



System

HOME

AUTHORS HUB

HISTORY

INSTRUCTIONS

JOURNALS

CONTACTS

DIGITAL LIBRARY

Article number:	Search	
Article number.	Sedicii	

Author: I Gusti Agung Bagus Wirajati, All Journals

Change role: Author (All Journals)

Manuscript ID: HTR-6774

COMBINED_IN_ISSUE

Title: EXPERIMENTAL INVESTIGATION OF RE-HEAT TWO-STAGE ADSORPTION CHILLER APPLYING FIXED CHILLED WATER OUTLET CONDITION

Region: JAPAN

(Heat Transfer Research - Editor-in-Chiefs: Yong Tao, Oleg Penyazkov, Zhixiong Guo)

Title and Reviewers' Mails Main Files **Authors** History **Abstract** Reports

Date	State	From	Owner	Comments
12/16/2014	COMBINED_IN_ISSUE	Production	Production	[hidden]
		Team	Team	
11/11/2014	PROOFED_BY_AUTHOR	Typesetter (Larisa Shemet)	Production Team	[hidden]
11/07/2014	TYPESETTING_CORRECTIONS	Production Team	Typesetter (Larisa Shemet)	[hidden]
10/17/2014	PROOFED_BY_AUTHOR	Typesetter (Larisa Shemet)	Production Team	[hidden]
10/16/2014	TYPESETTING_CORRECTIONS	Author (I Gusti Agung Bagus Wirajati)	Typesetter (Larisa Shemet)	Dear Larisa, I only made correction in case my full name, I Gusti Agung Bagu Wirajati, as I mentioned in the manuscript. Thank you for your kind attention Regards, I Gusti Agung Bagus Wirajati
10/06/2014	TYPESET	Typesetter (Larisa Shemet)	Author (I Gusti Agung Bagus Wirajati)	Dear Author; Your author proof for the upcoming issue of this journal now available for any correction you may have. It is extreme important that you answer all the inquires; so that we can avous any delays in processing you article for publication. After carefully reviewing your article please upload your correction and submit them back to us with 48 hours (please advise us a soon as possible if additional times in ended please submit the file bate to us with "no corrections and needed please submit the file bate to us with "no corrections needed in the notes area. Please note the enly way corrections can be returned to us is through the Beginous submission site. After uploading your files, please do neonget to hit the 'Submit' button. Thank you,
09/10/2014	ON_TYPE_SETTING	Production Team	Typesetter (Larisa Shemet)	[hidden]

208 AM Begell House Online Submission System				em
Date	State	From	Owner	Comments
09/05/2014	COPY_EDITED	Copy editor (Natalia Shveyeva)	Production Team	[hidden]
07/17/2014	ON_COPYEDIT	Production Team	Copy editor (Natalia Shveyeva)	[hidden]
06/12/2013	REQUEST_CHANGES_FILLED	Author (I Gusti Agung Bagus Wirajati)	Production Team	
06/12/2013	PM_REQUEST_CORRECTIONS	Production Team	Author (I Gusti Agung Bagus Wirajati)	Dear I Gusti Agung Bagus Wirajati; Thank you for your reply; however we cannot accept your figures as submitted for publication the only file formats we can accept are jpg, png, tiff or eps files. We will need you to upload the programs files that were used to create your figures. This includes your figures with no less then 300dpi-700dpi, in either jpg, png, tiff or eps file formats. We cannot accept figures embedded in an MS Word document, Excel, Powerpoint or PDF file as the quality/resolution is too poor for publication Although you have the option to email or fax your copyright form your figure files MUST be uploaded onto the submission site. After uploading all of your files please be sure to click on the submit button. Once all of the requested materials are received your article will be placed on-line as a forthcoming article for this journal and it will be assigned a DOI number. With kind regards, Begell House Production
06/11/2013	REQUEST_CHANGES_FILLED	Author (I Gusti Agung Bagus Wirajati)	Production Team	

Date	State	From	Owner	Comments
06/11/2013	PM_REQUEST_CORRECTIONS	Production Team	Author (I Gusti Agung Bagus Wirajati)	Dear I Gusti Agung Bagus Wirajati; Thank you for your reply; however we cannot accept your figures as submitted for publication. We will need you to upload the programs files that were used to create your figures. This includes your figures with no less then 300dpi-700dpi, in either jpg, png, tiff or eps file formats. We cannot accept figures embedded in an MS Word document or PDF file as the quality/resolution is too poor for publication Although you have the option to email or fax your copyright form your figure files MUST be uploaded onto the submission site. After uploading all of your files please be sure to click on the submit button. Once all of the requested materials are received your article will be placed on-line as a forthcoming article for this journal and it will be assigned a DOI number. With kind regards, Begell House Production
06/07/2013	REQUEST_CHANGES_FILLED	Author (I Gusti Agung Bagus Wirajati)	Production Team	

Date	State	From	Owner	Comments
05/24/2013	REQUEST_CHANGES_FOR_PRODUCTION	Production Team	Author (I Gusti Agung Bagus Wirajati)	Dear I Gusti Agung Bagus Wirajati; Your article for HTR has beer accepted for publication and is ready for production. Before we can begin to process your article we will need you to supply us with the following information: 1) We will need you to provide us with a PDF file of your complete article, including your text, figures and table to post on-line as a forthcoming article for the journal. 2) We will need you to upload the programs files that were used to create your figures. This includes your figures with no less ther 300dpi-700dpi, in either jpg, png tiff or eps file formats. We canno accept figures embedded in an MS Word document or PDF file as the quality/resolution is too poor fo publication We also require that you fill out a copy right and an electronic transmittal form. This will be available to you upon your next login (In the authors hub area) Please fill out and submit at you earliest convenience so that we may begin the production of you article for publication. Although you have the option to email or fax your copyright form the transmittal form, PDF file and figure files MUST be uploaded onto the submission site. After uploading all of your files please be sure to click on the submis button. Once all of the requested materials are received your article will be placed on-line as a forthcoming article for this journal and it will be assigned a DOI number. With kind regards, Begell House Production
05/17/2013	ACCEPTED_FOR_PUBLICATION	Editor-in- Chief (Yong Tao)	Production Team	[hidden]
05/16/2013	GUEST_EDITOR_REQUESTED_EDITORS_APPROVAL	Guest Editor (R Z Wang)	Editor-in- Chief (Yong Tao)	[hidden]
05/15/2013	SUBMITTED	Guest Editor (Liwei Wang)	Guest Editor (R Z Wang)	[hidden]
05/13/2013	SUBMITTED	Author (I Gusti Agung Bagus Wirajati)	Guest Editor (Liwei Wang)	

Os/06/2013 GUEST_EDITOR_REQUESTED_CORRECTIONS Claid Guest (Livel Guest Guest) Glorid Guest Guest) Guest Guest Agung Regues Wirejalt) Claid Guest Guest Agung Regues Wirejalt (Claid Guest) Guest Guest Agung Regues Wirejalt) Livel Guest Guest Agung Regues Wirejalt (Claid Guest) Infortunately, the manuscript is not acceptable in present form for publication in Journal of Health Transfer Research. The reviewers have recommend reviewors while the most controlled for publication. If you are willing and able to respond to each of the reviewer's critical comments, we would comide a seriest manuscript. Please include a cover letter that addresses each point and indicates how the manuscript has been revised. The revision is due no later than May 30, 2013. Comments from reviewers: The comments of Reviewer 1. The pages disclose of the feet of one source temperature and the effect of o	Date	State	From	Owner	Comments
			Guest Editor (Liwei	Author (I Gusti Agung Bagus	Dear I Gusti Agung Bagus Wirajati, Your manuscript has been reviewed and found to be of potential interest: Unfortunately, the manuscript is not acceptable in present form for publication in Journal of Heat Transfer Research. The reviewers have recommend revisions which may render the work suitable for publication. If you are willing and able to respond to each of the reviewer's critical comments, we would consider a revised manuscript. Please include a cover letter that addresses each point and indicates how the manuscript has been revised. The revision is due no later than May 30, 2013. Comments from reviewers: The comments of Reviewer 1: This paper addresses the effect of heat source temperature and the effect of cycle time on the performance of re-heat two stage adsorption chiller. COP and cooling capacity were calculated from experimental data on the chiller performance. The paper fits the aims of the Heat Transfer Research and can be published if the authors make appropriated minor corrections of the manuscript: 1. Please, specify which adsorbent was used and its textural characteristics. 2. In Table 1 HEx 1-4 are displayed, while from the text above it is clear that HEX 1, 2, 5 and 6 were active. 3. Fig. 3 is absent and not mentioned in the text. 4. Eqs. (2) and (4) are equal! It looks that eq. (4) is wrong. 5. Table 3: specify which data are presented in the Table. 6. Page 9, line 5-6 below Fig. 8: The statement "Thus, COP increased uniformly with cycle time" is in contradiction with Fig. 8a. 7. Refine ref. [4]. Other remarks: English has to be significantly improved all over the ms. The comments of Reviewer 2: The manuscript deals with low grade thermal heat to drive LiBrwater absorption system, the active and reviewed and reference values for the others.

Date	State	From	Owner	Comments
12/13/2012	REVIEW_REQUESTED	Guest Editor (Liwei Wang)	Guest Editor (gstEdtr)	[hidden]
12/11/2012	SUBMITTED	Author (I Gusti Agung Bagus Wirajati)	Guest Editor (Liwei Wang)	

Back



© BEGELL HOUSE Inc. 2023