Interactive comment on “Dynamicity of multi-channel rip currents induced by rhythmic sandbars” by Yao Zhang et al.

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It’s a very decent manuscript on the rip current. The extensive study reveal that the rip current is very sensitive to the incident wave angle. The authors also found that increasing wave height was not always enhance the rip current. Those are very important conclusions and can help to understand the mechanism on the generation of rip current.