| 1 | Black-box model for solar storage tanks based on multiple linear regression |
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| 10 11 12 13 14 15 16 17 18 19 20 21 22 23 | Abstract Developing easy-to-use mathematical models for describing temperatures of solar storage tanks is important for the practice, since solar storages are unavoidable elements in solar heating systems, where some heat should be stored in the form of hot fluid. In this paper, a new, general and easy-to-apply black-box model, called LR model (where LR is the abbreviation of linear regression), is proposed for solar storages on the basis of multiple linear regression. This linear model may be the simplest black-box type model, which can follow the transient processes of solar storages precisely. Accordingly, the LR model proves to be more precise than a slightly modified version of a physically-based storage model used successfully for different applications in the literature. The modified physically-based model accounts for the short circuit effect occurring in storages. Comparing measured and simulated data on a real solar storage, both models are validated and their efficiency is discussed in details. The general and simple usability of the LR model is mentioned and future research proposals are given. |
| 24 25 | Keywords: Solar storage tanks; Modelling; Black-box; Linear regression; On/off operation |
| 26 | Nomenclature |
| 27 | <i>t</i> : time, s; |
| 28 | Time-dependent variables |
| 29 | T_{cold} : inlet temperature of the cold fluid to be heated in the storage, °C; |
| 30 | T_e : temperature of the environment of the storage, °C; |
| 31 | T_{in} : inlet temperature to the storage from the heating loop, °C; |
| 32 | T_{load} : temperature of the outlet fluid discharged from the storage by the consumer, °C; |
| 33 | T_s : geometrical average temperature inside the storage, °C; |
| 34 | $T_{s,meas}$: measured geometrical average temperature inside the storage, °C; |
| 35 | $T_{s,mod}$: modelled geometrical average temperature inside the storage, °C; |
| 36 | T_{out} : outlet temperature from the storage to the heating loop, °C; |
| 37 38 | <i>v</i> : pump flow rate in the heating loop (according to on/off operation), $m^3 s^{-1}$; v_{load} : flow rate of the consumption load, $m^3 s^{-1}$ |
| 39 | Constant parameters |
| 40 41 | <i>A</i> : outside area of the storage, m^2 ; <i>c</i> : specific heat capacity of the fluid in the storage, Jkg ⁻¹ K ⁻¹ ; |

- 42 c_{v} : modifying coefficient related to the short circuit of the heating loop inside the storage, -;
- 43 k: heat loss coefficient of the storage to the environment, Wm⁻²K⁻¹;
- 44 V: volume of the storage, m³;
- 45 ρ : mass density of the fluid in the storage, kgm⁻³;
- 46 Δt : time period between successive measurements, s;
- 47 τ : time delay with respect to the effects of the inlets to (the interior of) the storage, s;
- 48 τ_A : time lag before *Case A* in the LR model, s;
- 49 τ_B : time lag before *Case B* in the LR model, s
- 50 *Abbreviations*
- 51 ANN: artificial neural network;
- 52 CFD: computational fluid dynamics;
- 53 LR: linear regression;
- 54 MLR: multiple linear regression;
- 55 ODE: ordinary differential equation;
- 56 PDE: partial differential equation

57 **1. Introduction**

- 58 Developing mathematical models for describing temperatures of solar storage tanks is of 59 great importance for the practice, since these elements are unavoidable in any solar heating 60 systems, where some heat should be stored in the form of hot fluid. There are two chief kinds 61 of mathematical models of hydraulic storages: physically-based models (or white-box 62 models), describing exact physical relations (on the basis of theory) and black-box type 63 models, standing for empirical correlations based on (measured) experiences. Grey-box type 64 models are mixed versions of physically-based and black-box ones.
- The literature contains many physically-based models. In [1], both a mixed storage model of one dimension (assuming homogeneous temperature) and a multidimensional model of several nodes for stratified storages are presented. In the first one-node model, an ordinary differential equation (ODE), while in the latter one, a system of ODEs represent the corresponding mathematical description. Zeghib and Chaker [2] propose a similar model, where the storage is divided into several layers (nodes) of homogeneous temperatures, each of which is represented with a single ODE.
- 72 If only one node is applied, we recall in essence the linear ODE model from Buzás and
 73 Farkas [3]. This is one of the simplest physically-based ODE models, which can follow the
- transient processes of solar storages with proper accuracy. This is confirmed by many works
- showing also the successful and simple usability of the model (see e.g. [4]). Simple usability
- is an important advantage featuring linear models. In this paper, the slightly modified version of this ODE is used, which is completed with a modifying coefficient c_v responsible for the
- responsible for the so-called short circuit effect. The short circuit effect is the following: although the inlet
- heating flow rate v can be measured, its effective value may be lower because of that a part of the corresponding fluid stream flowing into the storage (from the heating loop) may directly turn back and leave the storage (to the same heating loop) through the outlet pipe without any heating of the bulk of the storage fluid. Based on experiences, this effect can be significant and should be considered for better modelling precision. In particular, the short circuit effect influences the thermal efficiency of storages [5] and, naturally, extends the
- stagnation time of the fluid [6], which may be unhealthy in drinking water applications.
- 86 Temperature stratified type, heat balance, turbulent mixing and displacing mixing storage
- models on different physical phenomena and mathematical relations with both time and space dependence are summarized in [7]. The first two models are distributed ones described by

partial differential equations (PDEs) while the latter two ones are discretized models. A more
 recent, dimensionless PDE model for storages of solar power plants can be found in [8].

CFD (computational fluid dynamics) codes for computers are important tools of realistic 91 92 modelling of storages [9, 10, 11, 12] using many physical equations, solving them with numerical methods, but, the multistep application process of them requires expert users, 93 furthermore, their computational demand are high. In [13], the measured data and the results 94 95 simulated with a CFD software are compared (see Fig. 6 in [13]), based on which the modelling error (the average absolute difference of the measured and simulated temperatures 96 divided by the (positive) difference between the maximal and minimal measured values) is 97 98 about 30% at the top of the storage and 10% in the middle. Another frequent modelling code is TRNSYS, working also with numerical solution methods, which can deal with 99 stratification, internal auxiliary heating, inner heat conduction and mixing with respect to 100 101 storages [14].

102 The difficulties of the exact physically-based modelling caused by the complex/complicated

physical phenomena, like the effect of the inlet fluid flow on the thermal stratification [12, 103 15], can be often overcome by means of empirical black-box type models. The most frequent 104 black-box model version may be the artificial neural network (ANN) for thermal engineering 105 applications. Kalogirou et al. [16] model the temperature change in a solar storage with an 106 ANN with a modelling error of 7-10%. This can be called proper precision for similar 107 systems [17]. An ANN is established in [18] to predict the temperatures of the layers in a 108 storage tank for domestic water. In general, ANNs are precise tools for modelling but quite 109 arduous to use because of the so-called, quite complex and time consuming, training/learning 110 111 process. The uncertainty problem that there are no general and detailed algorithms for designing successful ANNs, is also significant. Similar modelling tools, for example genetic 112 algorithms, can be found as well [19]. Another black-box method is given in [20], where a 113 114 general linear storage model is used describing the simple sum of the unperturbed process and a perturbation. The coefficients in the mathematical relation are not constant but depend 115 on the so-called time shift operator. 116

Grey-box storage models are given in [21] and [22]. In the first reference, the parameter values of a serial grey-box model structure are adjusted with a stochastic approximation technique to simulate the oil temperature in the storage of a solar power plant. In the latter work, a grey-box model and its identification procedure is presented for describing the temperature of hot water tanks. The identification procedure is aimed at being a suitable tool for model-based controllers.

Because of the above problems on arduousness and time consumption, this paper intends to 123 124 establish a simple, general and still precise black-box model, which can be used fast and easily for a wide range of storages. This model is built on a known method of statistics, 125 namely, the multiple linear regression (MLR). After studying the literature, it can be stated 126 that MLR is a missing black-box modelling method in case of storage tanks in spite of the 127 simple applicability. MLR-based models have been worked out in recent works for other 128 working components of hydraulic heating systems, namely, for solar collectors [23] and for 129 pipes [24]. As proposing a new MLR-based storage model, called LR model in short, the 130 present one can be considered as the continuation of these works, in the Conclusion of which 131 it was suggested to work out MLR-based models for further elements of heating systems. The 132 133 contribution of the present paper is the following in details.

 The linear storage model from Buzás and Farkas [3] that has been already applied successfully in many works in the literature, is slightly modified (according to the short circuit effect) and validated with the measurements on a real solar storage treating it as a separate working component. The gained results support the practical usability of the modified model (as a simple ODE) called *physically-based model* in short below.

- A general, new and easy-to-apply MLR-based black-box model with low computational demand, called LR model, is proposed for solar storages. The model stands for empirical relations directly between the input variables and the storage temperature and may be the simplest possible black-box model with a rather good precision.
- 3. Based on measurements, the LR model is validated then compared with the physicallybased model with respect to precision. The results show that the LR model is significantly
 more precise (with a rather low modelling error) than the physically-based model.

146 It is worth mentioning in advance that the proposed LR model is more easy-to-use and has a 147 much lower computational demand compared to other black-box models. Furthermore, more 148 complex models (e.g. ANNs) can have the same or even lower precision (see e.g. [17]).

The organization of the paper is as follows: Section 2 serves with general features on the studied solar storage type. In Section 3, the physically-based model used for comparison is introduced. The new LR model is worked out in Section 4. Based on measurements and simulated data, Section 5 details the identification and validation of the models, which are compared quantitatively in Section 6. Conclusions and future research proposals close the work in Section 7.

155 2. General features on the studied solar storages

Fig. 1 shows the schematic view of the studied solar storage type. The storage can be heated 156 up through a heating loop, within which the fluid enters the storage with temperature T_{in} and 157 leaves it with T_{out} . A pump circulates the fluid in the heating loop with 0 or a prefixed 158 constant flow rate value v according to the on/off state of the pump. This working is in 159 accordance with the well-known on/off control, which is likely the most widely used control 160 method in the thermal engineering practice to date (see e.g. [25]) because of its simplicity and 161 that this control method is the nearly optimal or even optimal one in many cases (see e.g. 162 163 [26]). Sometimes a consumer discharges some fluid from the storage tank with the flow rate v_{load} . The tank, with (geometrical) average inner temperature T_s , has some heat loss to the 164 environment through its insulation. 165



166 167

Fig. 1. Schematic view of the solar storages

168 All time dependent variables T_{cold} , T_e , T_{in} , T_{load} , T_{out} , T_s , v and v_{load} are measured 169 periodically according to a time period Δt .

170 Below, T_s denotes the geometrical average storage temperature generally, while $T_{s,mod}$ and 171 $T_{s,meas}$ denote the modelled and measured geometrical average storage temperature, 172 respectively.

173 **3. Physically-based model**

- 174 Eq. (1) represents the physically-based tank model used in this paper, which is the slightly
- modified version (completed with a modifying coefficient c_v) of the linear ODE of Buzás
- and Farkas [3].

177
$$\frac{dT_{s,mod}(t)}{dt} = \frac{c_v v(t)}{V} (T_{in}(t) - T_{out}(t)) + \frac{v_{load}(t)}{V} (T_{cold}(t) - T_{load}(t)) + \frac{Ak}{\rho c V} (T_e(t) - T_{s,mod}(t))$$
(1)

178 In Eq. (1), the short circuit effect (mentioned in the Introduction) is considered with the 179 modifying coefficient c_{ν} (which is between 0 and 1) for better modelling precision.

180 **4. LR model**

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Because of the bounded propagation speed of physical effects and the bounded speed of 181 measurements, the inputs of the LR model are $T_{in}(t-\tau)$, $v_{load}(t-\tau)$ and $T_s(t-\tau)$ with respect 182 to the output (which is the modelled value of $T_s(t)$, that is, $T_{s,mod}(t)$) at the current time t. 183 Here τ is the time delay with respect to the effects of the inlets (more particularly T_{in} and 184 v_{load}) to the interior of the storage tank. Clearly, the previously detected value of the storage 185 temperature (as some initial value of the model) has also essential effect on its current value 186 $T_s(t)$. For simplicity, $T_s(t-\tau)$ is taken as this previous temperature to be considered in the 187 model. 188 Regarding the solar storage as a black-box, it can be realized that distinct sub-models should 189

- Regarding the solar storage as a black-box, it can be realized that distinct sub-models should be identified as separate parts of the LR model (as a black-box model) for considerably different working conditions. More particularly, the storage tank behaves in an absolutely different way if the pump is on (ν >0) or off (ν =0) permanently. Namely, under the same initial tank temperature, T_s basically increases if the pump is on and decreases if the pump is
- r_s basically increases if the pump is on and decreases if the pump is
- 194 off. Furthermore, the effect of T_{in} can be omitted if the pump is permanently switched off as
- there is no fluid flow into the tank from the heating loop then. Regarding a typical day, when
- the temperature increase of T_s is high enough (and the consumption load is not extremely high), three different working cases are worth distinguishing in accordance with Fig. 2.



Fig. 2. Solar storage temperature and state of the pump on an average day

- *Cases A* and *B* relate to permanently switched off and switched on pump, respectively, while
 Case C relates to frequent switch-offs and -ons. The specification of all *Cases* can be found
 below in details (see also Fig. 2).
- Case A: Time of permanently switched off pump. More precisely, this *Case* contains the time period, which starts at the beginning of the day and finishes at the first pump switch-on, and each such time period, which starts at a time point when the pump has been continuously switched off for exactly τ_A time and finishes at either the time of the next switch-on or at the end of the day.
- 208 *Case B*: Time of permanently switched on pump. More precisely, this *Case* contains each 209 time period, which starts at a time point when the pump has been continuously switched on 210 for exactly τ_{B} time and finishes at the next switch-off.
- 211 *Case C*: This *Case* contains all time periods beyond *Cases A* and *B*. (That is, if the current time point does not fit into the above conditions of *Cases A* and *B*, then it belongs to *Case C*.)
- 213 Remark
- 1. Since the fluid in the pipes of the heating loop may be colder than the storage tank at the first switched on working terms of the pump, the heating loop may cool down the tank in the corresponding time period (see the graph of T_s in Fig. 2 just before *Case B*).
- 217 2. τ_A is the time which is to be passed after a switch-off to proceed with *Case A*. More
- 218 particularly, τ_A is the time which is usually enough for T_s to become permanently decreasing
- 219 (see also Fig. 2), and, this behaviour is attributed to Case A as its characteristic feature.
- 220 Similarly, τ_B is the time which is to be passed after a switch-on to proceed with *Case B*.
- More particularly, τ_B is the time which is usually enough for T_s to become permanently increasing (see also Fig. 2), and, this behaviour is attributed to *Case B* as its characteristic feature. In fact, it is subjective to some extent to determine the time point when the storage temperature just begins its permanently increasing section (the end of the first section *C* in
- Fig. 2) and the time point when the temperature just begins its permanently decreasing 225 section (the end of the second section C in Fig. 2), that is, to determine the value of τ_A and 226 $\tau_{\rm B}$. Nevertheless, we can estimate these values based on the (already given) measured 227 temperature graph of more days in the identification (in Section 5.1.2) then the estimated 228 daily values can be averaged, which improves the precision or, alternatively, reduces the 229 roughness of the estimate. Furthermore, rather different estimated values can serve with 230 similarly good results, because of, for example, the following effect. If τ_{B} is overestimated, 231 the length and significance of *Case C* clearly increases, nevertheless, the number of the time 232 points within Case C also increases, which will allow us in the identification process to 233 identify the model parameters with respect to Case C more precisely. (Similar considerations 234 hold for τ_A .) 235
- 236
- For better modelling precision, separate sub-models are established for each working case based on MLR. In the sub-models for *Cases B* and *C*, T_{in} is considered an input, since some fluid flows into the storage from the heating loop according to the permanent or intermittent pump working. Regarding the sub-model of *Case A*, T_{in} is omitted according to the permanently switched off pump. The schemes of the MLR-based sub-models of each *Case* are presented in Figs. 3 and 4.

$$\underbrace{\frac{v_{load}(t-\tau)}{T_{s}(t-\tau)}}_{s(t-\tau)} \xrightarrow{storage} \underbrace{T_{s}(t)}_{v \equiv 0} \xrightarrow{T_{s}(t)} \xrightarrow{storage}$$

Fig. 3. Sche

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Fig. 3. Scheme of the MLR-based sub-model for Case A

$$\frac{\frac{T_{in}(t-\tau)}{v_{load}(t-\tau)}}{\frac{T_{s}(t-\tau)}{z_{s}(t-\tau)}} \xrightarrow{Storage} V \neq 0 \xrightarrow{T_{s}(t)} \xrightarrow{T_{s}(t)}$$

Fig. 4. Scheme of the MLR-based sub-models for *Cases B* and *C*

The LR model is formed with Eqs. (2A), (2B) and (2C), which are simple linear algebraic relations representing the corresponding sub-models of the separate working cases.

250 Case A:
$$T_{s,\text{mod}}(t) = c_{load,A} v_{load}(t-\tau) + c_{s,A} T_s(t-\tau)$$
(2A)

251 Case B:
$$T_{s,mod}(t) = c_{in,B}T_{in}(t-\tau) + c_{load,B}v_{load}(t-\tau) + c_{s,B}T_s(t-\tau)$$
 (2B)

252 Case C:
$$T_{s,mod}(t) = c_{in,C}T_{in}(t-\tau) + c_{load,C}v_{load}(t-\tau) + c_{s,C}T_{s}(t-\tau)$$
 (2C)

253 $c_{load,A}, c_{s,A}, c_{in,B}, c_{load,B}, c_{s,B}, c_{in,C}, c_{load,C}$ and $c_{s,C}$ are constant coefficients to be identified.

254 **5. Identification and validation**

In this section, the physically-based (Eq. (1)) and the LR (Eqs. (2A), (2B) and (2C)) model are applied to a real storage tank in order to identify and validate them. Then the efficiencies of the models are compared by means of measured and modelled data. For the calculations, the Matlab software [27] has been applied.

In the physically-based model, $T_{s,meas}(0)$ is used as initial value and the measured T_{cold} , T_{e} , 259 T_{in} , T_{load} , T_{out} , v and v_{load} values are also used for solving Eq. (1) numerically to gain 260 $T_{s,mod}(t)$. In the identification of the LR model, when the measured values of T_s can be 261 applied, $T_{s,meas}(t-\tau)$ is used as $T_s(t-\tau)$. During the validation of the already identified LR 262 model, the previously modelled value $T_{s,mod}(t-\tau)$ is used as $T_s(t-\tau)$ when modelling $T_s(t)$. 263 Measured $T_{in}(t-\tau)$ and $v_{load}(t-\tau)$ values are available both during the identification and the 264 validation. According to the specification of Δt , the measurements happen at times 265 $t = 0, \Delta t, 2\Delta t, 3\Delta t,...$ Practically, the modelled value of T_s (that is $T_{s,mod}$) is determined in the 266 LR model also at times $t = 0, \Delta t, 2\Delta t, 3\Delta t, \dots$ Furthermore, for simplicity, $\tau = \Delta t$ is assumed in 267 the LR model. Case A holds and $T_s(t-\tau) = T_{s,meas}(0)$ is used as measured initial condition in 268 Eq. (2A) at $t = \tau$ (at the beginning of the day). 269

- 270 The modelled real storage tank is the solar storage of a measured solar heating system [28]
- installed at the Szent István University (SZIU) in Gödöllő, Hungary. This storage tank will be
- called SZIU storage in short. Fig. 5 shows the photo of the SZIU storage, which contains
- preheated domestic water for a kindergarten at the campus of the university.



274 275

Fig. 5. SZIU storage [29]

The heat is transferred from a solar collector field into the SZIU storage by means of a 276 heating loop equipped with a pump working in on/off working. Since the heating loop 277 contains rather long (more than 100 metres long) pipes, the cooling down effect mentioned in 278 the *Remark* may be significant. The measurements are carried out once a minute, that is, Δt 279 =1 min. The volume of the SZIU storage is 2 m^3 . Based on the observation of the measured 280 storage temperature of the whole four days for the identification (see Section 5.1), τ_A and τ_B 281 are estimated 10 min (see also Note 2 in the Remark). These and other important parameter 282 values can be found in Table 1. 283

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Table 1. Parameter values of the SZIU storage and the models

| | Physically-based model | LR model |
|--|------------------------|----------|
| A, m^2 | 4 | - |
| c, Jkg ⁻¹ K ⁻¹ | 4200 | - |
| c_{v} , - (identified) | 0.60 | - |
| k, Wm ⁻² K ⁻¹ (identified) | 2.87 | - |
| V, m^3 | 2 | - |
| Δt , s | 60 | 60 |
| ho , kgm ⁻³ | 1000 | - |
| au , s | - | 60 |
| $	au_A$, s | - | 600 |
| $	au_{B}$, s | - | 600 |
| $c_{load,A}$, Ksm ⁻³ (identified) | - | 3.6290 |
| $c_{s,A}$, - (identified) | - | 0.9998 |
| $c_{in,B}$, - (identified) | - | 0.0044 |
| $c_{load,B}$, Ksm ⁻³ (identified) | - | 11.2829 |
| $C_{s,B}$, - (identified) | - | 0.9958 |
| $C_{in,C}$, - (identified) | _ | 0.0007 |

| $c_{load,C}$, Ksm ⁻³ (identified) | - | 24.6179 |
|---|---|---------|
| $c_{s,C}$, - (identified) | - | 0.9994 |

There is a temperature sensor inside the upper and another one in the lower third of the storage, the values of which are averaged geometrically and considered as the measured value of T_s , that is, $T_{s meas}$. The pump flow rate v is 0 or 0.55 m³/h (based on measured data).

- 288 The following indices (corresponding to the currently investigated day) are used in this paper
- for the evaluation. The *average of error* is the time average of $(T_{s,mod} T_{s,meas})$, the *average of*
- 290 *absolute error* is the time average of the absolute value $|T_{s,mod} T_{s,meas}|$. The *average of* 291 *absolute error in* % is the average of absolute error divided by the (positive) difference 292 between the (daily) maximal and minimal value of $T_{s,meas}$.

293 5.1. Identification of the models

- For the identification, the measured data of 4 days are selected in such a way that they 294 represent a wide range of possible working conditions in a selected season (in summer). Two 295 of the days (8th June, 2012; 28th June, 2012) are with relatively high consumption load (more than 1000 litres) and two ones (24th June, 2012; 2nd July, 2012) are with relatively low 296 297 298 consumption load (less than 200 litres). Based on numerous computer experiments (cannot be detailed here), such 4 days has proved to be satisfactory for the identified model to have a 299 300 rather good accuracy. Practically, the 4 days are selected from the first third of the summer. In this way, the already identified model can be conveniently used in the remaining two 301 summer months. (To apply the model for a year, the identification could be carried out for all 302 seasons separately to achieve maximal yearly precision.) 303
- 304 T_{cold} , T_e , T_{in} , T_{load} , T_{out} , v and v_{load} are assumed to be piecewise constant in the physically-305 based model in accordance with the time step of the measurements.

306 5.1.1. Identification (physically-based model)

- The parameters k and c_{y} are identified in the physically-based model. First, k is identified 307 based on such a (measured) time period when both the pump flow rate and the consumption 308 load are 0. In this case, it is assumed that the heat loss to the environment is the only 309 phenomenon which is responsible for the temperature change (decrease) of the storage, so the 310 value of k can be directly set by fitting the rate of the measured temperature decrease to the 311 rate of the modelled one. This process has been carried out based on a section of the final part 312 of the day with decreasing T_s on 2nd July, 2012. More precisely, this time period is between 313 about 18 and 21 hours on the mentioned day. See the left-hand side of Fig. 7, where it can be 314 roughly seen that the measured and modelled curves of T_s are really parallel in the 315 corresponding period. Then the value of c_{y} is set in such a way that the mean % value of the 316 average of absolute error is minimal with respect to the 4 identified days. The such identified 317 k and c_{y} values can be found in Table 1. 318
- Table 2 presents the average of error and the average of absolute error values for two days (28th June, 2012; 2nd July, 2012) of the identification (with the already identified physicallybased model). The average of absolute error in % is also given for both days. The mean of the
- 322 % values relating to all 4 days of the identification can be also seen in Table 2 (11.6 %).

323 Table 2. Average of error and average of absolute error for the models

|--|

| | 28th June | Average of error | -0.46 °C | 0.07 °C |
|----------------|--|---------------------------|----------------|---------------|
| Identification | 28 Julie | Average of absolute error | 0.58 °C; 10.2% | 0.15 °C; 2.7% |
| | 2 nd July | Average of error | -0.17 °C | -0.03 °C |
| | 2 July | Average of absolute error | 0.34 °C; 3.6% | 0.13 °C; 1.4% |
| | Mean % value for the whole identification (4 days) | Average of absolute error | 11.6% | 2.8% |
| Validation | 3 rd August | Average of error | 0.25 °C | -0.02 °C |
| | | Average of absolute error | 0.26 °C; 3.5% | 0.11 °C; 1.4% |
| | 5 th Angust | Average of error | 0.51 °C | -0.20 °C |
| | 5 August | Average of absolute error | 0.59 °C; 13.9% | 0.22 °C; 5.3% |
| | Mean % value for the whole validation $(3^{rd} July - 31^{st} August)$ | Average of absolute error | 16.1% | 6.2% |

On the left-hand side of Figs. 6 and 7, the modelled and measured tank temperatures are compared for two days (28^{th} June, 2012; 2^{nd} July, 2012) of the identification of the physically-based model. The pump state (switched on or off) is also presented in both figures.



Fig. 6. Modelled $T_{s,mod}$ and measured $T_{s,meas}$ storage temperatures on 28th June, 2012 for the physically-based and LR models (identification)





334 5.1.2. Identification (LR model)

Three standard independent MLR routines are used based on the measured data of all distinct 335 working cases of the LR model (*Cases A*, *B*, and *C*) to identify parameters $c_{load,A}$, $c_{s,A}$, $c_{in,B}$, 336 $c_{load,B}$, $c_{s,B}$, $c_{in,C}$, $c_{load,C}$ and $c_{s,C}$ in Eqs. (2A), (2B) and (2C) in Section 4. For the 337 identification, the measured data of all Cases are selected from the same 4 identified days as 338 in case of the physically-based model in Section 5.1.1. The known standard MLR routine (on 339 the basis of least squares minimization) is built in most statistical or spreadsheet programs 340 (SPSS, Excel, etc.), so it is not needed to be detailed. The identified parameters of the LR 341 model are given in Table 1. The results of an MLR routine is generally evaluated with the 342 square of the correlation coefficient R^2 . Table 3 presents the R^2 values for all working cases 343 344 corresponding to the whole identification.

| 4 | 5 |
|---|---|
| | |
| | 4 |

Table 3. R^2 values for the LR model

| Mode | А | В | С |
|-------|---------|---------|---------|
| R^2 | 0.99999 | 0.99998 | 0.99997 |

R² is close to 1 in all of *Cases A*, *B* and *C*, because of which the LR model can be considered very reasonable. The indices of Table 2 are more expressive and more important, especially, in the aspect of the comparison with the physically-based model applied already successfully in the literature. Table 2 presents the average of error and the average of absolute error values for two days (28th June, 2012; 2nd July, 2012) of the identification (with the already identified LR model). The average of absolute error in % is also given for both days. The mean of the % values relating to all 4 days of the identification can be also seen in Table 2 (2.8 %).

On the right-hand side of Figs. 6 and 7, the modelled and measured tank temperatures are 353 compared for two days (28th June, 2012; 2nd July, 2012) of the identification of the LR model. 354 The working state of the pump is also presented in the figures. 355

5.2. Validation of the models 356

For validation, the identified physically-based model and the identified LR model are used 357 with the proper measured inputs from the remaining two months of the summer. More 358

precisely, one of the inputs of the LR model is changed compared to the inputs of the 359 identification, that is, the modelled $T_{s \mod}(t-\tau)$ is applied as $T_s(t-\tau)$ in the LR model (2A), 360

- (2B) and (2C) (not $T_{s,meas}(t-\tau)$). The modelled period for the validation, from 3rd July, 2012 361
- to 31st August, 2012, contains 56 days (according to some short technical interruptions). 362
- The modelled and the measured storage temperatures are compared and evaluated in case of 363 the two models. Table 2 presents the average of error and the average of absolute error values 364 for two days (3rd August, 2012; 5th August, 2012) of the validation for the models. The 365 average of absolute error in % is also given for both days. The mean of the % values relating 366 to the whole time period of 3^{rd} July – 31^{st} August can be also seen in Table 2 (16.1% and 367 6.2% for the physically-based and LR models, respectively). 368
- In Figs. 8 and 9, the modelled and measured tank temperatures are compared in case of both 369
- models for two days (3rd August, 2012; 5th August, 2012) of the validation. The pump state is 370
- also presented in both figures. 371



372

and measured $T_{s,meas}$ storage temperatures on 3rd August, 2012 for the Fig. 8. Modelled $T_{s,mod}$ 373 physically-based and LR models (validation) 374 375





Fig. 9. Modelled $T_{s,mod}$ and measured $T_{s,meas}$ storage temperatures on 5th August, 2012 for the physically-based and LR models (validation)

379 6. Comparison and discussion

The LR model can predict the storage temperature rather precisely, particularly, more precisely than the physically-based model. According to the validation, the mean (absolute) modelling error (in %) is 6.2% with the LR model and 16.1% with the physically-based model. The latter has been already used successfully in many works in the literature. Thus the accuracy of the LR model can be stated very well regarding general solar thermal engineering purposes (studying and developing the thermal processes of solar storages).

In addition, the R^2 values between the modelled and measured data with respect to the above selected 4 days (2 identified and 2 validated ones) have been determined for the models. They are given in Table 4 confirming the better precision of the LR model compared to the physically-based one.

| Date | 28 th June, 2012 (identification) | 2 nd July, 2012 (identification) | 3 rd August, 2012 (validation) | 5 th August, 2012 (validation) |
|------------------------|---|--|--|--|
| Physically-based model | 0.918 | 0.990 | 0.976 | 0.713 |
| LR model | 0.988 | 0.995 | 0.994 | 0.965 |

Table 4. R^2 values for the models for whole days

It should be mentioned that the storage temperature cannot be expected to be predicted perfectly with relatively simple models, largely because of the above discussed short circuit effect. This effect must be rather complex, and thus hard to model, depending on the current flow rate values v, v_{load} and, probably, on the different temperature values of the system. In case of the SZIU storage, v is relatively high (0.55 m³/h) compared to the tank volume (2 m³), which likely makes the short circuit effect significant. It should be also mentioned that 397 neither model takes into account the thermal stratification inside the storage, which must be more disadvantageous for the physically-based model than for the LR model, since the 398 strength of black-box models is just that they can often serve with rather precise empirical 399 relations without dealing with the physical backgrounds. These must be the reason for that 400 the accuracy of the physically-based model is not outstanding (the error is over 10%). On the 401 other hand, these difficulties also confirm the reasonability and robustness of the LR model 402 403 considering that its error is rather low (close to 5% in the validation). In sum, the accuracy of the LR model can be stated very well, especially, regarding its simplicity. Furthermore, the 404 physically-based model can be stated still usable in the practice as a simple ODE model (c.f., 405 406 for example, the 30% and 10% error values reported in [13] in the Introduction).

In fact, there are more parameters to be identified in the LR model than in the physically-407 based model, but, on the whole (and even in the identification), it is much easier and faster to 408 apply the LR model, since it means only one explicit algebraic operation at each minute (each 409 time step) as it is a simple algebraic equation (depending on the current *Case*), while the 410 physically-based model is a differential equation, which must be discretized then solved 411 numerically. Generally, at least 100 time steps is suggested per minute for a satisfactorily 412 precise numerical calculation, which means at least 100 times more algebraic operations than 413 in case of the LR model. 414

415 **7. Conclusions**

The purpose of the present research was to work out a general, easy-to-apply but still precise mathematical model for solar storages. After studying the literature, it can be stated that MLR

- is a missing black-box modelling method in case of hydraulic storage tanks in spite of the
 (linear algebraic) simplicity. In this paper, a new model, called LR model, has been
 established and validated based on measured data to fulfil this research gap. The proposed LR
 model may be the simplest possible black-box model with a rather low modelling error (close
 to 5%, more precisely, 6.2%) and with very low computational demand.
- The slightly modified version of the physically-based linear ODE model of Buzás and Farkas
 [3] for solar storages has been validated as well with a modelling error of 16.1%. This model
 accounts for the short circuit effect in storage tanks.
- 426 Considering the complex, and hard to predict, short circuit effect of the modelled solar 427 storage (the SZIU storage), the accuracy and the robustness of the LR model can be stated 428 very well, furthermore, the physically-based model is still usable in the practice as a simple 429 ODE model. It is not difficult to think that both models would be even more accurate in case 430 of a more regular tank (with less significant short circuit effect).
- 431 After assigning *Cases A*, *B* and *C*, it is not difficult to identify the LR model (2A), (2B) and
- 432 (2C) for any storage tanks according to the identification method of Section 5.1.2 (in case of433 similar inputs and output as there), so the LR model is also general.
- 434 Basically, the LR model can be used for very fast but still precise storage 435 modelling/simulation, nevertheless, because of its simple linear algebraic equations, the 436 computational demand is very low, which may make it convenient for model-based control 437 schemes. The advantage of the simple usability and the low computational demand can be 438 seen especially compared to other, more complex black-box type models having essentially
- the same or even lower precision.
- 440 MLR-based models have been worked out in recent works for other working components of
- hydraulic heating systems, namely, for solar collectors [23] and for pipes [24]. The LR model
 can be considered as the continuation of these works, in the Conclusion of which it was
 suggested to work out MLR-based models for further elements (like storage tanks) of
 hydraulic heating systems.
- Future researches may deal with connecting the already worked out MLR-based models of the separate working components to form an easy-to-use and precise MLR-based model for

447 complete solar heating systems. Furthermore, new model-based controls could be created on448 the basis of the LR model.

449 Acknowledgement

- 450 The author thanks the Editor for the help in submitting the paper, the Department of Physics
- 451 and Process Control in the Faculty of Mechanical Engineering (SZIU) for the measured data
- 452 of the SZIU storage and his colleagues, especially Éva Dékány, in the Department of
- 453 Mathematics for the support.
- This paper was supported by the János Bolyai Research Scholarship of the Hungarian Academy of Sciences.

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