# Re: TRACK ONE Non-Provisional Patent Application: Motorized rotatable treadmill and system for creating the illusion of movement (Our File: G185.0001US1)

From mattguertin < MattGuertin@protonmail.com>

To Amanda Prose<aprose@wck.com>

CC Megan Neumann<a href="mailto:mneumann@wck.com">mneumann@wck.com</a>

Date Wednesday, December 14th, 2022 at 6:30 PM

#### Amanda,

I'm not sure if I can save these out with the comments unless I just print screen. I also do not have microsoft word so maybe the edits do transfer.

I ended up using a document compare feature in google docs. A majority of the past dates dates I am comparing are May or August of this year - all of which are sourced on the top of the page. They found out about it in early November.

They are editing a lot of pages that were published before my application was filed and leaving the published date unchanged.

#### /blog

/blog/photorobot-photography-creativity-and-robotic-process-automation

^^^ They deleted their companies founding mission

/blog/turning-platform-360-product-photography

/software

/software/studio-workflow

/software/management

/software/capture-control

/robots/catwalk

/robots/robotic-arm

/tutorials/how-to-photograph-eyewear

/robots/multicam

### /robots/frame

## **FRAME**

Camera and background travelling all around the product - even under the glass - so not only photos and 360° spins, but also photogrammetry 3D models can be captured automatically Capture 360° spins and image galleries for 3D modeling as camera and background travel around products, even under the glass.

I am still working on finishing everything but just wanted to get some of this in front of you so you can see what's taking place and why I am a little concerned....

Thanks,

~Matt

Sent with **Proton Mail** secure email.

146.64 KB <u>1 embedded image</u>

Frame\_background.jpg 146.64 KB