In this letter, the authors studied the multiuser FA assisted IDET system and formulate a joint optimization problem of port selection and transmit beamforming for the weighted energy harvesting power at energy receivers (ERs), while the signal-to-interference-plus-noise ratio (SINR) constraint for each data receiver (DR) is satisfied. From my reading, I have the following suggestions on this work which should be helpful to the authors

1. When solving problems P2 and P3, the author used the alternative optimization method. rather than model it as integer programming to optimize the port selection. So what are the benefits of the alternative method compared to integer programming? Is the computational complexity reduced? Or performance can be improved?
2. The second stage of optimization problem P2 select the port to maximize the transmitted wireless power. The equation of the optimal port it different from Formula(12), so why are they different? If there is a difference, what is the difference?
3. Regarding the formulation of optimization problem P3, Reference [6] has pointed out that the optimal solution V=0. So based on this, it can be directly modeled to send energy from communication signals. Why does the modeling need to add optimization of energy beams?
4. In the section III part C, the problem of maximization transmitted power in the Scenario FA assisted IDET is optimized, but this part is ignored in the complexity analysis. I suggest adding complexity analysis for this part.
5. There exist some typos and imprecise sentences. The presentation of the paper should be improved.