**Editorial comments:**  
  
The manuscript has been modified and the updated manuscript, **58207\_R2.docx**, is attached and located in your Editorial Manager account. **Please use the updated version to make your revisions.**  
  
1. Please take this opportunity to thoroughly proofread the manuscript to ensure that there are no spelling or grammar issues.  
2. Step 1.2: How to generate the output of pulsed, amplified femtosecond laser? Please add more details.

**The pulse is generated in a commercial system (Legend Elite, Coherent Co.). We update this in the text: “…The amplified pulse is generated in a commercial femtosecond laser amplifier system (Legend Elite, Coherent Co.). In practice…”**

3. 1.5: How to diagnose? Please add more details. Please ensure that all text is written in imperative tense. Any text cannot be written in imperative tense should be added as a “Note.”

**The diagnose is using white paper. It is colorful halo with bright spots flicker in the center. To make it clear, we modified the text as :” …a bright (approximately 100-µm-sized) core. Note, the halo could be seen on a white paper and the bright cores usually flicker. Additionally, observe …”**

4. 2.3: For steps that are done using software, a step-wise description of software usage must be included in the step. Please mention what button is clicked on in the software, or which menu items need to be selected to perform the step.

**There is not software used in this step. People have to make their own program to control the device. We add text to emphasize this “…Write a labview or a similar computer language to perform the control….”**

5. 2.4: Please ensure that all text is written in imperative tense. Any text cannot be written in imperative tense should be added as a “Note.”

**We revise 2.4. It is modified as :” Set up the appropriate sensor apparatus. Set up the entrance of the spectrometer pointing to the impact point. Use a lens to couple the light from filamentation impact point into a spectrometer (Ocean Optics). Make sure that the distance between the lens and filamentation is about the focal length. Connect the spectrometer with computer using USB cable. Use the software SpectraSuite to monitor the spectrum. Open the software and the spectrum click on “run” button. Use mouse to zoom in the range that is record in the experiment. Optimize the spectrometer position after see the signal on the screen. For imaging measurements, replace the spectrometer with a photomultiplier tube or a CCD camera”**

6. Please do not use a table for References.  
7. Please bold the volume numbers for all references.

**We correct 6 and 7 in the text.**