if pPos is None:
                  pPos=im.ImagePositionPatient
          #we recreated a pseudo-arrival by ordering the images by timestamp and by \Box
       \rightarrow type (mag or phase)
          SortedImag=sorted(AllImag, key=lambda d:__
       ListOfStacks=[]
          FinalList=[]
          for entry in SortedImag:
              Sl=entry['info']['ImageOrientationPatient'].
       →tolist()+entry['info']['ImagePositionPatient'].tolist()
              if Sl not in ListOfStacks:
                  ListOfStacks.append(S1)
          for entry in SortedImag:
              Sl=entry['info']['ImageOrientationPatient'].
       →tolist()+entry['info']['ImagePositionPatient'].tolist()
              entry['info']['SliceNumber']=ListOfStacks.index(Sl)
              FinalList.append(entry)
          return FinalList
[151]: ListDataExample=LoadDICOMGe('MR_Thermometry_Examples/ExampleB/All/
       →', ManualTimeBetweenImages=5.0)
      print('Total number of images (both magnitude and phase)
       →=',len(ListDataExample))
      print('Basic Metatada')
```

```
pprint(ListDataExample[0]['info'])
Total number of images (both magnitude and phase) = 20
Basic Metatada
{'DynamicAcquisitionTime': 5.0,
 'DynamicLevel': 1,
 'EchoTime': 0.00840000000000001,
 'ImageOrientationPatient': array([ 9.99740e-01,  2.44158e-04, -2.27977e-02,
-2.27971e-02,
        1.09560e-02, -9.99680e-01]),
 'ImagePositionPatient': array([-145.303 , -46.4044, 139.583]),
 'IsPhaseImage': False,
 'OffcentreAnteriorPosterior': -44.8363061989888,
 'OffcentreFeetHead': -3.5704218572800075,
 'OffcentreRightLeft': -8.524741565439996,
 'RescaleIntercept': 0.0,
 'RescaleSlope': 1.0,
 'ScaleIntercept': 0.0,
 'ScaleSlope': 1.0,
 'SliceNumber': 0,
 'SlicePrepulseDelay': 0,
 'VoxelSize': array([0.0010938, 0.0010938, 0.01
                                                    1)}
/Users/spichardo/.edm/envs/MORPHEUS/lib/python3.6/site-
packages/ipykernel_launcher.py:37: UserWarning: The DICOMS are missing
TriggerTime in their Metadata,
 so there is no automatic way to recover the timing
```

We use the UnitTest class for demonstration to reprocess MRI data

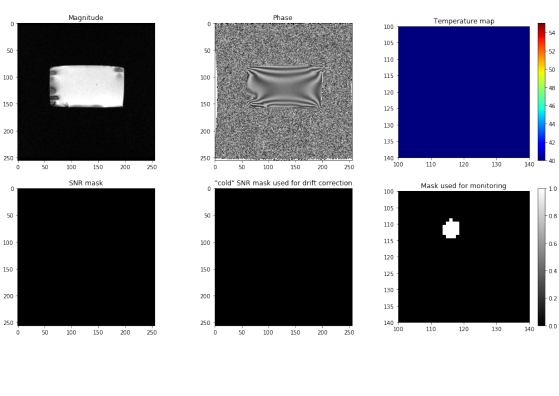
We print the original parameters for thermometry processing

```
if '_' not in k:
               print(k,getattr(ut.ep.ImagingFields,k))
      Alpha 9.4e-09
      AmplitudeCriteriaForRestMotion 25.0
      Beta 1.5
      CalculateLargeHistory True
      CircleSizeFORSNRCoronal 45.0
      CorrectionOrder 0
      DiscardedPointsInPredictor 100
      FrequencyCut 0.8
      Gamma 42580000.0
      MaxSizeSNRRegion 200.0
      NumberNavMessagesToWait 0
      NumberOfAverageForReference 4
      NumberPointsInterpolateInitialLUT 100
      NumberSlicesCoronal 1
      OrderForPredictor 5
      ROIs 1 C 3 -13 -18
      RectSizeFORSNRTransverse 110.0
      StartReference 1
      TBaseLine 37
      TimeBeforeFilterNavigator 10.0
      TimeWindowForClassification 11
      TimeWindowForFiltering 100
      TimeWindowtoKeepInLUT 175.0
      UseMotionCompensation False
      UseTCoupleForDrift False
      UseUserDriftMask True
      UserDriftROIs -1 R 70 50 0 -10
      We process the magnitude and phase data. We also use the CompareTwoOrderedLists to show that
      the reprecess thermometry is the same as in the original dataset
[171]: ut.BatchProccessorFromList(ListDataExample) #Parent class must posses a method
        → directing the processing of entries
  []:
      We now can plot the different imaging data (magnitude, phase, thermal and supportive mask)
[172]: Main=ut.MainObject
       def PlotImages(nDynamic, Main,gtitle):
           IMAGES=Main.IMAGES
           plt.figure(figsize=(18,10))
           plt.subplot(2,3,1)
```

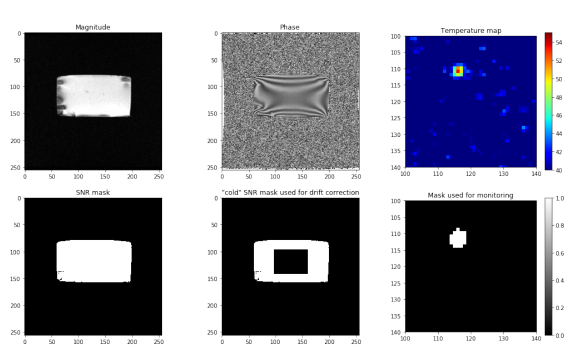
[170]: for k in dir(ut.ep.ImagingFields):

```
p2, p98 = np.
 →percentile(IMAGES['Coronal']['Magnitude'][nDynamic][0]['data'], (2, 98))
   img_rescale = exposure.
\rightarrowin_range=(p2, p98))
   plt.imshow(img_rescale,cmap=plt.cm.gray)
   plt.title('Magnitude')
   plt.subplot(2,3,2)
   plt.imshow(IMAGES['Coronal']['Phase'][nDynamic][0]['data'],cmap=plt.cm.gray)
   plt.title('Phase')
   plt.subplot(2,3,3)
→imshow(IMAGES['Coronal']['Temperature'][nDynamic][0]['data'],vmin=40,vmax=55,cmap=plt.
\rightarrowcm.jet)
   plt.xlim(100,140)
   plt.ylim(140,100)
   plt.colorbar()
   plt.title('Temperature map')
   plt.subplot(2,3,4)
   plt.
→gray)
   plt.title('SNR mask')
   plt.subplot(2,3,5)
   plt.
→imshow(IMAGES['Coronal']['Temperature'][nDynamic][0]['SNR_ColdMask'],cmap=plt.
plt.title('"cold" SNR mask used for drift correction')
   plt.subplot(2,3,6)
   #note that the mask for ROI monitoring is constant accross all image and it \Box
→ is stored in the TemporaryData
   plt.imshow(Main.TemporaryData['Coronal'][0]['MaskAverage']*1.0,cmap=plt.cm.
→gray)
   plt.title('Mask used for monitoring')
   plt.xlim(100,140)
   plt.ylim(140,100)
   plt.colorbar()
   plt.suptitle(gtitle)
PlotImages(1,Main,'Dynamic=1')#
PlotImages(3,Main,'Dynamic=3')#
PlotImages (5, Main, 'Dynamic=5')#
```

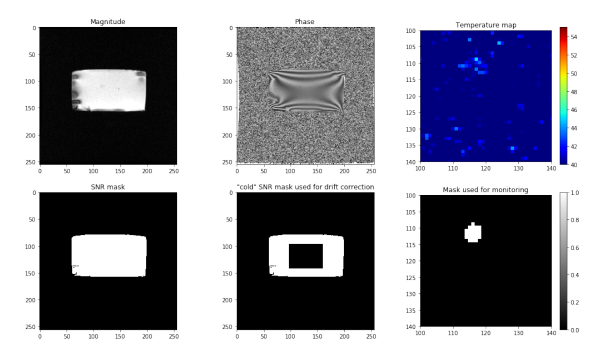
Dynamic=1











 ${\tt Main.TemporaryData}$  has also the temperature profile over time resulting from the thermometry in the user ROI

```
[173]: def PlotTemporalData(Main):
    timeD=np.array(Main.TemporaryData['Coronal'][0]['TimeTemperature'])
    AvgTemp=np.array(Main.TemporaryData['Coronal'][0]['T10'])
    T10=np.array(Main.TemporaryData['Coronal'][0]['T10'])
    T90=np.array(Main.TemporaryData['Coronal'][0]['T90'])
    plt.figure(figsize=(12,6))
    plt.plot(timeD,AvgTemp)
    plt.plot(timeD,T10)
    plt.plot(timeD,T90)
    plt.legend(['Avg. Temperature','T10','T90'])
    plt.xlabel('Time (s)')
    plt.ylabel('Temperature (43$^{\circ}$))')
PlotTemporalData(Main)
```

