General comments:

This paper aims to summarize our present understanding of the magnetospheric response to solar wind forcing from the ULF wave – particle interaction perspective. Topics addressed include solar wind pressure pulses, poloidal mode waves and their interaction with electrons in the radiation belt, ring current ions and plasmaspheric electrons, focusing on radial transport due to ULF waves. Theoretical, modelling and measurement studies are reviewed.

Summarizing the above topic in a review paper is understandably a formidable task, and it is certainly understood that a lot of important papers will naturally be missed, but several other review papers could be referenced. Such examples are:


The author really appreciates the referee’s valuable comments and remind of these review papers. They have been added in Line 187-188 of revised manuscript.

A general comment concerns the introductory section: on line 195 the overall organization of the paper is given, including section 1 of the introduction; this could be earlier on, as it reads a bit out of place.

Agreed. I have moved it to the beginning of the review.

Minor comments and corrections:

line 73: “...and are also known as...”

Corrected.

line 109: “Earth’s magnetospheric activities” —> perhaps activity in singular form is more appropriate

Corrected.

line 111: “…can take various forms, and most often would excite…”

Corrected.

line 104: “through the ULF wave” —> “through ULF wave”

Corrected.
The energy coupling between the solar wind and the Earth’s magnetosphere can take various forms, most often would excite different plasma waves inside magnetosphere, one of which is the ULF wave.

Redundancy removed.

“the sudden raise or drop dynamic pressure” —> “the sudden raise or drop of dynamic pressure”

Corrected.

“Assumed that a running pulse...” —> “Let us assume that a running pulse...”

Corrected.

“is about1 min” —> “is about 1 min”

Corrected.

“Once the drift resonance is satisfied” —> “Once the drift resonance condition is satisfied”

Corrected.

Whereas, in the ULF wave —> Whereas, in the ULF wave

Corrected.

globally

Corrected.

as well as modulations

Corrected.

Thus, it is crucial

Corrected.

how poloidal ULF waves interact with cold plasmaspheric population

Corrected.

“TheULF waves” —> “The ULF waves”

Corrected.