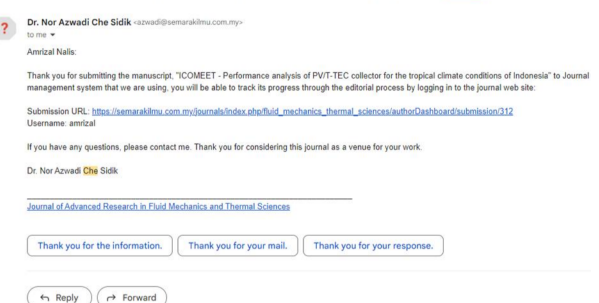
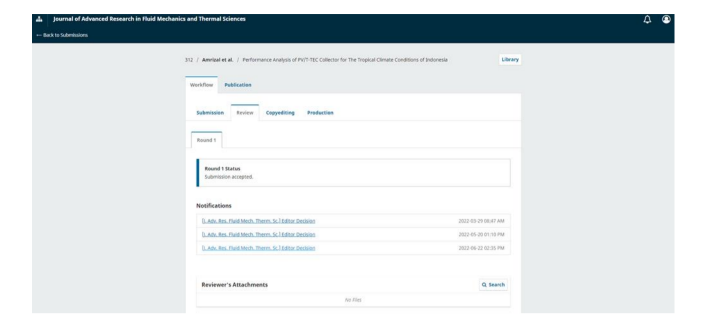
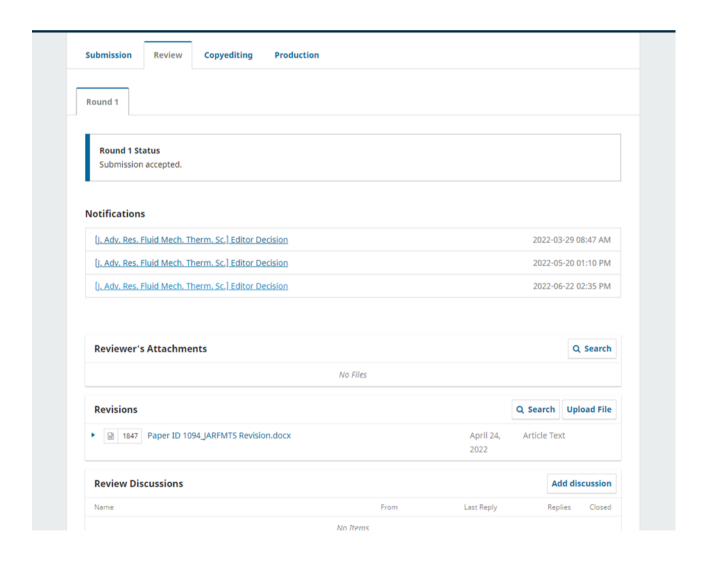
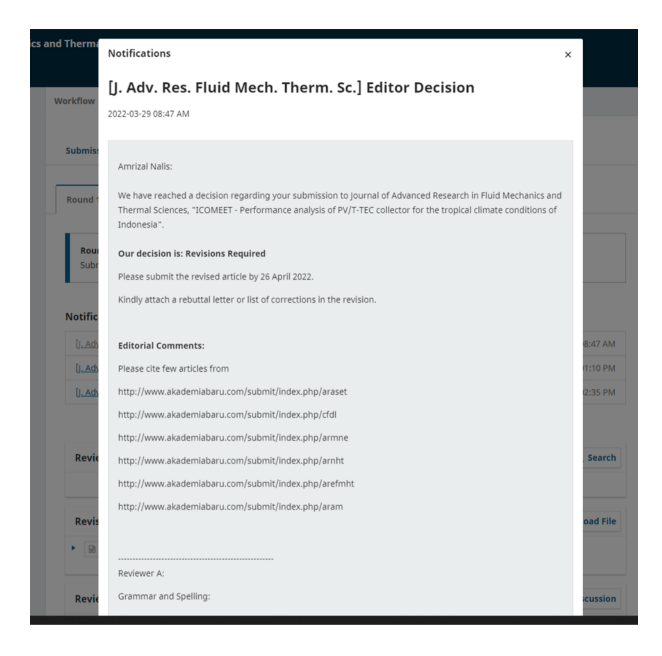


[J. Adv. Res. Fluid Mech. Therm. Sc.] Submission Acknowledgement (External) > Inbox ×









Revie	ewer A:
Gran	nmar and Spelling:
No la	anguage mistakes. Good sentence and paragraph structure and transitions.
Abst	ract:
• Intr	ract section is excellently written. The abstract has all the required elements that are connected proper roduction ns/objective thodology
	cussion
Rese	earch gap and objective (Novelty):
Rese	earch gap/Problem statement well defined but the objective is not clear.
Qual	lity of Tables and Figures:
	es and figures have excellent clarity and numbered. All tables and figures are mentioned in text and perly discussed.
Conc	clusion:
Conc	clusion related to objective. Well written.
Refe	rences:
More	e than 15 references within 5 years of study are required.
Reco	ommendation: Revisions Required

Congratulations, your paper has been published! External > Inbox x





Nor Azwadi <azwadi@akademiabaru.com>

to me, amrul, warihwinardi, joko.prasetyo210997, muhammad.irsyad 🕶

Congratulations, your paper has been published!

Dear Amrizal, Amrul, Warih Winardi, Joko Prasetyo, Muhammad Irsyad,

Your work has now been published in the <u>Journal of Advanced Research in Fluid Mechanics and Thermal Sciences 95, no. 2.</u>

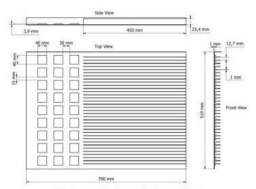


Fig. 1. Model of straight fins and TEC





Fig. 2. (a) Photograph of straight fins and (b) TEC 1-12706

Performance Analysis of PV/T-TEC Collector for The Tropical Climate Conditions of Indonesia