­Reviewer #1: It is a very nice paper with excellent results. The only worry I would have is after-pulsing in MCP-PMT when large energy deposits happen. This effect could worsen with MCP-PMT aging.

Reviewer #2: The paper is the continuation of previous research on the Shower Maximum Detectors. The previous two publications reported on the results obtained with MCP-PMTs where ~12 ps and 27 ps timing resolution was achieved with the same MCP PMTs, with nearly 100% detection efficiency. The present paper concentrates on the spatial resolution which can be achieved with a shower detector by implementation of a pixelated photomultiplier.

It is not clear to me why the reported results in the present paper are substantially worse in terms of timing resolution compared to previous results (nothing wrong with the results, obviously, just not clearly explained).

* **We clarified in the introduction that the devices reported in these papers are different. We do report consistent results when the same device is used, for example for the Photonis XP85011. The present paper in addition investigates the improvement in temporal resolution from the addition of more granular readout.**

It is not clear as well what is needed for the ultimate shower detector, as the three articles are addressing different detector characteristics.

* **In this and the three previous papers we used three different MCP-PMTs:**
  1. **Photek 240: this is our highest performant device, which provides the best time resolution, and good uniformity across the detector. We use it both as a sensitive material, and as the t0stamp.**
  2. **Photonis XP85011: the anode of this MCP is composed of 64 pads, arranged as an 8×8 matrix. The size of each pad is 6×6 mm2. The time resolution of this MCP is worse than the Photek one.**
  3. **Photonis XP85012: like XP85011 is also composed of 64 pixels, arranged as an 8×8 matrix. It also allows to apply reverse voltage to photocathode, which turns enables us to turn the photocathode OFF, in order to measure the direct signals from secondary showers. Similar to XP85011, time resolution of this is worse than Photek**
* **Our previous studies of MCP-PMT focused on studying the following concepts:**
  1. **Ref [2]: shows that the MCP detectors have sensitivity to secondary particles from EM shower, and time resolution studies. Here we estimated that about 70% of signals were due to secondary particles.**
  2. **Ref [3] and [4]: measured time resolution directly with the photocathode OFF the time resolution with MCP-PMTs, measured time detection efficiency, and studied the time resolution between to Photek devices. Ref [4] also performed the first study of the pixelated readout of the MCP.**

What should be the final device - provide both timing and spatial information on the shower, requirements on the resolution, etc?

* **Yes, the final device should provide both spatial and temporal resolution that is granular enough to distinguish the pileup particles from those that originate in the primary interaction.**

I also think it will be very useful if authors write the present manuscript explicitly explaining what is targeted in the present article and how it is different from the previous two papers.

* **Agreed, and DONE, we added the descriptions above into the text.**

I think the authors should revise the manuscript explaining several points listed below, before the paper is published.

In general - no description of detector parameters is given at all, no gain, voltages, modes of operation are described at all. How can one find out what is detected by the XP85011 detector. Not explained even whether the output signal is amplified at all, before it is digitized, what is the MCP gain, geometry, distance to the anode, etc. The authors obviously are very familiar with all that and assume the reader may know it, but I think it should be explicitly explained in the paper as it may strongly affect the results. Otherwise how the information reported in the paper can be used by other scientists in their research?

* **Added in the introduction the parameters of the MCP-PMTs that we used.**

Abstract: "We further the study of microchannel plate photomultipliers" - not correct English

* **Fixed**

Abstract: "A method for measuring the arrival time … is  presented, and is found to be better than 40 ps." - not correct English in the last part of the sentence.

* **Fixed**

P.1. "advantage of MCP's is their capability for pixelated readout," - capability of pixelated readout does not read right.

* **Changed to “highly segmented”**

P.1. "The energy of the electromagnetic showers is reconstructed using the total collected charge and the positions are reconstructed using a  simple energy-weighting algorithm." - The total charge after the MCP amplification can be strongly non-proportional to the energy of the shower as MCP amplification is highly non-linear process and saturation can have strong effects.

* **We have shown in own previous studies that at least in the energy range that we probed the response of the MCP is linearly proportional to the incoming particle energy. UNFORTUNATELY WE DON'T SEEM TO HAVE EVER PUBLISHED THESE PLOTS… SHOULD HAVE A REFERENCE FOR THIS!**

Also please explain briefly at least what is the "a  simple energy-weighting algorithm", how timing is calculated with it?

* **Added reference to Section 4 where it is described in Eq. 1**

P.2 "A differential Cherenkov counter, located further  upstream of the MTEST location, was used to enhance the purity of electrons and to suppress  pions." How a counter can clean up the beam? Please explain

* **Done, added “by requiring a signal consistent with a passage of electrons through the counter”**

Throughout the article: Term XP85011 MCP is used. MCP is a glass disk, with no electronics. How a glass disk can detect events? Please use a different term, may be MCP-PMT?

* **DONE**

P. 2 ""on the on the…"

* **DONE**

P.2. Please explain how Photek 240 MCP is used as a reference detector. Now I have to guess. Is that used as a coincidence detector, or used to measure the time difference between the first and the second MCP PMT?

* **We have added the description of the usage of the photodectors in Section 3, and indeed what we od is to measure the time difference between the first and second MCP-PMTs.**

P.4. How 4 DRS4 digitizers can process so many input channels, is each of them is multichannel device?

* **This is what is described in the last sentence of the paragraph. We tried to clarify it with re-phrasing it into “In order to allow a synchronized readout of four separate DRS4 units we split the signals from the Photek 240 MCP-PMT into four, and connected them to each of the four DRS4 units, thus achieving a ``calibration'' between the four different units.”**

P.4. "Each time sample is approximately 0:2 ns in time." - does that mean that ADC operates at 5 GHz rate?

* **Yes, the DRS4 is operated at 5 GSamples/second**

Figure 4. If one pixel is ignored, how the position of even can be recovered with such a good accuracy?

* **Figure 4 is showing the mean charge per pixel. The mean is obtained by a Gaussian fit to the charge distribution per pixel. As such, this figure is not a measurement of position of the shower per se, but is a simple occupancy plot, which indicates that shower is centered roughly in the upper half of the central pixel. Using Eq.1 we then try to measure the position of the shower as a “center of gravity.**

Figure 9: "Notice how the highest-signal-pixel method for picking the time-stamp value is significantly worse." Please explain the highest pixel method (just pick the pixel with the highest signal?

* **Yes, as you say this is simply the Δt with respect to pixel with the highest signal. This is explained in the beginning of Section 5.**

Figure 10 and results: The timing of the measured event, as I understand from the article, depends strongly on the event gain. It is a typical detector walk, which can be fixed by implementation of constant fraction discriminator. Please explain in the article whether it was used and if not may be mention that this problem can be solved not by a calibration but by a CFD.

* **The methods we used are fully described in Section 3. As described, we do not use a CFD: the time measurement is performed by measuring the sigma of Gaussian fit to the Δt distribution between the start and stop signals. We are not sure what the reasons for this effect are, and since we have not studied whether CFD can fix it, we cannot assert so in the paper.**

P.9. "The initial … scaling is encouraging as it indicates that further granularity may improve the time resolution." - at some point signal-to-noise ratio becomes important and should dominate the errors leading to resolution degradation. May be worth mentioning how far from that is your current setup (again no gain per event, per pixel is given in the paper at all, cannot even guess what is your signal to noise for the present setup and whether it can still be improved).

* **Yes, you of course right. WE NEED TO REWORD SENTENCE PROBABLY.**

P.10: "We report our results on position and time resolution measurements of secondary emission based calorimeters." As far as I know the MCP gain can be so non-linear, how the calorimeter then rely on it? There can be very strong disproportionality between the energy of input signal and the output charge from the MCP. How many particles are detected for a typical shower, what is the MCP gain, any saturation, please explain why your approach can use MCP device in a calorimeter.

* **AS IN THE OTHER COMMENT ABOVE, WE PROBABLY NEED TO PRODUCE A PLOT SHOWING CALORIMETRIC MEASUREMENT. I THINK HE GOT US HERE…**

Reference 3 and 4 has the same title?

* **Fixed, thank you!**