Applications of solar energy for domestic hot–water and buildings heating/cooling

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Abstract—Increasing awareness of global warming forces policy makers and industries to face two challenges: reducing greenhouse gas emissions and securing stable energy supply against ever-increasing world energy consumption, which is projected to increase by 71% from 2003 to 2030. In addressing these two issues simultaneously, renewable energies prove themselves attractive, as they are independent from the fossil fuel supply and do not contribute to greenhouse gas emissions. Along with the global warming impacts and climate changes, the demands for air conditioning and refrigeration have increased. Therefore, providing heating and cooling by utilizing renewable energy such as solar energy is a key solution to the energy and environmental issues. Romania has an important solar energy potential because of its geographic position and of its favourable climatic conditions. This paper makes references to the solar generation of thermal energy and its use for buildings and domestic water heating, describing both different types of solar equipment and system, and developing a mathematical model for energetical analysis of the solar heating systems. Also, this paper provides a review of the available cooling technologies assisted by solar energy and their recent advances. Solar systems used within building services represent an economic nonpolluting source of energy with high energy performances, leading to considerable reduction in fuel consumption.

Keywords—Renewable energy sources, Solar energy collection, Solar thermal systems, Buildings heating, Domestic hot–water, Solar cooling technologies, Energetical analysis.

I. INTRODUCTION

Encouraged by the successful worldwide effort to protect the ozone layer, scientists and engineers have been committed to minimize and reverse the harming environmental effects of global warming. Global warming occurs when carbon dioxide, released mostly from the burning of fossil fuels (oil, natural gas, and coal) and other gases, such as methane, nitrous oxide, ozone, CFCs, HCFCs and water vapor, accumulate in the lower atmosphere. As results of the rapid growth in world population and the economy, especially in developing countries, total world energy consumption has increased and is projected to increase by 71% from 2003 to 2030. Fossil fuels continue to supply much of the energy used worldwide, and oil remains the primary energy source. Therefore, fossil fuels are the major contributor to global warming.

The awareness of global warming has been intensified in recent times and has reinvigorated the search for energy sources that are independent of fossil fuels and contribute less to global warming. Among the energy sources alternative to fossil fuels, renewable energy sources such as solar and wind prevail because the hot–water requirement can be well covered by the solar energy offer. Air–conditioning systems are the dominating energy consumers in buildings in many countries, and their operation causes high electricity peak loads during the summer. The solar cooling technology can reduce the environmental impact and the energy consumption issues raised by conventional air–conditioning systems. Therefore, the current paper makes references to the solar generation of thermal energy and its use for building heating and domestic hot–water (DHW), describing both different types of solar equipment and system, and performing an energetical analysis of the solar heating systems. Also, this paper provides a review of the available cooling technologies assisted by solar energy and their recent advances.

II. SOLAR ENERGY CHARACTERIZATION

The sun radiates considerable energy onto the earth. Putting that diffuse, rarely over 950 W/m² work energy has led to the creation of many types of devices to convert that energy into useful forms, mainly heat and electricity. How that energy is valued economically drives the ebb and flow of the global solar industry.

Worldwide, solar energy use varies in application and degree. In China and, to a lesser extent, Australasia, solar energy is widely used, particularly for water heating. In Europe, government incentives have fostered use of photo-
voltaic and thermal systems for both domestic hot–water and space heating. In the Middle East, solar power is used for desalination and absorption air–conditioning. Solar energy use in the United States is relatively modest, driven by tax policy and utility programs that generally react to energy shortages or the price of oil.

The equipment technology for building solar heating systems is already well put into place in a series of countries like Germany, France, Russia, Israel, Japan, USA, Australia, and Canada.

In Romania, the concerns in the field of solar energy culminated in 1979, by implementing domestic hot–water systems for dwelling buildings. Timisoara was the first city where a whole district “Zona Soarelui” was provided with this type of installations. To these add up some hot–water systems for agriculture or industry. After a decline caused by heavy technologies and high material costs, now the activity suddenly changes for the better, but insignificantly.

Solar radiation reaches earth’s surface as: direct solar radiation (solar constant) and diffuse solar radiation. The value of the solar constant is 1355 W/m². The total radiation received from the Sun, of a horizontal surface at the level of the ground, for a serene day, is the sum of the direct and diffuse radiations.

Direct radiation depends on the orientation of receiving surface. Diffuse radiation can be considered the same, irrespective of the receiving surface orientation although in reality there are small differences. Figure 1 represents the proportion of the diffuse radiation in total radiation. Meteorological factors that have a big influence on the solar radiation at the earth’s surface are: atmosphere transparency, nebulosity, clouds’ nature, their position.

Romania disposes of an important potential of solar energy due to the favorable geographical position and climatic conditions. On 1 m² plate horizontal surface, perpendicular on the incidence direction of the sun’s rays, can be received a energy of 900 to 1.450 kWh/year, depending on the season, altitude and geographical position.

The daily mean solar radiation can be up to 5 times more intense in the summer than in the winter. There are situations when, in the winter, under favorable conditions (clear sky, low altitude etc.) can be reached values of approx. 4–5 kWh/(m²·day) received solar energy, the solar radiation being practically independent of the environment air temperature. Quantifying this value related to Romania’s annual energy requirement situated around the value of 260,900,000 MWh, around year 2011, is obtained an energy of approx. 285,000,000,000 MWh/year radiated by the sun in the country’s territory. This represents Romania’s total energy consumption for a period of 1092 years!

For solar energy use is needed its conversion into other forms of energy.

III. SOLAR ENERGY COLLECTION BY THERMAL COLLECTORS

Solar energy can be converted to chemical, electrical, and thermal processes. Photosynthesis is a chemical process that produces food and converts CO₂ to O₂. Photovoltaic cells convert solar energy to electricity. The thermal conversion process provides thermal energy for space heating and cooling, domestic water heating, power generation, distillation, and process heating.

A. Flat–Plate Collectors

Solar thermal collector collects the solar energy transforms it into thermal energy and transports heat towards a thermal agent (water, water plus an antifreeze additive, or air). Temperatures needed for space heating and cooling do not exceed 90 °C, even for absorption refrigeration, and they can be attained with carefully designed flat–plate collectors. Depending on the load and ambient temperatures, single–effect absorption systems can use energizing temperatures of 43 to 110 °C.

A flat–plate collector generally consists of the following components (Fig. 2): • Glazing. One or more sheets of glass or other radiation–transmitting material. • Tubes, fins, or passages. To conduct or direct the heat transfer fluid from the inlet to the outlet. • Absorber plates. Flat, corrugated, or grooved plates, to which the tubes, fins, or passages are attached. The plate may be integral with the tubes. • Headers or manifolds. To admit and discharge the heat transfer fluid. • Insulation. To minimize heat loss from the back and sides of the collector.
• **Container or casing.** To surround the other components and protect them from dust, moisture.

Flat–plate collectors have been built in a wide variety of designs from many different materials (Fig. 3). Their major purpose is to collect as much solar energy as possible at lowest possible total cost. The collector should also have a long effective life, despite the adverse effects of the sun’s ultraviolet radiation; corrosion or clogging because of acidity, alkalinity, or hardness of the heat transfer fluid; freezing or air–binding in the case of water, or deposition of dust or moisture in the case of air.

**B. Concentrating Collectors**

Temperatures far above those attainable by flat–plate collectors can be reached if a large amount of solar radiation is concentrated on a relatively small collection area (Fig. 4).

Vacuum tube collectors (Fig. 5) consist of parallel tubes behind which there are reflectors for concentrating solar radiation. These tubes consist of two concentric glass tubes between which there is the vacuum. The inner tube is surrounded by an absorbent surface to which is attached a copper tube through which is circulated fluid (thermal agent). The vacuum between the tubes reduces to minimum the heat losses by convection and conduction, thus allowing obtaining superior performances.

**C. Collector Performance**

A solar collector is characterized by the absorption ($\alpha_c$), transmission ($\tau_c$) and emission ($\varepsilon_c$) factors.

One disadvantage of concentrating collectors is that, except at low concentration ratios, they can use only the direct component of solar radiation, because the diffuse component cannot be concentrated by most types. However, an advantage of concentrating collectors is that, in summer, when the sun rises and sets well to the north of the east–west line, the sun–follower, with its axis oriented north–south, can begin to accept radiation directly from the sun long before a fixed, south–facing flat plate can receive anything other than diffuse radiation from the portion of the sky that it faces.

The collector efficiency $\eta_c$ is defined by relation:

$$\eta_c = \frac{Q_u}{I_s}$$  \hspace{1cm} (1)

where:

$$Q_u = Q_a - Q_p$$  \hspace{1cm} (2)

in which: $Q_u$ is the useful heat gained by collector; $I_s$ – intensity of solar radiation; $Q_a$ – heat collected by collector; $Q_p$ – collector heat losses.

Taking into account of the $Q_a$ and $Q_p$ expressions, the equation (1) becomes:
Fig. 4 Types of concentrating collectors
a-flat plate collector with reflective wings, b-paraboloidal concentrator, c-compound parabolic concentrator, d-parabolic trough

Fig. 5 Vacuum tube collectors

\[ \eta_c = \frac{\alpha_c \tau_c I_s - k_c \Delta t}{I_s} = \eta_0 - \frac{k_c \Delta t}{I_s} \]  

in which: \( \eta_0 \) is the conversion (optic) factor of collector; \( k_c \) – heat transfer coefficient of collector, with values of 2.5…3.8 W/(m² K); \( \Delta t \) – temperature difference between the thermal agent and environment.

In Figure 6 is illustrated the \( \eta_c \) efficiency variation for different collector types with total irradiation \( I_s \), for a temperature difference of 60 K.

Fig. 6 Variation of collector efficiency with irradiation

Usual efficiencies of solar collectors varies between 40% and 55%.

Mass fluid flow rate can be determined by following relation:

\[ m = \frac{Q_s}{c(t_1 - t_2)} \]  

in which: \( c \) is the specific heat of fluid; \( t_1, t_2 \) – inlet and outlet fluid temperatures in collector.

Maximum fluid temperature \( t_{max} \) in collector is the temperature for mass flow rate equal to zero. This can be expressed as:

\[ t_{max} = \frac{I_{s \max} \eta_0}{k_c} \]  

This temperature imposes conditions on the materials that are used to realise the collector, but also in the choice of fluid and the protection against suprapressure for the fluid circuit.

A system for converting solar energy into thermal energy is generally provided with the following equipments (Fig. 7): solar collectors, heat storage devices, circulating pumps, heat transport and distribution network, automatization, control and safety devices.

IV. SOLAR WATER HEATING SYSTEMS

A solar water heater (Fig. 8) includes a solar collector that absorbs solar radiation and converts it to heat, which is then absorbed by a heat transfer fluid (water, a nonfreezing liquid, or air) that passes through the collector. The heat transfer fluid’s heat is stored or used directly.

Fig. 7 Solar energy conversion in thermal energy

Fig. 8 Components of water heating system
Portions of the solar energy system are exposed to the weather, so they must be protected from freezing. The system must also be protected from overheating caused by high insolation levels during periods of low energy demand.

In solar water heating, water is heated directly in the collector or indirectly by a heat transfer fluid that is heated in the collector, passes through a heat exchanger, and transfers its heat to the domestic or service water. The heat transfer fluid is transported by either natural or forced circulation. Natural circulation occurs by natural convection (thermosiphoning), whereas forced circulation uses pumps or fans. Except for thermosiphon system which need no control, solar domestic and service water heaters are controlled by differential thermostats.

Five types of solar systems are used to heat domestic and service hot water: thermosiphon, direct circulation, indirect, integral collector storage, and site built. Recirculation and draindown are two methods used to protect direct solar water heaters from freezing.

Technique development in field of solar energy in the last 20-25 years has generated the emergence of a diversified range of domestic hot–water solar systems. As an example, are presented three constructive variants used in practice for closed circuit and with heat-exchanger solar systems:

− the standard variant for a domestic hot–water solar system is presented in Figure 9. The solution is the simplest and cheapest system with forced circulation, thus being the most common installation. The circulating pump transports the fluid between the solar collector and heat exchanger in the storage tank (coil), when the fluid temperature in solar collector is higher than the domestic hot–water temperature in storage tank;

− for medium and large installations are used two lower-volume storage tanks instead of a large–volume one, and to control the water heating in the two storage tanks is used a three–way valve, driven depending on fluid and tank water temperature (Fig. 10). This constitutes an advantageous operational solution (variable consumptions). The storage tanks can be both for domestic hot–water or one for domestic hot–water and another one for heating (pre–heating) of thermal agent in heating system;

− another constructive variant is represented by solar collector use for heating of domestic water as well as for heating of swimming pool water by means of a heat exchanger (Fig. 11). For each m² of swimming pool with normal depth are necessary 0.5…0.7 m² of solar collector.

V. SOLAR HEATING SYSTEMS

The solar heating systems fall into two principal categories: passive and active.

Passive solar systems require little, if any, nonrenewable energy to make them function [22], [23]. Every building is passive in the sense that the sun tends to warm it by day, and it loses heat at night. Passive systems incorporate solar collection, storage and distribution into the architectural design of the building and make minimal or no use of fans to deliver the collected energy to the structure. Passive solar heating, cooling and lighting design must consider the building envelope and its orientation, the thermal storage mass, and window configuration and design.

Active solar systems use either liquid or air as the collector fluid. Active systems must have a continuous availability of nonrenewable energy, generally in the form of electricity, to operate pumps and fans. A complete system includes solar...
collectors, energy storage devices, and pumps or fans for transferring energy to storage or to the load. The load can be space cooling, heating, or hot water. Although it is technically possible to construct a solar heating and cooling system to supply 100% of the design load, such a system would be uneconomical and oversized. The size of the solar system, and thus its ability to meet the load, is determined by life-cycle cost analysis that weighs the cost of energy saved against the amortized solar cost.

Figure 12 shows one of the many systems for domestic hot-water and space heating. In this case, a large, atmospheric pressure storage tank is used, from which water is pumped to the collectors by pump $P_1$ in response to the differential thermostat $T_1$. Drainback is used to prevent freezing, because the amount of antifreeze required would be prohibitively expensive. Domestic hot-water is obtained by placing a heat exchanger coil in the tank near the top, where, even if stratification occurs, the hottest water will be found.

An auxiliary water heater boosts the temperature of the sun–heated water when required. Thermostat $T_2$ senses the indoor temperature and starts pump $P_2$ when heat is needed. If the water in the storage tank becomes too cool to provide enough heat, the second contact on the thermostat calls for heat from the auxiliary heater.

Storage tank sizing is one of the essential problems of system optimization and determines annual solar fraction (the annual solar contribution to the water–heating load divided by the total water–heating load). In Figure 13 is presented, for two buildings, specific energy requirement $q_{nec}$ of auxiliary heat source. This have the value of 80 kWh/(m²·year) for the building with heat requirement of 100 kWh/(m²·year) and the value of 25 kWh/(m²·year) for the building with heat requirement of 50 kWh/(m²·year).

Active solar energy systems have been combined with heat pumps for water and/or space heating. The most economical arrangement in residential heating is a solar system in parallel with a heat pump, which supplies auxiliary energy when the solar source is not available. Freeman et al. [5] present information on performance and estimated energy savings for solar–heat pumps.

VI. COOLING BY SOLAR ENERGY

Solar cooling technology can be classified into three categories: solar electrical cooling, solar thermal cooling, and solar combined power and cooling.

Thermal energy produced from the solar energy can be transformed to useful cooling and heating through the thermochemical or thermophysical processes by using thermally activated energy conversion systems. Thermally activated energy conversion systems are further classified into three categories: open sorption cycles, closed sorption cycles, and thermo–mechanical systems. Solid and liquid desiccant cycles represent the open cycle [7]. The liquid desiccant cycle have a higher thermal COP than the solid desiccant cycle. The ejector cycle represents the thermo–mechanical cycle and has a higher COP [7], but needs a higher heat source temperature than other cycles.

Closed sorption cycles are classified in two categories based on the sorption material: liquid sorption and solid sorption. The liquid sorption cycle refers to the absorption cycle, and the solid sorption cycle refers the adsorption cycle, which needs a lower heat source temperature than the absorption cycle.

Swartman et al. [20] emphasize various absorption systems. Typical refrigerant/absorbent pairs used in the absorption system are water/lithium bromide ($H_2O/LiBr$) and ammonia/water ($NH_3/H_2O$). Jordan and Liu [8] discusses commercially available $H_2O/LiBr$ absorption refrigeration systems. Grossman [6] provided typical performances of the single– and multi–effect absorption cycles, as shown in Table I.

<table>
<thead>
<tr>
<th>Type</th>
<th>COP</th>
<th>Heat source temperature [°C]</th>
<th>Type of solar collectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Single effect</td>
<td>0.7</td>
<td>85</td>
<td>Flat plate</td>
</tr>
<tr>
<td>Double effect</td>
<td>1.2</td>
<td>130</td>
<td>Flat plate/compound parabolic concentrator</td>
</tr>
<tr>
<td>Triple effect</td>
<td>1.7</td>
<td>220</td>
<td>Evacuated tube/concentrating</td>
</tr>
</tbody>
</table>

Solar absorption systems utilize the thermal energy from a solar collector to separate a refrigerant from the refri-
gerant/absorbent mixture. As shown in Table 1, the flat–plate solar collectors can be used for the single–effect cycle. However, the multi–effect absorption cycles require high temperatures above 85 °C, which can be delivered by the evacuated tube or concentrating type collectors. Since the multi–effect absorption cycles require considerably higher desorber temperatures, the single–effect absorption cycle is mostly used for the typical low–cost absorption cycle solar cooling.

The typical absorption cycle solar cooling system consists of an absorption chiller, a solar collector, a hot–water storage tank, and an auxiliary heater, as illustrated in Figure 14.

![Fig. 14 Schematic of absorption cycle solar cooling system](image)

Nakahara et al. [11] developed a single–effect H₂O/LiBr absorption chiller of 7 kW nominal cooling capacity, assisted by a 32.2 m² array of flat–plate solar collectors. In their system, thermal energy produced by the solar collector was stored in a 2.5 m³ hot–water storage tank.

Syed et al. [19] developed a single–effect H₂O/LiBr absorption chiller of 35 kW nominal cooling capacity, assisted by a 49.9 m² array of flat–plate solar collectors. In their system, thermal energy produced by the solar collector was stored in a 2 m³ hot–water storage tank.

In an intermittent single–stage NH₃/H₂O absorption system, the solution pump is eliminated and the density difference is utilized for the NH₃/water circulation. In this way the auxiliary power is saved. Since Trombe and Foex [21] suggested using an intermittent single–stage NH₃/H₂O absorption system assisted by the solar energy for ice production, several researchers explored the feasibility of such systems.

To improve the unsteady nature of the solar heat from the solar collector to the absorption system, Chen and Hiraha [3] proposed a new type of absorption cycle that was co–driven both by solar energy and electricity. In the conventional absorption cycle solar cooling system, the cooling capacity is determined by the heat energy delivered to the generator by the solar collector and the COP of the absorption cycle. However, in their proposed system, total energy delivered to the generator could be controlled by adjusting the mass flow rate through the compressor. For the new cycle COP value is of 0.8, higher than conventional cycle.

VII. ENERGETICAL ANALYSIS OF SOLAR HEATING SYSTEMS

Based on the equation (3) the operation regime of the solar collector can be analyzed:

- if \( I_s > k_s \Delta T/\eta_0 \), the circulating pump is in operation and thermal agent temperature in solar collector will increase;
- if \( I_s = k_s \Delta T/\eta_0 \), the circulating pump switches off;
- if \( I_s < k_s \Delta T/\eta_0 \), the thermal agent does not circulating in solar system.

The solar energy collected on collector surface can be written as:

\[ I_s = I_D + I_D \]

in which: \( I_s \) is the total irradiation; \( I_D \) – direct irradiation; \( I_d \) – diffuse irradiation.

The possible recovered energy is given by [13]:

\[ E = \int_{n_0}^{n_{N}} I_D(\tau) \, d\tau + \int_{n_0}^{n_{N}} I_D(\tau) \, d\tau + \int_{n_0}^{n_{N}} I_d(\tau) \, d\tau \]

in which: \( n \) is the effective hours with solar radiation; \( N \) – maximum possible hours with solar radiation.

Introducing the ratio \( f = n/N \), the relation (7) becomes:

\[ E = \sum_{n=0}^{N} [I_D(\tau) + I_D(\tau)] \, d\tau + \int_{n_0}^{n_{N}} I_d(\tau) \, d\tau \]

The maximum collected energy, function of the collector efficiency, is given by:

\[ E_{\text{max}} = \left[ \eta_0 E(\tau) - k_s \Delta T \right] \, d\tau \]

The equation (9) has two solutions \( \tau_1 \) and \( \tau_2 \) when \( E = k_s \Delta T/\eta_0 \) (\( \eta_0 = 0 \)). Analyzing the variation of daily maximum solar energy (Fig. 15) results that:

- above the line \( \eta_0 = 0 \), solar energy can be used to heat up the fluid in collector, and the marked area placed between the \( E(\tau) \) curve and the line \( \eta_0 = 0 \) represents the maximum value of solar energy \( E_{\text{max}} \) in a day. Thus, is obtained:

\[ E_{\text{max}} = \int_{\tau_1}^{\tau_2} \eta_0 E(\tau) \, d\tau - k_s \Delta T (\tau_2 - \tau_1) \]

- under the line \( \eta_0 = 0 \), solar energy cannot be used because it is lower than the energy demand for fluid heating.

Because during a day there are periods with and without sun, the effective solar energy \( E_{\text{ef}} \) is different from the maximum solar energy \( E_{\text{max}} \), and it is given by:

\[ E_{\text{ef}} = \int \eta_0 [I_D(\tau) + I_D(\tau)] - k_s \Delta T \, d\tau + \int \eta_0 I_d(\tau) - k_s \Delta T \, d\tau \]
Using the notations $\tau_1$ and $\tau_2$ for the solutions of equation:

$$\eta_0[I_D(\tau) + I_a(\tau)] - k_c\Delta t = 0$$  \hfill (12)

and $\tau_1, \tau_2$ for the solutions of equation:

$$\eta_0[I_D(\tau)] - k_c\Delta t = 0$$  \hfill (13)

the relation (11) can be written as:

$$E_{cf} = \int_{\tau_1}^{\tau_2} [\eta_0[I_D(\tau) + I_a(\tau)] - k_c\Delta t]d\tau + \int_{\tau_1}^{\tau_2} [\eta_0[I_D(\tau)] - k_c\Delta t]d\tau$$  \hfill (14)

in which: $\xi$ is the number of hours between $\tau_1$ and $\tau_2$ with sun; $\zeta$ – number of hours between $\tau_1$ and $\tau_2$ without sun.

The integral equation (14) can be solved when the meteorological data are known. At the same time one considered the day like a sum of $fN$ hours with sun and $(1-f)N$ hours without sun. Taking into consideration this simplify supposition, to calculate the effective solar energy, the following cases should be analyzed (Fig. 16):

- if $\tau_1$ and $\tau_2$ does not exists, that means: $k_c\Delta t/\eta_0 > I_D + I_a$ then $E_{cf} = E_{max} = 0$, and the solar energy cannot be used.

- if $\tau_1$ and $\tau_2$ does not exists, that means: $k_c\Delta t/\eta_0 < I_D$ and $k_c\Delta t/\eta_0 < I_D + I_a$, then the effective solar energy is given by equation:

$$E_{cf} = f \int_{\tau_1}^{\tau_2} [\eta_0[I_D(\tau) + I_a(\tau)] - k_c\Delta t]d\tau,$$  \hfill (15)

which is equivalent with:

$$E_{cf} = f E_{max}$$  \hfill (16)

- if $k_c\Delta t/\eta_0 < I_D < I_D + I_a$, then the effective solar energy is given by:

$$E_{cf} = \int_{\tau_1}^{\tau_2} [\eta_0[I_D(\tau) + I_a(\tau)] - k_c\Delta t]d\tau + (1-f) \int_{\tau_1}^{\tau_2} [\eta_0[I_D(\tau)] - k_c\Delta t]d\tau$$  \hfill (17)

or:

$$E_{cf} = f E_{max} + \eta_0 \int_{\tau_1}^{\tau_2} I_a(\tau)d\tau - (1-f)k_c\Delta t(\tau_2 - \tau_1)$$  \hfill (18)

Substituting notation:

$$E_d = \int_{\tau_1}^{\tau_2} I_d(\tau)d\tau - \frac{k_c\Delta t}{\eta_0}(\tau_2 - \tau_1),$$  \hfill (19)

the equation (18) can be written as:

$$E_{cf} = f E_{max} + (1-f) \eta_0 E_d$$  \hfill (20)

Neglecting the heat losses between collector and storage tank the average temperature of fluid in collector $t_{ac}$ will be approximately equal with the average temperature in storage tank $t_{ac}$ ($t_{ac} = t_{wa}$). The average energy delivered by storage tank is calculated as:

$$E_{ac} = 24k'(t_{ac} - t_i)$$  \hfill (21)

where: $k'$ is the conventional heat transfer coefficient between storage and heated space.

The energy conservation law of the radiator is writted as:

$$Gc_p(t_{ac} - t_{ac}) = k_R(t_{mr} - t_i)$$  \hfill (22)

in which: $G$ is the fluid flow rate for heating; $c_p$ – specific heat of fluid; $t_{ac}$ – $t_{ac}$ - the inlet and outlet temperatures of fluid in the radiator; $k_R$ – heat transfer coefficient of radiator; $t_{mr}$ – average temperature of the radiator surface.

Assuming the average temperature of the radiator surface equals to the average temperature of fluid in radiator, the equation (22) becomes:

$$Gc_p(t_{ac} - t_{ac}) = k_R(\frac{t_{ac} + t_{ac}}{2} - t_i)$$  \hfill (23)

Using relations (22) and (23) is obtained:

$$t_{mr} = \frac{2Gc_p t_{ac} + k_R t_i}{k_R + 2Gc_p}$$  \hfill (24)

Neglecting the heat losses between storage tank and radiators the heat provided by radiator will be equal to the heat delivered by storage tank:

$$k_R(t_{mr} - t_i) = k'(t_{ac} - t_i)$$  \hfill (25)

Combining equations (22) and (25) gives:

$$k' = \frac{2Gc_p k_R}{k_R + 2Gc_p}$$  \hfill (26)

The daily energy requirement for heating is given by:

$$E_{rec} = 24q_iV(t_i - t_e)$$  \hfill (27)

in which: $q_i$ is the specific heat loss of the space; $V$ – heated volume; $t_i$ – indoor air temperature; $t_e$ – outdoor air temperature.

Representing the curves $E_{cf} = f(t_{ac})$, $E_{ac} = f(t_{wa})$, $E_{rec} = f(t_{wa})$ the optimal collector surface could be establish (Fig. 17). In Figura 17–a, the intersection point A between $E_{cf}$ and $E_{ac}$ curves is under the $E_{rec}$ line. In this case the stored energy is lower than the energy demand of the consumer. Thus an auxiliary heat source is necessary. The abscise of the point A represents the average temperature $t_{ac}$ in storage tank.

When the intersection point A’ is above the $E_{rec}$ line (Fig. 17–b), the stored energy is higher than the energy demand of consumer. In this case the fluid temperature in solar collector will be higher which can lead to lower collector efficiency.
The optimal surface of the solar collector is obtained when the collected and stored energy is equal with the consumer energy demand (Fig. 17−c).

The efficiency of solar heating system increases in the case of buildings with low energy demand for heating.

VII. ENERGETICAL ANALYSIS OF SOLAR HEATING SYSTEMS

As the world population is projected to increase and the supply of the the fossil fuel is projected to decrease, the increased supply of the renewable energy for the post–fossil fuel period is inevitable.

Related to the other renewable ecological sources (hydro–energy, wind energy, geothermal energy), solar energy use leads to simple installations with relatively low costs.

Solar systems implemented in the building services represent an economic nonpolluting energy source with high energy performances, resulting considerable economies of fuel consumptions.

However, it is important that when choosing technical solutions to keep in consideration the climatic characteristics of area and the building peculiarities and at the same time is imposed an economic–energy analysis of chosen system.

The efficiency of solar heating and/or domestic hot–water systems with seasonal energy storage can be improved by conceiving mix systems with heat pumps or other forms of energy.

The cooling demand has been increased associated with the recent climate change and is projected to increase with the projected future climate condition, cooling technologies based on solar energy are promising technologies for the future.

To obtain high thermal performance of solar heating and cooling systems an optimal calculus shall be done. The collector surface, storage tank volume and storage period are the most important factors which have a decisive influence about the efficiency of these systems.

REFERENCES

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