EXPERIMENTAL INVESTIGATION OF EVAPORATION ENHANCEMENT FOR WATER DROPLET CONTAINING SOLID PARTICLES IN FLAMING COMBUSTION AREA

by

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The experimental study of integral characteristics of extinguishing liquid (water) droplet evaporation in flaming combustion area has been held. Optical methods of two-phase and heterogeneous mixtures diagnostics (Particle Image Velocimetry and Interferometric Particle Imaging) have been used for heat and mass transfer process investigation. It was established that small-size solid particles, for example carbon particles in droplet structure can enhance water evaporation in flame area. It was shown that the rate of evaporation process depends on concentration and sizes of solid particles in a water droplet. The correlations have been determined between the sizes of solid particles and water droplets for maximum efficiency of fire extinguishing. The physical aspects of the problem have been discussed.

Key words: water droplet, evaporation enhancement, solid particles, flame, particle image velocimetry, interferometric particle imaging

Introduction

In recent years, several directions of technologies application have been developed for influence on flames. The influence on flames is implemented by finely atomized water or fine compositions on water basis at fire-fighting and fire source suppressions. For example, offices, apartments, industrial buildings, facilities, and special constructions [1-8], space vehicles and stations [9-11], forests and plantations [12, 13] are considered. Theoretical [14-18] and experimental [19-27] investigations have shown that the application of liquid flows, sprayed in a special way (in particular, the vapor-droplet cloud, steam curtain, vapor-water fog), can significantly increase the efficiency of extinguishing substance use in the flame zone. Minimizing expenses with increasing efficiency effect on flames occurs due to involvement of several impacts. For example, it can be lowering the temperature in the combustion zone at evaporation and movement of liquid drops, as well as repress of oxidant and combustion products by water vapor. The maximum water droplet sizes have been determined, at which intense vaporization can be achieved in a flame combustion area [14-27]. Besides droplets pulverization, preliminary water heating, and reducing typical salt admixtures concentration has been considered as factors which enhance the extinguishing liquid loss in weight and vapor injection in the flame.
area [24-27]. However, such procedures are not always feasible in actual fire fighting [28-31], especially during large forest fire suppressions by firefighting aircraft [32-34].

One of the factors that significantly affect the extinguishing area evaporation intensity is its composition. This follows from the analysis of macroscopic regularities of evaporation during the motion of liquid droplets through the flames [14-27]. Up to the present, no influence mechanism has been installed of solid particles with different sizes and their concentrations in water on the evaporation rate. The experimental investigation of the process is crucial for firefighting technology development of flammable liquids [35-37] and forest fuel [32-34].

The purpose of present study is the experimental analysis of solid particles in the water droplet structure on evaporation enhancement in the flame area.

Experimental set-up and methods

The experimental set-up (fig. 1) was used for investigation of water droplet evaporation in the high-temperature gas area. The optical particle image velocimetry (PIV) [38-41] and interferometric particle imaging (IPI) [42-44] methods of two-phase and heterogeneous gas-vapor-droplet mixtures diagnostics were used for analysis characteristics of heat and mass transfer processes.

The routine of experiments included following procedures. The hollow cylinder (14) (height 0.1 m, diameter of the inner and outer wall are 0.1 m and 0.18 m, correspondingly) was placed at the base of translucent heat-resistant cylindrical channel (13) (height 1 m, diameter 0.2 m). The flammable with non-fading properties liquid (kerosene) was poured in the internal cylinder medium (14). The flammable liquid ignition was initiated before the experiments beginning. The flame and the high-temperature gas products flow were formed during the kerosene combustion in the inner space of cylindrical channel (13) as a consequence. The liquid was supplied to the dosing device inlet (9) through the channel (8) after warming of internal cylinder hollow (13) to the temperature about 1100 K. The temperature of combustion products was 1070 ± 30 K due to stationary
kerosene combustion while ensuring continuous oxidizer supply. A series of experiments have been conducted over short time intervals (no more than two minutes) to ensure satisfactory repeatability of experiments as in [25-27]. The necessary parameters of liquid outflow (in particular, initial droplet sizes were assumed in a range from 1-5 mm) were exhibited. The lead-in of droplets in a field of high-temperature combustion products channel (13) was realized by the dosing device (9). Illumination of droplet movement trajectory was done by the light pulse (6) of the laser (2). The video recording procedure was carried out by the cross-correlation digital camera (3). Video frames were processed to the personal computer (4). Maximum droplet diameters were calculated and average values of $R_d$ were determined. Water droplet size changes were fixed during the motion through high-temperature gas area. Droplet mass decrease assessments during evaporation in high-temperature gas flow were carried out similar to experimental procedures [24-27].

In the experiments a specialized group of nozzles (tips) for the dosing device (9) has been used. The experiments have been performed with single droplets (i.e. in each experiment all the measurements were carried out for only one droplet). The frequency of droplets emission in all the experiments was set constant and equal to six droplets per minute. By changing tips, the sizes of the emitted droplets were changing. The dispenser has been set so that droplets move along the symmetry axis of the cylindrical channel (13) at equal distance from its walls.

Water with small-size (50-500 μm) solid non-metallic (carbon) particles in the structure was used in experiments. The relative mass concentration $\gamma_C$ of carbon particles in water droplets were varied in a range of 0-1%. Titanium dioxide nanopowder particles were added into the water too. It was used for increasing of water droplet contrast in videogram. The relative mass concentration of titanium dioxide nanopowder was about 0.5%. According to previous studies [24] it was established that nanopowder particles not to dissolve in water and the influence of nanopowder particles on evaporation characteristics could be ignored.

Experiments were carried out in two stages. During the first stage the influence of carbon particles size in water droplet structure was evaluated on its evaporation during droplet motion through the high-temperature gas area. It was used three samples containing particles with different sizes: $L_m = 50-70$ μm, $L_m = 250-300$ μm, and $L_m = 450-500$ μm. Droplet sizes ($R_d$) changes during its motion through the high-temperature gas area were fixed. During the second stage the influence of carbon particles concentration in water droplet on process enhancement was studied.

The parameter of $\Delta R$ was used for numerical evaluation of evaporated liquid quantity. It characterized the relative water droplets sizes change during motion through the high-temperature gas area $\Delta R = (R_d - R_d^*)/R_d^* \times 100$, where $R_d^*$ [mm] is droplet radius measured at the outlet (bottom) of high-temperature channel. Average radius was chosen as a characteristic droplet size due to the fact that the water droplet shape is close to the spherical [24-27] during the motion through high-temperature gas area. As a rule the droplet has close to ellipsoid shape. So we can talk only about conditional radius for objects with such configuration.

The droplets sizes (before and after high-temperature gas area) were determined by using the optical method [42-44]. Droplets in research area were illuminated (fig. 1) by the light pulse (6) repeatedly. The interference was observed between the reflected and refracted light by droplets. Droplet sizes [42-44] were determined according to the number of interference fringes observed on videograms. The average values of maximum diameters (from 6-10 values according to configuration) and characteristic values of condition radius $R_d^*$ were calculated by IPI method [42-44] because of water droplets have the elliptic shape on videograms. Systematic inaccuracy of droplet size measurements were 0.001 mm.
Interferometric method for measuring droplets sizes IPI (also known as ILIDS) can be classified as field optical method for liquid and gas flows research. This method allows measuring the sizes of spherical droplets in the selected plane flow section [42-44]. The measurement of the spherical particle diameter by IPI method is carried out by analyzing the light intensity distribution scattered by such a particle. The measuring system includes a laser, its beam generates the light pulse, and a digital camera with a defocused lens. The camera records interference patterns directly from all drops, illuminated by light pulse, and the use of spherical and cylindrical lenses allow getting a droplet image compressed along one co-ordinate, preserving useful information – interference fringes, that significantly reduces the probability of overlapping droplets images. Then, the captured images are processed using special software. Instantaneous particles sizes distributions are determined by the distance between the stripes in the interference pattern formed by the light reflected and once refracted by droplet.

The PIV method was used for calculation of tracer particles evolution rate from the water droplet surface. These parameters characterized velocity of water vapor blowing in gas area and velocity of water evaporation [17, 18] as a consequence. According to PIV method the tracer particles were illuminated repeatedly in research area surface by the light pulse of laser. Particle images were recorded by a cross-correlation digital camera. Subsequent image processing allowed to calculate the particle displacement during the time between pulses of laser and to visualize a two-component field of tracers velocity [39-41]. These procedures were based on the cross-correlation algorithm intending the usage of fast Fourier transform method and a correlation theorem [39-41].

One of the main elements of the PIV method is to process the images obtained in the experiment [39-41]. When processing experiments videograms, the cross-correlation algorithm has been used (initial and final tracers positions are fixed on different frames). Each frame is divided into elementary measuring areas of fixed size. For each area the correlation function of particles shifts is calculated. The standard fast transform Fourier algorithm using the correlation theorem is being used. The maximum of the correlation function corresponds to the most probable particles shift in the given area. The velocity of the particles in a given unit area: $v = SD/Dt$ is determined, knowing the time delay between the laser flashes $Dt$, the scale factor $S$ (calculated when calibrating the camera), and the most probable particles displacement $D$. The following procedure for each elementary area allows getting the tracers velocity field for an image [39-41].

Special utilities top-hat window [38] was applied to calculate the maximum of the correlation function and to decrease the quantity of random correlations associated with the effect of a pair losses. This allowed reducing the contribution of tracers to the correlation function that were located near (less than 1 pixel) the external borders of the video frame. The instant [38, 39] velocities of tracers were determined by the known time delays between the laser pulses and the most probable particle displacements (defined by the maximum of the correlation function) in the research area of video frames. The filtration procedures were used during the tracers velocity calculation with specialized weight functions [39, 40]: No-DC (to constant component removal in the signal) and Low-pass (to increase the correlation peak width due to the cutoff of low frequencies of light shear and high frequencies of large proportions from correlation function spectrum). The elimination procedure was carried out of part of the tracers vectors obtained by signal/noise criterion [41]. Systematic inaccuracy of tracers velocity measurement in these conditions did not exceed 2%, according to the procedures [38-41].

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Temperature of gas area (combustion products) was $1070 \pm 30$ K in channel (13). It was controlled by three chromel-alumel thermocouples (possible measurement of temperature range is 273-1373 K, the permissible variation is $\Delta = 3.3$ K) at different height levels (0.15 m, 0.5 m, 0.85 m) of cylinder. Initial temperature of water compositions was 298 K. It was controlled by two chromel-chapel thermocouples (possible measurement of temperature range is 233-573 K, the permissible variation is $\Delta = 2.5$ K).

In each experiment, the dispenser emitted one drop. Therefore, the measurements of sizes and velocities of movement have been carried out for the same drop. Measurements within the cylinder (13) can not be performed with satisfactory accuracy. This is due to vaporization and the difficulty in determining the interface liquid – gas in the system drop-water vapors-the flame (high-temperature combustion products). Therefore, droplet sizes and velocities of movement have been measured at the inlet and outlet of the high-temperature gas environment (13) in each experiment. Under identical initial conditions not less than ten experiments have been carried out. Then, the results averaging have been performed similar to experiments [25-27].

Results and discussion

The experiments carried out with water droplets contain in structure non-metallic (carbon) particles of different densities (from 1100-1900 kg/m$^3$). It was shown that their distribution in water droplets differed considerably at an equal relative mass concentration ($\gamma_C$) and sufficiently small (about 50 $\mu$m) particles size ($L_m$). Thus, carbon particles deposition processes in the droplets were observed for particles with significantly greater density (almost twice) relative of water density. Localization center of solid inclusions were formed near the droplet surface. There was the considerable deformation of the droplet surface and their subsequent destruction. It has been established that the detailed effects influence was weakened by reduction of particles density. For example, experimentally for solid particles (with density about 1200 kg/m$^3$, size 50 $< L_m < 500$ $\mu$m and relative concentration $0 < \gamma_C < 1\%$) it was shown that the uniform distribution of solid particles is possible in water droplet with radius more than 1 mm.

Figure 2 shows typical videograms of water droplets (average radius $R_d = 3$ mm) with solid particles (carbon particles from 50-500 $\mu$m) at the inlet of high-temperature gas area.

It is visible, fig. 2(b) and (c), that particles with size $L_m > 200$ $\mu$m are chaotically situated relative to each other. Nevertheless they distributed rather uniform in water droplet. It can
be explained by carbon particles movement in water droplet due to convection. Solid particles with size $L_m \leq 70 \mu m$ have close shape and uniform distribution in water droplet, fig. 2(a).

Droplets with configuration and distribution of solid particles similar to fig. 2 have been found at the outlet of the high-temperature gas area. However, this feature remains in case of $L_m < 400 \mu m$. Water droplet with solid particles ($L_m > 400 \mu m$ and $\gamma_C = 0-1\%$) is significantly deformed in the high-temperature gas area. The most typical configurations of such droplet were shown in fig. 3. Changing of droplet configuration had a random nature (fig. 3). It can be explained by significantly heterogeneous droplet structure. Existence of solid particles leads to a reduction of viscosity in the water – carbon particles structure. Besides, the liquid surface tension force decreases on the droplet surface with carbon particles inclusions. Carbon particles are heated faster than water (due to the relevant thermal properties). This leads to vaporization enhancement around particles within a droplet. Pressure changes around each particle in the droplet. This cause a deformation enhancement of droplet layers, as a heterogeneous structure. The influence of selected effects is enhanced as inclusions sizes increasing. In case of $L_m < 400 \mu m$ a good experimental result repeatability has been established both in qualitative (droplet configuration) and quantitative ($\Delta R$) indicators.

Figure 3. Videograms of water droplet (the initial radius $R_d = 3 \text{ mm}$) with the carbon particles in structure ($L_m = 450-500 \mu m$) at the outlet of the high-temperature gas area; (a)-(f) is the most typical configurations);

Figure 4 shows two curves characterizing the dependences of parameter $\Delta R$ on initial radius ($R_d$) of water droplet without solid particles and include carbon particles in structure ($\gamma_C = 0.8\%$, $L_m = 250-300 \mu m$). Obtained dependences proves evaporation enhancement as a result of higher rate heat and mass transfer processes at warming water droplet with solid particles. The determined feature is more expressed (fig. 4) for droplet with a smaller size and other equal conditions (concentration and size of solid particles).
Tracers velocity near the droplet surface ($V_i = 0.07-0.18 \text{ m/s}$) have been calculated by the PIV method analyze of water droplet videograms. Water vapor density $\rho_v$ under concerned conditions did not exceed 3 kg/m$^3$ [16-18]. According to equation $W_e = V_i \rho_v$ [17, 18], the mass velocity of water evaporation $W_e = 0.21-0.54 \text{ kg/m}^2\text{s}$. It has been established that the maximum evaporation velocity near the front of the water droplet motion. Value of $W_e$ significantly lower (25% less) in the water droplet trace. The reason for this was not only the combustion product temperature decreases in the droplet trace (as a consequence at the liquid – gas border) but also the vapor film formation between the droplet and the high-temperature gas area. This layer looks as a buffer zone which decreased the heat flux to the water droplet at 20-30%. The received results (in particular, velocity of water evaporation $W_e$) are in good agreement with the main conclusions of numerical investigations of heat and mass transfer processes and phase transitions at the system water droplet-high-temperature gases [16-18].

Figure 5 shows the dependence of $\Delta R$ parameter on the relative mass concentration of carbon particles in water droplet ($\gamma_C$) with initial radius $R_d = 3 \text{ mm}$ (solid particles size $L_m$ varied in the range 250-300 $\mu\text{m}$).

The velocity of change of evaporated droplet size and weight have been established during the analysis of parameter $\Delta R$ and characteristic time of water droplet motion through the high-temperature channel (fig. 1). The last one characterized the mass velocity of vaporization, that reached the value of $W_e = 0.3 \text{ kg/m}^2\text{s}$. The $W_e$ reduced to 30-35% in case of smaller concentration ($\gamma_C < 1\%$) of solid particles in water droplet structure. The obtained result proves a good correlation of $W_e$ values calculated by the PIV and IPI methods.

It has been established that the higher $\gamma_C$ the more parameter $\Delta R$ during water droplet motion through high-temperature gas area (fig. 5). As a consequence the quantity of the evaporated liquid and the rate of vaporization increased considerably. This effect can be explained by the fact that the thermal conductivity of heterogeneous water droplet – solid particles system raised (in several times) even at rater low increasing of $\gamma_C$ (from 0-1%). It leaded to considerably reduction of the time period necessary for near-surface layer of the water droplet warming and its follow endothermal phase transformation.

Thermal conduction, thermal convection and radiative heat transfer took place at the water droplet warming during its motion through the high-temperature gas area. According to experimental results solid particles motion in water droplet and its luminescence was registered. Carbon particles absorbed significantly more heat due to radiative transfer from combustion products in comparison with water droplet. The heat accumulated in water droplet – solid parti-
cles system increased. The local phase transformation areas were formed near the border of solid particles. It led to the movement of both carbon particles and liquid layers inside droplet (the thermal convection was realized).

After the analysis of experimental videograms we make a conclusion about evaporation enhancement due to the great values of radiative heat flux from the high-temperature gas area to the water droplet with solid particles in comparison with water droplet without carbon particles. It can be explained by the fact that heat flux from the gas area to carbon particles significantly (about 5-6 times) higher than the heat flux to water in other equal parameters. As a result, solid particles temperature and respectively water droplet temperature could reach much higher value compared to the homogeneous water droplet even in case of low concentration of particles ($\gamma_c = 0-1\%$). Water evaporation occurred near the each solid particles. Evaporation velocity essential exceeded the analog parameter for homogeneous water droplet. Intensive evaporation led to vapor layer formation near the solid particles and the subsequent dispersion of heterogeneous droplet. This effect might be the reason of heterogeneous droplet size reduction in comparison with homogeneous one in identical experimental conditions.

The influence of analyzed effects on intensity of liquid warming significantly grew up at increasing of solid particles size in water droplet. Figure 6 shows the dependence of parameter $\Delta R$ on characteristic size $L_m$ of carbon particles for water droplet with radius $R_d = 3$ mm. It is visible that $\Delta R = 6.9\%$ for particles with size $L_m = 50-70 \mu m$, $\Delta R = 7.1\%$ for particles with size $L_m = 250-300 \mu m$, and $\Delta R = 14.1\%$ for particles with size $L_m = 450-500 \mu m$.

Also the experiments have been conducted to establish the limiting values of solid particles size in water droplet, which led to its destruction. The droplet sizes were varied (from tens to hundreds of micrometers) according to the finely atomized water structure [11-13]. It has been revealed that the limiting values of $L_m$ were 60-70 $\mu m$ for droplets with radius $R_d = 0.1-0.15$ mm during its motion through high-temperature gas channel with a length of 1 m, for example. The obtained result shows that the relatively large solid particle in the droplet enhance its warming, deformation, and destruction more significantly as compared with several smaller particles in droplet structure. According to experimental research results water droplet destruction during its motion in the high-temperature gas area is possible in case of big size of solid particle (about 50-60% of the droplet size). The established features were in good agreement with the basic concepts of the modern theory of gas-vapor-droplet flows at the phase transitions [45-52]. Developed experimental technique can significantly extend the representation of the investigations [45-52].

The analyzed effects can be used for evaporation enhancement of water pulverized by firefighting aircraft above the combustion area. For example, the substantial decomposition of water droplets is not necessary even at relatively small concentration of solid particles (less than 1%) in droplet structure. Only the batch droplets supply is expedient. Destruction of moving water droplets is possible due to the thermal conduction, thermal convection and radiation transfer. As a consequence the cloud of water droplets forms. Its efficiency during firefighting process was proved by the numerical research results [1-13] in comparison with firefighting by monolithic water flow.
The experimental research results allow concluding about important role of water quality supplied in the combustion area. According to modern firefighting techniques used by firefighting aircraft the water which is taken away from a reservoir, can have different solid particles in structure. Its concentration may substantially exceed 1%. In this case, it is very difficult to predict the consequences, control the process of firefighting and improve its efficiency. Therefore, it is necessary to pay attention to the water quality.

Experimental research results can be used to develop the extinguishing technologies both as forest and large urban fires. Obtained dependences between sizes of water droplet and solid particles can be used for development of water spray equipment for effective firefighting.

Conclusions

In this study we determined that the solid non-metallic particles in a large \( R_d = 1-5 \text{ mm} \) water droplets significantly enhance evaporation process during the water droplet motion through high-temperature gas area. It has been established that the higher mass concentration and size of solid particles in a water droplet the higher (by several times) evaporation velocity of liquid. Obtained results illustrate important role of solid particles in water droplet for increasing efficiency of firefighting process by sprayed water.

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Nomenclature

- \( D \) – movement of particles in the elementary area, [pix]
- \( L_m \) – size of solid carbon particles, [μm]
- \( R_d \) – droplet radius measured at the inlet (top) of high-temperature channel, [mm]
- \( R_d^* \) – droplet radius measured at the outlet (bottom) of high-temperature channel, [mm]
- \( \Delta R \) – the parameter characterized the relative water droplets sizes change during motion through the high-temperature gas area, [%]
- \( S \) – scale coefficient, [mm/pix]
- \( \Delta t \) – time delay between the laser flashes, [ms]
- \( V_s \) – tracers velocity near the droplet surface, [ms⁻¹]
- \( W_e \) – the mass velocity of water evaporation, [kgm⁻²s⁻¹]

Greek symbols

- \( \gamma_c \) – the relative mass concentration of carbon particles in water droplets, [%]
- \( \Delta \) – the permissible variation of temperature measurement, [K]
- \( \rho_v \) – water vapor density, [kgm⁻³]
- \( v \) – velocity of particles in the elementary area, [ms⁻¹]

Acronyms

- ILIDS – interferometric laser imaging for droplet sizing
- IPI – interferometric particle imaging
- PIV – particle image velocimetry

References
