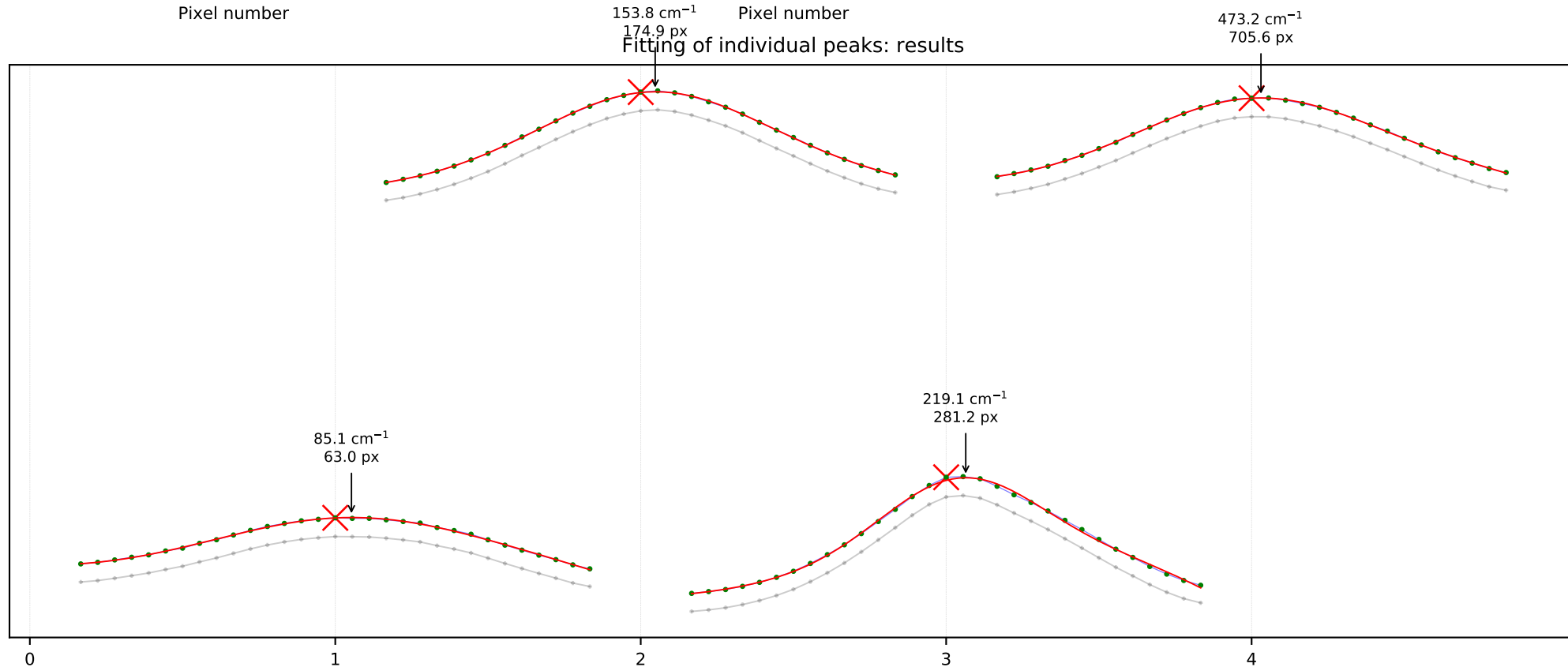


File information

```

accumul. = 4
exposure = 30.0000
filename = calib_sulfur.SPE

swVersion      = 2.6.8 Dec2011
headerVersion  = 2.200
controllerVersion = 0
date           = 10Nov2017
exposure_sec   = 30.0
pimaxGain      = 0
gain           = 3
dataType       = 1
analogGain     = 0
noscan         = -1
detectorTemp_C = -120.0
pimaxUsed      = 0
nx, ny, nframes = 1340, 1, 1
fmtStr         = 1340l
nbytesPerFrame = 5360
comments       = ""
  
```



blue line - data; gray line - smoothed data; red X - seed points; green points - data values used for fitting; red line - fitting function