Experimental investigation of horizontally operating thermal diode solar water heaters with differing absorber materials under simulated conditions

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Abstract

Partially evacuated spaces with small volumes of HTF (Heat Transfer Fluid) Phase Change Materials (PCMs), called thermal diodes, can minimise heat losses in ICSSWHs. However, the collection and retention performance of thermal diode ICSSWHs is material dependent as well as influenced by environmental conditions. To investigate this condition, three laboratory scale thermal diode ICSSWH prototypes were experimentally evaluated with different component materials and volumetric capacity. The units were tested indoors under constant solar simulator irradiance for 6 hours to determine heat collection, followed by an 18-hour cooling period to determine heat retention. In addition, the water temperature in storage was raised to desired levels using a refrigerated/heating circulator and prototypes left to cool overnight in stable ambient air conditions. ICSSWH 1 with 16.7 litres of storage capacity, had absorber and evaporator components of aluminium and stainless steel, respectively whilst ICSSWHs 2 and 3 had vessels made from stainless steel with 16.7 and 27.7 litres storage capacity, respectively. The mean 6-hour collection efficiencies for ICSSWHs 1, 2 and 3 were 47.4%, 51.6% and 48.0%, respectively. Normalised water temperature profiles, retention efficiencies and thermal loss coefficients suggest that the performance of ICSSWH 2 and ICSSWH 3, are preferable compared to ICSSWH 1.

Keywords: Thermal-diode ICSSWHs, materials, PCMs, collection, retention, simulation

1. Introduction

Solar water heating remains thus far the most common way for harnessing solar thermal heat with non-concentrating collectors i.e. conventional small-scale solar water collectors of unglazed, flat plate and evacuated tube configurations playing a pivotal role. With a global total installed capacity of 456 GWth, new installations declined by 4.2% during the period 2016

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to 2017 due to market pressure from heat pumps and photovoltaic systems in large markets of China and Europe [1]. Such a decline is undesirable and is likely to have significant impact on the achievement of global climate goals. Integrated Collector Storage Solar Water Heaters (ICSSWHs) have the merit and potential to broaden the scope of current small-scale solar hot water systems for single and multifamily dwellings, particularly in warm climates [2,3]. Their continual development and improvement as simple, reliable and low cost configurations is essential to achieve increased interest in the general solar heat market globally.

Past reviews [4–6] have documented the evolution and development of innovative ICSSWHs. They typically experience significant heat losses during conditions of poor solar radiation and their heat retaining capability during the night depends on the effectiveness of existing thermal insulation measures. This problem could be significantly minimised by configuring a system capable of achieving efficient forward operation during thermal energy collection and inhibiting heat loss through some kind of characteristic reverse operation during the night. A synergetic combination of a thermal diode mechanism and suppressed convective currents in a greenhouse effect created by a transparent cover in concentric cylindrical vessels under the trade name ‘SolaCatcher’ [7] is a promising configuration. A thermal diode is a mechanical technique that enables rapid solar heat collection with thermal insulation of the collected heat in a storage tank that minimises heat loss during the night and overcast periods. A small volume of PCM typically water, resides in the evacuated annulus of two concentric cylindrical vessels and determines the forward and backward operational behaviour of the thermal diode as illustrated in Fig. 1. In the forward mode, radiant solar heat evaporates the PCM under partial vacuum in the annulus, which then condenses on the outer surface of the storage tank/evaporator thereby releasing its latent heat of vaporisation to the store before returning to the sump [8]. In the reverse operation mode, the partial vacuum maintained in the annulus minimises convective and radiative losses to the surface of the outer vessel in a manner identical to the behaviour of a Thermos flask.
Fig. 1. Operating principle of the ICSSWH design concept [8]: (a) forward operation during thermal energy collection for a sunny period, (b) reverse operation during overcast and the night-time

The presence of non-condensable gases in the thermal diode cavity (as indicated by the cavity pressure at a low temperature) significantly impairs the forward mode heat transfer rate [9,10]. Evacuating the cavity to the lowest total pressure possible (i.e., saturation pressure of the working fluid) eliminates non-condensable gases and in turn enables effective forward mode heat transfer. In practice, the gas load and the vacuum pump capacity will determine the minimum achievable cavity pressure. Gas load is likely to be dominated by water vapour and dissolved non-condensable gases released from the reservoir, which supplies the water used to wet the evaporator. Souliotis et al. [11] experimentally investigated the initial annular vacuum gauge pressure in a horizontally operating ICSSWH with asymmetric Compound Parabolic Concentrating (CPC) reflector for which the thermal diode achieves the most optimal behaviour. It was found that initial total vacuum pressures in the range between 670 ± 16 mbar and 790 ± 18 mbar achieved optimal behaviour of the thermal diode in such systems. Similar research for non-concentrating horizontally operating thermal diode ICSSWHs of the type investigated in the current study is non-existent but deeper initial total vacuum pressures reaching 990 ± 20 mbar may be necessary. Boreyko and Chen [10] showed that a low cavity pressure could be achieved by applying a primary vacuum with no PCM present, adding the PCM through a syringe, then applying a secondary vacuum to remove any dissolved non-condensable gases. It can be hypothesised that a simpler but equally effective evacuation technique might be to add water to the cavity and progressively chill it whilst evacuation takes place [12].
The thermal performance assessment of vertically operating prototypes of the ‘SolaCatcher’ was performed by Smyth et al [13,14] who found average 6 hour collection and 18 hour thermal retention efficiencies reaching 36% and 60% respectively. Vertical installations are preferred for achieving thermal stratification in the storage tank, which is often a requirement for cold/temperate climate conditions in northern regions [15]. However, horizontally operating units could be satisfactory in regions with significant solar resources. This article develops and experimentally demonstrates the performance characteristics of horizontally operating thermal diode ICSSWHs by considering differences in vessel material and volumetric capacity. To report this research, the remaining sections present the following: **Section 2** introduces the design concept of the typical laboratory scale horizontally operating ‘Solar Catcher’, investigates the question of selecting suitable materials for key components and offers an estimation of prototype cost. **Section 3** describes experimental facilities and attendant instrumentation methodologies. **Section 4** provides physical models utilised in processing experimental data. **Section 5** presents experimental results, **Section 6** discusses important considerations concerning the reported experimental results; and **Section 7** delivers the overall conclusion and draws attention to unanswered questions.

2. **ICSSWH components and material considerations**

Component materials have a bearing on the performance characteristics of the proposed horizontally operating thermal diode ICSSWH prototypes. Potential health and environmental hazards involved in prospective technologies are also important. Existing standard requirements for components of solar thermal collectors [16] do not address ICSSWHs. A quick search using the web-based database of the Solar Rating & Certification Corporation [17] reveals that few Original Equipment Manufacturer (OEM) companies are filling technical specifications and performance ratings for simple commercial ‘Integrated Collector Storage (ICS) glazed’ technologies and technical specification sheets suggest that their component materials maintain typical material choices in traditional solar water heaters. This makes the Research and Development (R&D) process of novel laboratory scale horizontally operating thermal diode ICSSWHs prototypes speculative particularly when selecting materials for key collector components. Therefore, in the fabrication phase, a consideration of materials is as important in laboratory scale prototypes as it is in commercially ready systems due to performance, economic, health and environmental constraints.
2.1. General thermal diode ICSSWH components

This section describes the structural concept of the horizontally operating thermal diode ICSSWH by use of a hierarchical component layout approach. When describing the technical composition of any technology, it is important to utilise an approach that enables the tracking of involved labour and material resources for the effective management of the product life cycle. One such approach is a product-oriented Work Breakdown Structure (WBS) [18]. It subdivides the basic horizontally operating thermal diode ICSSWH concept into a hierarchy of its physical elements as illustrated by Fig. 2 and reveals all collector components for effective management of the R&D process.

Fig. 2. Work breakdown structure of a horizontally operating thermal diode ICSSWH unit

The concentric solar radiation-absorbing vessel and the water tank (see dotted boxes in colour) are crucial in defining the performance, appearance, strength, durability and affordability of the fabricated prototypes. These requirements must balance with achieving a long-lasting and efficient solar energy-collecting device [19]. Sealant/adhesive materials and insulation are prone to moisture attack leading to accelerated degradation of collector performance [20]. Furthermore, the life cycle performance of systems is increasingly becoming an important aspect of the R&D process particularly the need to cut on the global demand of metallic materials [21,22]. As a result, alternative non-metallic materials such as polymers are under investigation [23,24]. Materials forming the concentric absorber and hot water storage vessels in the thermal diode ICSSWH could be of significance to the overall performance of the device.
2.2. Absorber and water storage vessel material considerations

Fulfilling the horizontally operating thermal diode ICSSWH prototypes encompasses the identification of materials for the fabrication of the absorber and the water storage vessels. Lenel and Mudd [25] reviewed materials for fabricating low temperature solar water heaters. Besides achieving a significant thermal performance, criteria must address issues relating to the environment in which the fabricated components are to function. During the day, the black coated outer solar radiation-receiving surface of the absorber vessel operates under solar heat trapped beneath the transparent cover. In addition, a portion of the inner absorber surface is in constant contact with the PCM vapour material, which wets the remaining surface when the thermal diode is in forward mode. At the same time, the PCM vapour constantly condenses on the outer surface of the water storage vessel whilst the inner surface is in constant contact with hot water. The inner storage vessel should also withstand the pressure exerted by the water mains supply.

Component materials should also withstand any adverse physical phenomena existing in the atmospheric operating environment. Material surfaces of the absorber and storage tank vessels, which interface with the annulus, must be resistant to the destructive pull of vacuum pressure. They should also be corrosion resistant, of low weight to volume ratio, affordable and easy to fabricate. One fundamental engineering consideration in eliminating avoidable corrosion such as galvanic corrosion is to prevent any contact of different metallic materials. Reinhart and Jenkins [26] give detailed corrosion control ideas concerning the design of water handling materials. However, proof-of-concepts for laboratory testing such as those investigated in the current report may not have such stringent measures since the operating life of prototypes is not an extremely important consideration. An exhaustive understanding of existing materials must precede a thermally efficient and environmentally benign thermal diode ICSSWH product. Stainless steel, aluminium and copper are perhaps the most prevalent materials for engineering of solar energy systems. Therefore, when dealing with the design of low cost laboratory scale prototypes, one often finds it necessary to decide between these three. Table 1 provides important material attributes along with advantages and disadvantages associated with the three common materials.

Sheet metal materials provide flexibility and capability for fabricating a wide range of absorber vessel and water tank diameters. To produce the cylindrical vessels, one cuts the sheet metal to the required dimensional length, folds it and joins the two end widths using a suitable welding
technique. The possible range of standard dimensions available in the market is extensive and maximum vessel diameters in the range ~637-955 mm per metal sheet are possible. However, one only needs sheet metal material sufficient for the prototype size in mind. Copper is superior in terms of thermal conductivity followed by aluminium. However, this also implies that the two materials can experience significant heat losses while in operation. Whilst stainless steel may show performance differences, a study by Shariah et al [27] found that there is likely to be no significant performance difference in choosing between aluminium and copper for flat plate absorbers. Stainless steel and copper could be advantageous due to their high density and specific heat, which directly contributes to the system thermal mass albeit with a system weight penalty. Changing ambient and operating temperatures introduce constraints on materials and practical mechanical design, necessitating adequate measures to address thermal expansion. For example, the values of linear coefficients of thermal expansion shown in Table 1 indicate that a 1-meter long vessel can experience an elongation of 1 mm under a temperature change of 43°C, 59°C and 63°C, if fabricated using aluminium, copper and stainless steel, respectively. Volume coefficients of thermal expansion are three times greater than linear coefficients of thermal expansion [28]. Thermal expansion and contraction have important limitations in ICSSWHs [3], and could compromise reliability of vacuum pressure in thermal diode configurations.

Conclusive material selection decisions for market ready concepts also considers ecological impacts and economic viability of the final product. On the one hand, assessment of the ecological aspect considers system environmental and energy balances through a detailed Life Cycle Assessment (LCA). This combines carbon dioxide (CO₂) emissions as well as embodied energy (direct and indirect energy requirements) in extracting and producing raw materials; producing, installing, maintaining and disposing the product along with transportation requirements occurring within these activities [29]. In one LCA study, Kalogirou [30] found that, the percentage environmental savings of coupling a domestic solar hot water and/or space heating collector with conventional electrical and/or diesel backup improved environmental savings by up to 80%. In addition, Rey-Martínez et al [31] found through a complete LCA study that solar water heaters coupled with modern efficient gas boilers would be environmentally ideal in domestic applications. Copper has the highest embodied energy of 70.6 MJkg⁻¹ (631,160 MJm⁻³) followed by aluminium with 191 MJkg⁻¹ (515,700 MJm⁻³) [32]. Although a detailed environmental and embodied energy analysis is beyond the scope of this work, this information is indicative of the likely impact of each material to the overall
environmental and energy balance of the completed product. On the other hand, customers are more likely to acquire an ICSSWH that is low cost as opposed to being only environmentally sustainable [33]. Therefore, material cost is an important consideration in market ready technologies, as well as laboratory scale prototypes. Of the three materials, aluminium is the cheapest. Stainless steel has a moderate cost per kg almost comparable to aluminium and offers long operating life. Copper is the most expensive of the three materials with relative cost reaching $USD 10.1 per kg compared to $USD 4.9 per kg for stainless steel and $USD 4.7 per kg for aluminium [28].

There is also important technical considerations regarding material contribution to the total weight of prototypes. Copper has the highest mass to volume ratio, which is three times greater than that of aluminium but almost comparable to stainless steel. Since ICSSWHs tend to contain large volumes of water in the thermal store, one should observe the added weight penalty associated with the use of heavy components. In this respect, aluminium is the most favourable material in terms of achieving a lightweight system. In light of all the above considerations, the study adopted stainless steel and aluminium to fabricate the three prototypes and to enable an evaluation of material related performance differences. Section 2.3 provides the physical and structural details concerning the investigated prototypes.
### Table 1
Technical properties and evaluation of common materials used in solar thermal engineering [28,32,34]

<table>
<thead>
<tr>
<th>Description</th>
<th>Stainless steel</th>
<th>Copper</th>
<th>Aluminium</th>
</tr>
</thead>
<tbody>
<tr>
<td>Thermal conductivity (Wm⁻¹K⁻¹)</td>
<td>15.9</td>
<td>388</td>
<td>180</td>
</tr>
<tr>
<td>Density (kgm⁻³)</td>
<td>8000</td>
<td>8795</td>
<td>2700</td>
</tr>
<tr>
<td>Specific heat (Jkg⁻¹K⁻¹)</td>
<td>502</td>
<td>385</td>
<td>896</td>
</tr>
<tr>
<td>Coefficient of thermal expansion (°C⁻¹)</td>
<td>$16.0 \times 10^{-6}$</td>
<td>$17.0 \times 10^{-6}$</td>
<td>$23.6 \times 10^{-6}$</td>
</tr>
<tr>
<td>Embodied energy, MJkg⁻¹, (MJm⁻³)</td>
<td>32.0, (251,200)</td>
<td>70.6, (631,160)</td>
<td>191, (515,700)</td>
</tr>
<tr>
<td>Cost ($USD/kg)</td>
<td>1.50-7.25</td>
<td>6.50-10.00</td>
<td>2.00-7.70</td>
</tr>
<tr>
<td>Relative cost ($USD/kg)</td>
<td>4.9</td>
<td>10.1</td>
<td>4.7</td>
</tr>
<tr>
<td>Metal sheet thickness ranges (mm)</td>
<td>~0.7-3.0</td>
<td>~0.4-3.0</td>
<td>~0.5-6.0</td>
</tr>
<tr>
<td>Possible range of standard lengths (mm)</td>
<td>~2000-3000</td>
<td>~2000-3000</td>
<td>~2000-3000</td>
</tr>
<tr>
<td>Possible range of standard widths (mm)</td>
<td>~1000-1500</td>
<td>~600-1000</td>
<td>~1000-1500</td>
</tr>
<tr>
<td>Max. achievable vessel diameters (mm)</td>
<td>~637-955</td>
<td>~637-955</td>
<td>~637-955</td>
</tr>
</tbody>
</table>

**Advantages**

- Easy formability and weldability
- Durable
- Low cost

- Safe in most environments, passive (cathodic)
- Significant thermal mass
- Safe in most environments, neutral (anodic)
- Good thermal mass
- Can inhibit growth of pathogens e.g. Pneumophila legionella
- Light weight with high thermal losses
- Hygienic and aesthetic appearance
- Good thermal mass
- Easily formable
- Long life makes it cost-effective

**Disadvantages**

- Can corrode aluminium in saline environments
- Moderately active (cathodic), can corrode aluminium
- Low thermal mass
- Very expensive
- Loses heat easily
- -

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$a$ Prices refer to 2016 averages cited in ref [28], but are highly fluctuating. For instance, the average manufacturing price of copper as per second quarter of 2017 is estimated at US$5.61/UK£4.34 per kg [35].
2.3. Design concept of the horizontal thermal diode ICSSWH prototypes

The forward and reverse operating strategies captured in Fig. 1 combine along with the WBS outlined in Fig. 2 to enable the conceptualisation of a horizontal ICSSWH shown in Fig. 3. The outermost transparent cover suppresses convective heat losses to the ambient while outlining the general physical appearance of the ICSSWH. The concentric absorbing vessel underneath the transparent cover absorbs incident solar radiation. The innermost concentric cylinder is the storage vessel. The annulus between the storage vessel and the absorber constitutes the thermal diode. Inlet/outlet ports provide water access points, the end covers provide sealing mechanisms and insulation minimises heat loss at either ends of the ICSSWH collector. Three prototypes were fabricated in order to examine system size (capacity) and material related performance differences in the thermal diode ICSSWH. The geometrical characteristics and material choices for the three ICSSWH prototypes are summarised in Table 2 and Table 3 (section 2.4), respectively.

![Fig. 3. General concept of the horizontally operating thermal-diode ICSSWH](image)
Table 2
Concentric vessel dimensional characteristics and geometrical characteristics

<table>
<thead>
<tr>
<th>Description</th>
<th>ICSSWH 1</th>
<th>ICSSWH 2</th>
<th>ICSSWH 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diameters (mm)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage vessel</td>
<td>150</td>
<td>150</td>
<td>150</td>
</tr>
<tr>
<td>Absorber vessel</td>
<td>200</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Transparent cover</td>
<td>244</td>
<td>244</td>
<td>244</td>
</tr>
</tbody>
</table>

Geometrical characteristics

<table>
<thead>
<tr>
<th>Description</th>
<th>ICSSWH 1</th>
<th>ICSSWH 2</th>
<th>ICSSWH 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Common vessel length (m)</td>
<td>1.00</td>
<td>1.00</td>
<td>1.65</td>
</tr>
<tr>
<td>Inner vessel storage volume (L)</td>
<td>16.7</td>
<td>16.7</td>
<td>27.7</td>
</tr>
<tr>
<td>Prototype gross area (m²)</td>
<td>1.38</td>
<td>1.38</td>
<td>2.13</td>
</tr>
</tbody>
</table>

2.4. Material selection for the water tank and absorber and cost considerations

Cost considerations are an important aspect in the selection of various materials for fabricating the thermal diode ICSSWH prototypes. Other aspects include material suitability to the incumbent application and commercial availability. Concerning the outermost transparent cover that forms a concentric aperture, a low cost and widely available 1 mm thick flexible Polyethylene Terephthalate Glycol (PETG) sheet of high transmissivity (τ ≅ 0.90) was adopted. Prototype dimensions proposed in Table 2 enabled the estimation of the quantity of metallic materials for fabricating the water tank and the absorber. For each prototype, stainless steel formed the innermost water storage tank due to its satisfactory performance in wet environments, availability in a wide range of thicknesses and cost effectiveness. Then the total cost of metallic materials ensued from three alternative materials for fabricating the absorber vessel by considering current retail prices excluding Value Added Tax (VAT). Fig. 4 compares the cost excluding VAT of alternative metallic material choices to fabricate the water tank and the absorber vessel. Choosing aluminium (AL) for the absorber vessel as opposed to stainless steel (SS) and copper (CU) lowers the total cost of metallic materials in each prototype by at least 39% and 68% respectively. These considerations guided final material choices for three prototypes summarised in Table 3.
Fig. 4. Comparison of material costs for fabrication of water tank and absorber vessels with estimated retail prices in £/kg of 4.10, 6.15 and 14.40 for aluminium, stainless steel and copper respectively.

Table 3
Material selection for concentric components of the fabricated ICSSWH prototypes

<table>
<thead>
<tr>
<th>Concentric components</th>
<th>Description</th>
<th>ICSSWH 1</th>
<th>ICSSWH 2</th>
<th>ICSSWH 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Storage vessel</td>
<td>Material</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>Thickness (mm)</td>
<td>1.5</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Absorber vessel</td>
<td>Material</td>
<td>Aluminium</td>
<td>Stainless steel</td>
<td>Stainless steel</td>
</tr>
<tr>
<td></td>
<td>Thickness (mm)</td>
<td>2</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Transparent cover</td>
<td>Material</td>
<td>PETG</td>
<td>PETG</td>
<td>PETG</td>
</tr>
<tr>
<td></td>
<td>Thickness (mm)</td>
<td>1</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total prototype mass (kg)</strong></td>
<td><strong>39.5</strong></td>
<td><strong>47.7</strong></td>
<td><strong>61.2</strong></td>
<td></td>
</tr>
</tbody>
</table>

The water tanks and solar radiation-absorbing vessels in ICSSWH 1 are made of stainless steel and aluminium respectively, while they are both of stainless steel in ICSSWH 2 and ICSSWH 3. ICSSWH 1 and ICSSWH 2 are geometrically identical (1.0 m) whilst ICSSWH 3 is 1.65 m in length. Aluminium plates integrated on the outer surface of the acrylic end covers for ICSSWH 1 and ICSSWH 2 support the inlet and outlet connections. ICSSWH 3 had slight modifications in the acrylic end cover but of no importance to performance. A 50 mm thick insulating polystyrene foam minimised prototype heat losses from end covers. The outer surface of the concentric solar radiation-absorbing vessel had matt black coating with absorptivity ($\alpha \cong 0.92$), emissivity ($\varepsilon \cong 0.90$) and reflectivity ($\rho_r \cong 0.1$). The two acrylic end-covering blocks possess three concentric grooves that fit and retain concentric cylinders with the help of silicone adhesive.
To conclude, Table 4 provides a cost breakdown of fabricating the individual prototypes. The total material and labour cost to fabricate the three ICSSWH prototypes (excluding VAT) was calculated as UK £309.51, 319.16 and 380.31 for ICSSWH 1, 2 and 3 respectively. Since operations of fabricating few ICSSWH prototypes do not leverage economies of large-scale production, this cost is acceptable at concept level. An appropriate economic investigation of the presented thermal diode ICSSWH prototypes should cover their anticipated operating life for specified performance requirements of the optimised system. Nevertheless, an appreciation of the total cost per prototype is an early indicator of economic feasibility of the fabrication techniques employed to realise the proposed technical concept.
Table 4
Breakdown of unit fabrication costs of the ICSSWHs for mass production

<table>
<thead>
<tr>
<th>Components</th>
<th>Description</th>
<th>Unit</th>
<th>Cost/unit (£)</th>
<th>Estimated cost</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ICSSWH 1</td>
</tr>
<tr>
<td>Concentric vessels</td>
<td>770 mm long Polyethylene Terephthalate Glycol (PETG) sheet, 1 mm thickness</td>
<td>£/m</td>
<td>30.00</td>
<td>23.00</td>
</tr>
<tr>
<td></td>
<td>5.7, 13.2, 21.8 kg of stainless Steel for ICSSWH 1, 2, &amp; 3 respectively</td>
<td>£/kg</td>
<td>6.15</td>
<td>34.77</td>
</tr>
<tr>
<td></td>
<td>3.6, 0.4, 0.4 kg of aluminium for ICSSWH 1, 2, &amp; 3 respectively</td>
<td>£/kg</td>
<td>4.10</td>
<td>14.79</td>
</tr>
<tr>
<td></td>
<td>1/2, 1/2, and 3/4 bottle of Matt Black absorber coating for ICSSWH 1, 2, &amp; 3 respectively</td>
<td>£/bottle</td>
<td>3.09</td>
<td>1.54</td>
</tr>
<tr>
<td></td>
<td>1/2 tube silicone adhesive</td>
<td>£/tube</td>
<td>6.11</td>
<td>3.06</td>
</tr>
<tr>
<td>End Caps</td>
<td>Two, 20 mm acrylic sheet with inner, 10 mm deep middle and outer concentric grooves, 300 mm x 300 mm</td>
<td>£/each</td>
<td>9.85</td>
<td>19.70</td>
</tr>
<tr>
<td></td>
<td>Two 15 mm dia. straight coupling, copper (inlet/outlet ports)</td>
<td>£/each</td>
<td>2.30</td>
<td>4.59</td>
</tr>
<tr>
<td></td>
<td>Various compression fittings, screws and bolts</td>
<td>various</td>
<td>2.30</td>
<td>4.59</td>
</tr>
<tr>
<td></td>
<td>Two 15 mm dia. Pegler Yorkshire Ball Isolating Valve, Brass</td>
<td>£/each</td>
<td>4.5</td>
<td>9.00</td>
</tr>
<tr>
<td></td>
<td>0.5 m length 15 mm copper pipe</td>
<td>£/m</td>
<td>1.30</td>
<td>0.65</td>
</tr>
<tr>
<td>Insulation</td>
<td>Two, 50 mm thick, Polystyrene insulation 150 mm x 150 mm</td>
<td>£/m</td>
<td>4.36</td>
<td>8.72</td>
</tr>
<tr>
<td></td>
<td>0.5 m length, 20 mm thick, 15 mm pipe insulation</td>
<td>£/m²</td>
<td>2.76</td>
<td>1.38</td>
</tr>
<tr>
<td>Capillary matting</td>
<td>0.6, 0.6, 1 m² for ICSSWH 1, 2, &amp; 3 of fibreglass plain weave</td>
<td>£/m²</td>
<td>1.06</td>
<td>0.64</td>
</tr>
<tr>
<td></td>
<td>0.6, 0.6, 1 m² for ICSSWH 1, 2, &amp; 3 of multipurpose welded wire mesh</td>
<td>£/m²</td>
<td>3.82</td>
<td>2.29</td>
</tr>
<tr>
<td>Total material cost (excluding VAT)</td>
<td></td>
<td></td>
<td></td>
<td>132.64</td>
</tr>
<tr>
<td>Fabrication/assembly cost</td>
<td>Labour hours 7.48, 6.48 and 6.73 for ICSSWH 1, 2, and 3 respectively. Man hour rate based on a notional twelve man gang of 12 men for Northern Ireland (0.75 x 31.55£/man hour in London) [35]</td>
<td>£/h</td>
<td>23.66</td>
<td>176.88</td>
</tr>
<tr>
<td>Total unit cost (excluding VAT and tool amortization cost)</td>
<td></td>
<td></td>
<td></td>
<td>309.51</td>
</tr>
</tbody>
</table>
3. Experimental facilities and instrumentation methodology

3.1. Heat loss testing preceded by use of a refrigerated/heating circulator

Heat loss testing involved filling the inner storage vessel of the ICSSWH with hot water followed by a cooling period under stable ambient conditions with no solar irradiance [36]. Fig. 5 is the general schematic of the experimental test rig. A refrigerated/heating circulator (Julabo FP 50) supplied hot water into each ICSSWH prototype until a desired temperature was attained. An improvised system vent pipe on each ICSSWH variant allowed the complete removal of all air bubbles from within the tank and bringing the tank to full capacity. The inlet pipe valve (#8) and the outlet pipe value (#9) allowed the disconnection of the refrigerated/heating circulator. The experimental setup for one of the prototypes under independent retention testing is shown in Fig. 6. The water temperature in the storage vessel was raised to 55 ± 0.5°C for ICSSWH 1, 60 ± 0.5°C for ICSSWH 2 and 50 ± 0.6°C for ICSSWH 3 before disconnecting the refrigerated/heating circulator and leaving the prototypes to independently cool naturally in ambient environment. Here, continuous measurements of ambient air temperature and water temperature were also collected by connecting the thermocouples to a data logger (Delta-T DL2e), which sampled every 5 seconds and recorded average temperatures on a 1-minute interval for a total testing period of 18 hours. The experiments simulated the behaviour of the devices under no draw off operation.
3.2. **Solar energy collection followed by retention**

Indoor solar thermal simulation studies provided data for the calculation of instantaneous collection efficiencies $\eta_{\text{col}}$, and the coefficient of water storage thermal losses, $U_s$. A state of the art indoor solar simulating facility at Ulster University [37] provided the simulated solar conditions. A battery powered oil rotary-vane single-stage vacuum pump (Makita DVP180Z) created the total initial vacuum gauge pressure in the annular space of each ICSSWH prototype to the range 900 ± 50 mbar. A digital pressure gauge (Druck DPI104-1) with 0.05% full-scale accuracy confirmed pressure measurement. Key parameters of interest for purposes of establishing the whole systems performance of the ICSSWHs were water temperature and ambient air temperature. Thermocouples (T-type Copper/Constantan) with ±0.5 K accuracy measured the water temperature in the inner vessel (i.e. storage vessel) and ambient air temperature. Under the solar simulator, the necessary lamps illuminated the test rig at an incidence angle of 90° to the vertical longitudinal plane of the horizontally mounted ICSSWH as shown in Fig. 7 maintaining an intensity of 730 ± 10 Wm$^{-2}$ on the transparent cover. This irradiance value is typical of the mean hourly global horizontal solar radiation during the period of 6 hours representing a typical period of utilisable solar energy between 10:00 a.m. to 4:00 p.m. for most equatorial locations [38]. An on-board pyranometer (Kipp & Zonen-CM4) of sensitivity 6.87μVW$^{-1}$m$^2$ was used to confirm light radiation levels produced by the solar...
simulator and incident onto each ICSSWH before the commencement of the heat collection period. The acquisition of experimental measurements was done under no draw-off conditions for a total period of 24 hours comprised of 6 hours of solar thermal collection and 18 hours of heat retention. Six hours represent a typical period of utilisable solar energy between 10:00 a.m. and 4:00 p.m. for equatorial regions. Prototypes were maintained under constant solar energy irradiance during the collection period after which the solar simulator was switched off to allow hot water to cool in storage overnight. Unfortunately, ICSSWH 3 prototype leaked and annular vacuum was compromised upon completing the collection period and so hot water temperature variation for the retention period was not recorded.

Fig. 7. ICSSWH under indoor solar simulator testing

4. Models for experimental thermal behaviour
This section presents physical models used in the processing of the recorded experimental data. The simulated total solar energy \( Q_{ap} \) incident onto the collector (in J or Wh) during the test period is determined as follows:

\[
Q_{ap} = I_{avg} A_{ap} \Delta t
\]

where \( \Delta t \) is the period (in seconds) of collector illumination by the solar simulator, \( A_{ap} \) the collector aperture area (in \( m^2 \)) and \( I_{avg} \) the constant average light intensity (in \( W/m^2 \)) measured by the pyranometer along the transparent cover facing the solar simulator.
The amount of thermal energy collected $Q_{col}$ (in J or Wh), during the entire collection period is calculated as:

\[
Q_{col} = m_w C_{p,w} (T_{w,f} - T_{w,i})
\]  

where $m_w = \rho V_T$ is the mass of water in the inner storage vessel (in kg), $\rho$ the density of water (1000 kg/m$^3$), $V_T$ the volume (in m$^3$) of inner storage vessels (as provided in Table 2). $C_{p,w}$ is the specific heat capacity of water at constant pressure (4180 J kg$^{-1}$K$^{-1}$) whilst $T_{w,i}$ and $T_{w,f}$ (in °C) are the average initial and average final temperature of the water mass in the storage vessel measured longitudinally along the collector centreline. The mean collection efficiency $\eta_{col}$ over the testing period is the ratio of the amount of thermal energy collected $Q_{col}$ to the total energy incident on the aperture $Q_{ap}$ and is expressed as:

\[
\eta_{col} = Q_{col}/Q_{ap} = [m_w C_{p,w} (T_{w,f} - T_{w,i})]/(I_{avg} A_{ap} \Delta t)
\]  

Appropriate analysis of the thermal diode ICSSWH experimental data under no draw-off operating conditions produces the instantaneous collection efficiency correlation of a second-order form, which is function of the reduced temperature difference parameter, $T^* = (T_w - T_a)/I_{avg} \, (K \, m^2/W)$ expressed as:

\[
\eta_{col} = B_1 + B_2 \cdot T^* + B_3 \cdot (T^*)^2
\]  

where $T_w$ and $T_a$ are the average water temperature and average ambient air temperature (in °C) during an interval. The coefficient $B_1$ corresponds to the average instantaneous collection efficiency when $T_w = T_a$, the coefficient $B_2$ (in W/m$^2$ K) refers to the overall heat transfer coefficient also related to the $T_w = T_a$ and the prevailing wind speed conditions (0 m/s in current work) whilst the coefficient $B_3$ (in W/m$^2$ K$^2$) accounts for the nonlinearity in radiation losses and the temperature dependence of the heat transfer coefficient [39].

The light transmission and absorption properties of the cylindrical transparent cover influence the character of irradiance reaching the absorber vessel. Some light incident on the outer surface of the transparent cover may never reach the absorber but may be negligible for a thin transparent cover. Light reaching the portion of the absorber vessel facing away from the solar simulator is mostly diffuse whilst the absorber surface facing the solar simulator receives the greatest light input. These considerations are of significant importance for greater accuracy in a detailed analysis of the prototypes. Eventually, conduction and convective air currents in the annular space between the absorber vessel and the transparent cover transport heat around the absorber vessel material. Fig. 8 (b) is a representative scenario of reflection, transmission and
absorption phenomena of light rays through the transparent cover before intercepting the absorber vessel. This is important in deciding the collector aperture area $A_{ap}$ utilisable in the analysis and presentation of collector performance. Gillett and Moon [40] define collector aperture area, $A_{ap}$ as “the opening or projected area of a collector through which the unconcentrated solar energy is admitted”. Duffie and Beckman [41] describe aperture area as “the unobstructed cover area”. The adoption of the projected area of the transparent cover shown in Fig. 8 (a) as the reference area to analyse and present prototype performance parameters $\eta_{col}, B_1, B_2$ and $B_3$ in equations 3 and 4 is in consonance with these definitions. Nonetheless, parameters calculated in relation to area $A_{ap}$ are convertible to another desired reference area [42].

![Diagram of collector aperture area](image-url)

**Fig. 8.** Considerations in determining collector aperture area: (a) definition of prototype aperture area used to calculate efficiency in this study, (b) visualisation of light transmitting through the transparent cover and intercepting the absorber vessel

Concerning thermal losses $U_s$ (in W K$^{-1}$) during the non-collecting period or at night, the coefficient of water storage thermal losses is calculated using:

$$U_s = \left[ (\rho C_{p,w}V_T)/\Delta t_N \right] \cdot \ln \left[ \frac{(T_{i,N} - T_{a,N})}{(T_{f,N} - T_{a,N})} \right]$$

(5)

where $\Delta t_N$ refers to time interval of the considered cooling period in seconds (43,200 s or 64,800 s), $T_{a,N}$ the corresponding average ambient air temperature. Temperatures $T_{i,N}$ and $T_{f,N}$ are initial and final hot water temperatures during each interval of the cooling period respectively. Finally, the thermal heat retention efficiency $\eta_{ret}$ of the systems is determined by:
\[ \eta_{\text{ret}} = \left[ (T_{iN} - T_{a,N}) / (T_{iN} - T_{a,N}) \right] \times 100 \]  

(6)

5. Results and discussion

The main goal of conducting these experiments was to establish the performance differences of prototype units related to structural and material characteristics summarised in Table 2 and Table 3, respectively. Temperature loss profiles, heat collection profiles, collection efficiencies and heat retention characteristics show that the performance of the experimental prototypes has important material linkages.

5.1. Heat retention after disconnection of the refrigerated/heating circulator

A plot of absolute average water temperature experienced by each prototype normalised to their initial hot water temperature after disconnecting the refrigerated/heating circulator is shown in Fig. 9 for a period of 18 hours. The ICSSWH 1, which has an aluminium absorber vessel, experiences greater temperature loss during the entire cooling period followed by ICSSWH 2 and ICSSWH 3, which have a stainless steel absorber vessel. Table 5 shows the heat retention efficiency, coefficient of thermal losses; associated average initial and final water temperatures in storage vessel and the average ambient air temperatures for the three prototypes over a 12-hour and 18-hour cooling period after disconnecting the refrigerated/heating circulator. The use of stainless steel absorber vessel improves heat retention as indicated by the low coefficients of thermal losses and higher retention efficiencies for prototypes ICSSWH 2 and 3. The ambient air temperature varied between tests by as much as 6 °C during the cool down period, from disconnecting the refrigerated/heating circulator to the end of test and during individual tests by ±0.82 °C, ±0.70 °C and ±0.17 °C for ICSSWH 1, 2 and 3 respectively. Additionally, the differences in the depth of temperature loss reflects a contrast in thermal mass between the three prototypes, which was estimated as 69.6 kJ/K, 69.8 kJ/K and 120 kJ/K for ICSSWH 1, 2 and 3, respectively.
Fig. 9. Temperature loss profiles of the ICSSWHs during the 18-hour retention period after disconnecting the refrigerated/heating circulator.

Table 5
12-hour and 18-hour heat storage/retention characteristics at night after disconnecting the refrigerated/heating circulator

<table>
<thead>
<tr>
<th>System prototype</th>
<th>ICSSWH 1</th>
<th>ICSSWH 2</th>
<th>ICSSWH 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat retention period (hours)</td>
<td>12</td>
<td>18</td>
<td>12</td>
</tr>
<tr>
<td>Retention efficiency (%)</td>
<td>38.7</td>
<td>25.1</td>
<td>52.8</td>
</tr>
<tr>
<td>Thermal loss coefficient, $U_s$ (WK$^{-1}$)</td>
<td>1.528</td>
<td>1.485</td>
<td>1.028</td>
</tr>
<tr>
<td>Initial water temperature (°C)</td>
<td>54.7</td>
<td>59.4</td>
<td>54.7</td>
</tr>
<tr>
<td>Final water temperature (°C)</td>
<td>33.5</td>
<td>28.7</td>
<td>39.2</td>
</tr>
<tr>
<td>Average ambient air temperature (°C)</td>
<td>20.1</td>
<td>20.0</td>
<td>16.6</td>
</tr>
</tbody>
</table>

5.2. Collection efficiencies and heat retention after the collection period

Fig. 10 presents the variation of average hot water temperature for the three ICSSWH prototype tests normalised to their initial fill water temperatures for a 24-hour period. ICSSWH 3
prototype depicts a normalised hot water profile for only the first 6-hours due to its failure at the end of the collection period. ICSSWH 3 prototype failed due to inadvertent connection of a high-pressure water line to the inlet port, which overcame the opposing pull of annular vacuum pressure and the silicone adhesive force retaining the concentric vessels in end plate grooves. The normalised hot water temperature profiles appear to show dependency with the material component of the absorber vessel and prototype thermal mass.

![Graph showing normalised hot water temperature profiles](Image)

**Fig. 10.** Average hot water temperature variations for the three prototype tests normalised to initial fill water temperature during the entire 24-hour testing period

Analysis of the 6-hour collection period for each prototype under constant simulated irradiance conditions produces a variation plot in
Fig. 11 of instantaneous collection efficiencies $\eta_{\text{col}}$, against the reduced temperature difference parameter $T^* = (T_w - T_a)/I_{\text{avg}}$ expressed in units of (Km$^2$/W) to represent operating conditions. The experimental scatter points represent instantaneous performance calculated consecutively every 10-minute intervals according to the experimental data processing algorithm illustrated in Fig. 12, to cover the entire collection period. A hot water temperature of 50 °C and an ambient air temperature reaching 28 °C correspond to a typical operating condition parameter value of 0.03 Km$^2$/W under the present simulated irradiance level. The heat collection efficiencies under this operating condition were 28.0%, 30.9% and 29.4% for ICSSWH 1, 2 and 3 respectively. When the ambient air temperature is 28 °C and the average simulated insolation is 730 Wm$^{-2}$ for 50 °C of hot water temperature and below, stainless steel absorber prototypes perform better than the aluminium absorber prototype. The efficiency curve of an interesting Planar Liquid-Vapour Thermal Diode (PLVTD) ICSSWH built and
investigated indoors under similar testing conditions by Pugsley et al [43] is also indicated to enable comparison. The PLVTD ICSSWH shows better collection efficiencies over the entire range of hot water temperatures, since the whole planer aperture area receives the available irradiance. Table 6 summarises the correlations relating instantaneous collection efficiency $\eta_{col}$, with the reduced temperature difference $T^*$, along with the corresponding R-squared values $R^2$, indicating reasonable correlation. The coefficients in the quadratic correlations of the studied prototypes refer to the projected area of the transparent cover calculated as $\approx 0.239 \text{ m}^2$ for ICSSWHs 1 and 2, and $\approx 0.398 \text{ m}^2$ for ICSSWH 3.

![Graph showing instantaneous collection efficiencies under constant simulated irradiance value of 730 ± 10 Wm$^{-2}$]
Fig. 12. Illustration of the experimental data processing algorithm for the first 20 minutes of the 6-hour collection period.

Table 6

<table>
<thead>
<tr>
<th>Thermal diode Prototypes</th>
<th>Instantaneous collection efficiency, $\eta_{col}$</th>
<th>R-squared value, $R^2$</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICSSWH 1</td>
<td>$0.4951 - 5.7329 \cdot T^* - 47.535 \cdot (T^*)^2$</td>
<td>0.9046</td>
</tr>
<tr>
<td>ICSSWH 2</td>
<td>$0.5908 - 8.9168 \cdot T^* - 15.443 \cdot (T^*)^2$</td>
<td>0.9078</td>
</tr>
<tr>
<td>ICSSWH 3</td>
<td>$0.5583 - 8.0392 \cdot T^* - 25.204 \cdot (T^*)^2$</td>
<td>0.8844</td>
</tr>
<tr>
<td>PLVTD ICSSWH [43]</td>
<td>$0.5977 - 3.1386 \cdot T^*$</td>
<td>0.8304</td>
</tr>
</tbody>
</table>

Regarding the overall 6-hour performance, Fig. 13 shows mean collection efficiencies along with initial and final hot water temperatures and corresponding average ambient air temperatures for the heat collection period. ICSSWHs with stainless steel absorbers reflect greater mean collection efficiencies compared to ICSSWH 1 with an aluminium absorber vessel. The mean collection efficiencies and the final hot water temperature attained over and after the 6-hour period are respectively 47.4% and 42.1°C for ICSSWH 1, 51.6% and 48.8°C for ICSSWH 2; and 48.0% and 47.8°C for ICSSWH 3.
**Fig. 13.** 6-hour mean collection efficiencies, related water and ambient air temperatures for the thermal diode ICSSWH variants under constant simulated irradiance value of $730 \pm 10 \text{Wm}^{-2}$.
Table 7 presents 12-hour and 18-hour summaries of experimental heat retention efficiency, coefficient of thermal losses; associated average initial and final water temperatures in storage vessel and the average ambient air temperature during the retention period for prototypes ICSSWH 1 and ICSSWH 2. Consistent with results discussed under section 5.1, prototype ICSSWH 2 which has a stainless steel absorber vessel presents better retention performance compared to ICSSWH 1, which has an aluminium absorber. The ambient air temperature varied between tests by as much as 3.5 °C during the cool down period, and by ±2.4 °C during the individual heat retention tests after the collection period. The main observation is that the values of coefficient of thermal losses of prototypes investigated in the current study are comparable to those of other partially evacuated thermal diode ICSSWHs in literature [11,14,43].
Table 7
12-hour and 18 hour heat storage/retention characteristics at night after a 6-hour collection period under the solar simulator facility

<table>
<thead>
<tr>
<th>System prototype</th>
<th>ICSSWH 1</th>
<th>ICSSWH 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heat retention period (hours)</td>
<td>12</td>
<td>18</td>
</tr>
<tr>
<td>Retention Efficiency (%)</td>
<td>56.8</td>
<td>42.9</td>
</tr>
<tr>
<td>Thermal loss coefficient, $U_s$ (WK$^{-1}$)</td>
<td>0.912</td>
<td>0.910</td>
</tr>
<tr>
<td>Initial water temperature (°C)</td>
<td>42.4</td>
<td></td>
</tr>
<tr>
<td>Final water temperature (°C)</td>
<td>31.7</td>
<td>27.8</td>
</tr>
<tr>
<td>Average ambient air temperature (°C)</td>
<td>17.5</td>
<td>16.8</td>
</tr>
</tbody>
</table>

6. Considerations on reported experimental results
The current article examines performance differences of three thermal diode ICSSWH prototypes with respect to heat collection and retention. There are important considerations, which may significantly influence the magnitude of the presented results but with no significance on the conclusions drawn in the current study. The effect of wind speed and wind direction on collection efficiency, coefficient of thermal losses and retention efficiencies depends on the level of the vacuum created in the annular thermal diode and was not investigated in the present study. Since the rate of thermal losses from the collector prototypes is dependent on the difference between the average hot water temperature and the ambient air temperature these parameters were the primary focus of this study. When the ambient air temperature increases, so does the collection efficiency for a particular average collector operating temperature. The collector efficiency curve depicted in
Fig. 11 includes this effect in the reduced temperature difference. The irradiance level is also important in that the variation of collector efficiency relates to the temperature dependence of the heat loss coefficient. Literature [11] shows that there may be minor differences in the efficiency curve of a thermal diode ICSSWH for the annular vacuum pressure range 900 ± 50 mbar applied for prototypes in this study.

7. Conclusion and research prospects
Horizontally operating thermal diode Integrated Collector Storage Solar Water Heater (ICSSWH) prototypes with differing material and structural characteristics were designed, fabricated, tested and their performance evaluated under simulated conditions. Experimental work employed two different procedures: (a) internal heating of water in the storage vessel followed by cooling under stable ambient conditions and (b) prototype exposure to constant simulated irradiance followed by a cooling period overnight. Prototypes with an outer radiation-absorbing vessel of stainless steel achieved greater heat retention and thermal energy

\[
\frac{(T_w - T_a)}{I_{avg}} \text{ [K m}^2\text{ W}^{-1}] 
\]
collection efficiencies compared to the prototype with an outer aluminium absorber vessel. In
the first procedure, the retention efficiency of prototypes with stainless steel absorber was at
least 36% greater than for the prototype with an aluminium absorber. In the second procedure,
under typical operating conditions, the aluminium absorber prototype (ICSSWH 1) achieves
instantaneous collection efficiency of 28.0% whilst ICSSWH 2 and 3 with stainless steel
absorber achieve 30.9% and 29.4% respectively. In addition, retention efficiencies and
coefficients of thermal losses for prototypes with stainless steel absorbers were better than for
the prototype with an aluminium absorber. These results are important for the possible
realisation of efficient horizontally operating thermal diode ICSSWH that are capable of
broadening the solar thermal technology scope in market. They are also important in facilitating
future seminal efforts concerning further development of this technology. However, several
issues are outstanding including researching:

(a) the influence of annular vacuum pressure on the performance of non-concentrating
horizontally operating thermal diode ICSSWHs,
(b) the effect of focusing sun light to the bottom portion of the absorber vessel directly
interfacing the liquid PCM,
(c) the effect of distributing sunlight uniformly around the absorber vessel along with
accompanying insulation/heat retention strategies,
(d) the outcome of employing alternative test rigs that allow the investigation of different
incidence angles and alternative collector orientations,
(e) the performance behaviour under water draw-off conditions preferably by heat
extraction via an integrated heat exchanger,
(f) the aspect of a holistic ecological performance of thermal diode ICSSWH
configurations through a detailed life cycle assessment,
(g) the application of numerical methods to investigate physical phenomena of forward and
reverse operation of the thermal diode. Pugsley et al [43] provides an initial detailed
analysis of a Planar Liquid-Vapour Thermal Diode (PLVTD) ICSSWH collector,
(h) the development of computer simulation models that allow the techno-economic
evaluation of thermal diode ICSSWHs under different climatic conditions.

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Declarations of Interest: None

Nomenclature

- \( Q_{\text{ap}} \) thermal energy incident on collector aperture (J)
- \( Q_{\text{col}} \) collected thermal energy (J)
- \( \eta_{\text{col}} \) instantaneous efficiency of solar thermal collection (%)
- \( \eta_{\text{col},m} \) mean efficiency of solar thermal collection (%)
- \( \eta_{\text{ret}} \) efficiency of thermal energy retention/heat retention (%)
- \( U_s \) coefficient of thermal losses (WK\(^{-1}\))
- \( T_w \) average absolute water temperature(°C)
- \( T_a \) average absolute ambient air temperature (°C)
- \( T_{w,i} \) average initial tank fill water temperature at start of collection period (°C)
- \( T_{w,f} \) average final hot water temperature at end of collection period (°C)
- \( T_{i,N} \) initial water temperatures during the cooling period (°C)
- \( T_{f,N} \) final water temperatures during the cooling period (°C)
- \( T_{a,N} \) average ambient air temperature during the cooling period (°C)
- \( T^* \) reduced temperature difference parameter \( (T_w - T_a)/I_{\text{avg}} \) (K m\(^2\)/W)
- \( m_w \) mass of water (kg)
- \( \rho \) density of water (kg m\(^{-3}\))
- \( V_r \) volume of inner storage vessel (m\(^3\))
- \( I_{\text{avg}} \) average solar radiation flux incident on collector aperture (Wm\(^{-2}\))
- \( \Delta t \) the test interval during the collection period (s)
- \( \Delta t_N \) the interval period during the night cooling or heat retention period (s)
- \( A_{\text{ap}} \) the projected area of the transparent cover (m\(^2\))
- \( C_{p,w} \) specific heat capacity of water (Jkg\(^{-1}\)K\(^{-1}\))
- \( \tau \) transmissivity (-)
- \( \alpha \) absorptivity (-)
- \( \varepsilon \) emissivity (-)
- \( \rho_r \) reflectivity (-)
References


