An attempt to make a reliable assessment of the wet steam flow field in the de Laval nozzle

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Abstract
This paper presents the results of research on the wet steam flow with spontaneous condensation in the de Laval nozzle. A comparison is made between the results of numerical modelling performed for two cases of boundary conditions obtained using an in-house CFD code and the Ansys CFX commercial package. The numerical modelling results are compared to the results of experimental testing carried out on an in-house laboratory steam tunnel. The differences between the numerical results produced by the two codes in terms of place and intensity of condensations of steam to water point to the difficulty in correct modelling of this type of flows and emphasize the need for further studies in this field.

Nomenclature

- **D**: Mean droplet diameter
- **D_{32}**: Sauter mean diameter
- **h**: Specific enthalpy
- **J**: Nucleation rate
- **M**: Mach number
- **p**: Pressure
- **s**: Specific entropy
- **t**: Temperature
- **y**: Wetness mass fraction
- **Δ**: Difference
- **Vp**: Density gradient

Subscripts

- **0**: Inlet total parameter

1 Introduction

The wet steam flow field in convergent-divergent (de Laval) nozzles has been analysed continuously by many researchers since the early 1960’s. Starting from the analytical approach, through experimental testing, to the application of Computational Fluid Dynamics (CFD) tools, the phenomenon of homogenous- and heterogeneous condensation in transonic flows of wet steam is identified better and better.

The strongest interest in steam condensing flows could be observed in the 1960’s and 1970’s. Gyarmathy’s works [1, 2] mark the greatest progress in the analytical approach to the problem. They prove that the moisture-related loss is affected first and foremost by the condensation zone location and the size of the droplets that arise in the process. The earliest examples of experimental testing of steam condensing flows in the de Laval nozzle are described in the works published by Barschdorff [3, 4], Barschdorff and Filippov [5], Moses and Stein [6] or Puzyrewski and Król [7, 8]. They concerned homogeneous (spontaneous) condensation in the first place, but they were used by many researchers to verify numerical models [e.g. 9]. Further experiments provided interesting quantitative results, such as the local measurement of the droplet size.

Numerical modelling of the flow field of the steam condensing flow in the de Laval nozzle became possible only in the late 1980’s, mainly owing to fast advancements in the computer technology. First attempts to perform two-dimensional numerical modelling of water vapour flows with the condensation phenomenon are presented in Bakhtar and Tochai’s work [10]. The works of Young [11] and Schnerr [12] are also worth mentioning.

Nowadays, the numerical research on condensing steam flows modelling in nozzles and turbine cascades are still valid and are under consideration of many researchers [13–15]. It seems that these complementary analytical, experimental and numerical studies conducted in the last 50 years or so should make it possible to thoroughly identify the physics of...
the wet steam condensation phenomenon in transonic flows and develop computational models offering an unequivocal flow field solution, regardless of the applied CFD numerical code. However, this is not the case, which is confirmed by numerical testing performed within the “Wet Steam Conference” in Prague in 2016. The project was carried out with the participation of scientists from many academic and research centres around the world (including industrial ones). The de Laval nozzle numerical calculations performed under the project gave significantly different results, despite the fact that the results were obtained using very similar methods and computational models [16]. The differences may first and foremost be the effect of the following factors:

- the gas equations of state describing properties of water vapour, the gaseous phase in the wet steam (metastable) region mainly, that were implemented in the numerical CFD codes,
- the small differences in the applied models of nucleation and droplets growth,
- the differences in the flow conservation equations formulated either for the steam-water mixture (single-fluid model) or for the two phases individually (two-fluid model).

Revealing essential differences in the results of the flow field modelling carried out for wet steam flows with spontaneous condensation and performed by means of various numerical codes and models, both academic and commercial, the project proved that it was justified to continue works in this particular research area. It also emphasized the need for collaboration between scientific centres to develop more reliable methods and numerical models.

2 Subject of the analysis

Having almost 20 years of experience in numerical [9] and experimental [17, 18] testing of transonic steam condensing flows, the scientists at the Institute of Power Engineering and Turbomachinery of the Silesian University of Technology decided to find confirmation of the above-mentioned conclusions of the “Wet Steam Conference” by carrying out experimental and numerical tests for a selected geometry of the de Laval nozzle. The works were performed on an in-house experimental testing facility, and an in-house numerical code and the Ansys CFX commercial program were used. In order to raise the level of difficulty, the selected de Laval nozzle had a very small divergence in the supersonic part (cf. Fig. 1), corresponding to the outlet Mach number for the non-condensing (adiabatic) flow of 1.5. The effect of such a small divergence of the nozzle supersonic part is that the condensation wave location is strongly dependent on the boundary layer model, the applied condensation model and even slight changes in total temperature at the nozzle inlet. For a low expansion rate, the condensation wave location is also very sensitive to even small changes in the gaseous phase thermodynamic properties, which cannot be precisely calculated without using accurate equation of state for steam.

Numerical modelling was carried out using an in-house CFD code and the commercial Ansys CFX program. For both applied CFD codes the numerical simulation was based on time-dependent 3-D RANS equations. Together with mass, momentum and energy conservation equations formulated for the vapour/water mixture (single-fluid model), two equations for the SST turbulence model and three additional transport equations for the liquid phase are solved. For the two-phase non-equilibrium flow it is assumed that the volume occupied by droplets is negligibly small. The models does not take account of the interaction between droplets. The heat exchange between the liquid phase and the solid boundary, as well as the velocity slip between the vapour and the liquid phase are neglected.

The numerical calculations were performed using the same numerical mesh with 501x121x3 computational nodes (cf. Fig. 2) for both codes mentioned earlier. The number of the nodes was selected to ensure a solution that would be independent of further refinement of the numerical mesh. Calculations carried out on coarser meshes indicated very similar locations of the condensation wave, but the wave intensity varied. Moreover, the condensation models used in both codes include identical relations describing the nucleation and the droplet growth models [9, 19]. For spatial discretization in both codes the high order of accuracy was applied, in the case of the in-house the third-order MUSCL scheme was used.

Solver criteria and many other relevant settings of the commercial code were set according to the Ansys recommendation for the wet steam flows calculations. A detailed description of the model applied in the in-house code can be found in e.g. [9] and in the Ansys CFX program in e.g. [19].

The numerical results were compared to the measurement results obtained on the laboratory stand (cf. Fig. 3), i.e. to the static pressure distribution along the nozzle, the flow field image obtained using the Schlieren technique and the measured wetness mass fraction and the mean size of droplets at
the nozzle outlet. The experimental tests were carried out using the steam tunnel installation located in the SUT Thermal Machinery Hall. A more detailed description of the experimental facility and measured techniques used in the experiment are presented e.g. in [17, 18] and [20, 21].

Two measuring series were selected from a number of experimental measurements. They differ in the total temperature value at the nozzle inlet at an almost identical value of total pressure. In the first case, the total pressure and the total temperature values at the nozzle inlet are $p_0 = 124$ kPa and $t_0 = 118^\circ$C, respectively. In the second case, $p_0 = 128$ kPa and $t_0 = 121^\circ$C. Such a small difference in total pressure at the nozzle inlet does not affect the condensation wave location, but a change in total temperature, even as slight as 1 degree, may have a substantial impact [9], especially for nozzles with a low outlet Mach number.

The inlet boundary conditions for the selected test cases calculations are the values of total pressure and total temperature from experiment. In each case, inlet steam is superheated and at the outlet parameters are defined by means supersonic boundary conditions.

The results of numerical computations performed using the in-house code [9] and the commercial Ansys CFX program [19, 22, 23] and their comparison with own experimental testing results are presented below.

### 3 Analysis of results

#### 3.1 Results for case 1; $p_0 = 124$ kPa and $t_0 = 118^\circ$C

Figure 4 presents a comparison of the static pressure distribution along the nozzle obtained by means of CFD computations performed using the in-house code, the commercial Ansys CFX program and measured on the laboratory stand of the Institute of Power Engineering and Turbomachinery. It can be seen clearly that the pressure distributions produced by the in-house code and the commercial program are both different from the experimental data. The pressure distribution obtained from the computations using the Ansys CFX code points to the condensation wave location right downstream the nozzle critical cross-section, i.e. much earlier than suggested by the measurement results. In the case of the in-house code computations compared to the measurement results, the obtained pressure distribution indicates that the condensation wave is shifted slightly further downstream, towards the nozzle outlet.

The symbols size of the static pressure measurement results presented in Fig. 4 and 9 take account of the range of the error and uncertainty of the measurement of pressure (totalling ±200 kPa) and the measuring point location.

The different location of the condensation wave indicated by the computations performed by means of the in-house code and the commercial program has also an impact on the value of the outlet Mach number, which totals 1.4 for the former and slightly above 1.2 for the latter. Such considerable differences between the results produced by the two CFD codes are difficult to explain, especially in view of the fact that the condensation model applied in them is almost identical, i.e. both the nucleation model and the droplet growth model are the same [9, 19].

The differences can also be observed comparing the wetness mass fraction distribution, the mean droplet size and the nucleation rate (cf. Fig. 5). The wetness mass fraction and the mean diameter of droplets for the in-house code computations are slightly higher compared to the Ansys CFX program and lower than the values obtained from measurements at the nozzle outlet.

Essential differences between the computation results obtained using the in-house code and the commercial program can also be seen on the expansion line (cf. Fig. 6). For the commercial Ansys CFX software package the increment in entropy on the condensation wave is relatively small, and the specific entropy value rises along the expansion line. The computations using the in-house code point to a considerable increment in entropy on the condensation wave, and the entropy value remains constant until the nozzle outlet. This is fairly justified because flow losses arising along the nozzle centre can increase only on the condensation wave or on the shock wave. In this case, the increment in entropy on the condensation wave is accompanied by a drop in total pressure and a rise in total temperature due to the heat exchange between the phases. A continuous rise in entropy along the
nozzle, on the other hand, may lead to the conclusion that the
longer the nozzle, the much higher the losses, which can be
arguable. Despite the almost double increment in entropy for
the in-house code, the losses are by less than 1% higher com-
pared to those obtained for the results obtained from the com-
mercial program. Isentropic efficiency calculated for the re-
sults produced by the in-house code and the Ansys CFX com-
mercial program is 98 and 98.8%, respectively.

The differences between the numerical computations per-
formed using the in-house and the commercial CFD code can
also be noticed in the flow field images obtained by means of
the Schlieren technique (cf. Fig. 7) and in the Mach number
isolines (cf. Fig. 8). The condensation wave location corre-
sponds to the jump in static pressure presented in Fig. 3 for
the three cases under consideration.

3.2 Results for case 2; $p_0 = 128$ kPa and $t_0 = 121^\circ$ C

A change in total temperature at the nozzle inlet by 3 degrees,
at a very similar total pressure value, had a substantial impact
on the condensation wave location, which can be seen in the
figures presented below. The comparison of static pressure
values along the nozzle (cf. Fig. 9) indicates that for the
modelling results produced by the Ansys CFX code, the con-
densation wave is located much closer to the nozzle critical
cross-section compared to the experiment. Compared to previous
results, the condensation wave location is shifted slightly
downstream only, towards the nozzle outlet, which seems in-
comprehensible considering the rise in the total temperature

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Fig. 4 Distributions of static pressure and the Mach number along the
nozzle for $p_0 = 124$ kPa and $t_0 = 118^\circ$ C (ooo experiment, —— in-house
code, —— Ansys CFX program)

Fig. 5 Liquid phase parameter distribution along the nozzle for $p_0 =
124$ kPa and $t_0 = 118^\circ$ C (ooo experiment, —— in-house code, ——
Ansys CFX program)

Fig. 6 Expansion line along the nozzle for $p_0 = 124$ kPa and $t_0 = 118^\circ$ C
(—— in-house code, —— Ansys CFX program)

Fig. 7 Numerical ($\nabla p = -10\cdot10$ kg/m$^4$, $\Delta\nabla p = 0.2$ kg/m$^4$) and
experimental Schlieren image for $p_0 = 124$ kPa and $t_0 = 118^\circ$ C
value by as much as 3 degrees. Like in the previous case, the pressure distribution obtained using the in-house code shows that the condensation wave location is slightly shifted towards the nozzle outlet compared to measurements. Also the intensity of the condensation wave modelled by means of the in-house code is smaller than indicated by the measurements, unlike the results produced by the Ansys CFX code, where for both cases under analysis the condensation wave intensity is very high.

The liquid phase parameters presented in Fig. 10 confirm the earlier observations concerning the intensity of the wave modelled by the two codes. They also show a fairly similar value of the wetness mass fraction and a higher value of the mean droplet size obtained from the in-house code. The measured Sauter diameter, $D_{32}$, is by more than 50% bigger compared to the volume diameter obtained from the calculations.

The expansion line determined on the streamline (cf. Fig. 11), along the nozzle centre, demonstrates a clear jump in entropy in the condensation wave location. Compared to the in-house code, the entropy increment on the condensation wave is much smaller for the results obtained from the Ansys CFX code, although the wave intensity is much higher. The more abrupt rise in pressure on the condensation wave should involve bigger losses, which is suggested by the much lower outlet Mach number for the commercial code results – approx. 1.2 compared to almost 1.4 for the in-house code. The drop in velocity at the nozzle outlet from the adiabatic flow value (~1.5) is therefore significant. The different outlet Mach number values are mainly the effect of differences in absolute velocity because the outlet temperature value is similar in both cases, which means that the speed of sound should be similar too.

The condensation wave location and intensity can be assessed easily and conveniently based on the flow field image obtained using the Schlieren technique, i.e. the density gradient (cf. Fig. 12) and the Mach number isolines (cf. Fig. 13). It can be seen clearly that the low intensity of the condensation wave modelled by the in-house code impedes determination of the

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**Fig. 8** Mach number isolines for $p_0 = 124$ kPa and $t_0 = 118^\circ$C ($M = 0-1.2, \Delta M = 0.05$)

**Fig. 9** Distributions of static pressure and the Mach number along the nozzle for $p_0 = 124$ kPa and $t_0 = 118^\circ$C (ooo experiment, — in-house code, - - - Ansys CFX program)

**Fig. 10** Liquid phase parameter distribution along the nozzle for $p_0 = 128$ kPa and $t_0 = 121^\circ$C (ooo experiment, — in-house code, - - - Ansys CFX program)

**Fig. 11** Expansion line along the nozzle for $p_0 = 128$ kPa and $t_0 = 121^\circ$C (ooo experiment, — in-house code, - - - Ansys CFX program)
wave location by means of the Schlieren technique. This is not the case for the results given by the commercial code or the Schlieren image obtained from the experiment.

4 Summary and conclusions

The comparative analysis of the wet steam flow with spontaneous condensation through the de Laval nozzle provides unequivocal confirmation of significant differences that occur between the results obtained from numerical computations by means of different CFD codes and from measurements.

In the paper, the numerical and experimental results for one nozzle geometry and two inlet boundary conditions were discussed. For both applied CFD code the same flow governing equations formulated for stream/water mixture are solved. The set of five partial differential equations was supplemented by the same SST turbulence model and the same condensation theory. Also, the same numerical mesh was used. The presented results are complementary and all important flow quantities were compared, including expansions lines. The CFD results were validated against measurements in terms of static pressure distribution along the nozzle, droplet size at the nozzle outlet and Schlieren pictures.

Some thought should be given to decide which results should be considered as more reliable — those obtained on the laboratory stand, despite the measuring errors and uncertainty related mainly to the wetness mass fraction measurements, or those produced by the commercial CFD code, which is eagerly applied by academic researchers and often treated as the ultimate authority.

A definite conclusion is that research on numerical modeling and experimental testing of the steam condensing flow should be continued. Numerical studies should focus not on the existing models calibration, through introduction of calibration coefficients into the models of nucleation or the droplet growth, but rather on the search for a physical justification for the differences and divergence in the results compared to measurements.

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Compliance with ethical standards

Conflict of interest

On behalf of all authors, the corresponding author states that there is no conflict of interest.

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References

1. Gyarmathy G (1960) Grundlagen einer Theorie der Nassdampfturbine. Dissertation, Juris Verlag, Zürich
2. Gyarmathy G (2005) Nucleation of Steam in High-Pressure Nozzle Experiments. Proceedings of 6th European Conference on Turbomachinery, pp 458–469
3. Barschdorff D (1967) Kurzzeitfeuchtemessung und ihre Anwendung bei Kondensationserscheinungen in Lavaldüsen, Stroemungsmaschinen. G.Braun-Verlag, Karlsruhe 6:18–39
4. Barschdorff D (1971) Verlauf der Zustandsgrossen und gasdynamische Zusammenhange der spontanen Kondensation reinen Wasserdampfes in Lavaldüsen. Forsch Ing-Wes 37(5):146–157
5. Barschdorff D, Filippov GA (1970) Analysis of Special Conditions of the Work of Laval Nozzles with Local Heat Supply. Heat Transfer-Soviet Research 2:76–87
6. Moses CA, Stein GD (1978) On the Growth of Steam Droplets Formed in a Laval Nozzle Using Both Static Pressure and Light Scattering Measurements. J Fluids Eng 100(3):311–322. https://doi.org/10.1115/1.3448672
7. Puzyrewski R (1969) Kondensacja pary wodnej w dyszy de Lavala [Water vapour condensation in the de Laval nozzle]. PWN, Warszawa – Poznań
8. Król T (1971) Results of Optical Measurement of Diameters of Drops Formed due to Condensation of Steam in a Laval Nozzle. Transactions of the Institute of Fluid-Flow Machinery (Poland) 57:19–30
9. Wróblewski W, Dykas S, Gepert A (2009) Steam Condensing Flow in Turbine Channels. Int J Multiphase Flow 35(6). https://doi.org/10.1016/j.ijmultiphaseflow.2009.02.020
10. Bakhtar F, Tochai MT (1980) An Investigation of Two-Dimensional Flows of Nucleating and Wet Steam by the Time-Marching Method. Int J Heat & Fluid Flow 2(1):5–18. https://doi.org/10.1016/0142-727X(80)90003-X
11. Young JB (1982) Spontaneous Condensation of Steam in Supersonic Nozzles. Physicochemical Hydrodynamics 3:57–82
12. Schnerr GH (1986) Homogene Kondensation in stationären transsonischen Stroemungen durch Lavalduesen und um Profile. Habilitationsschrift, Fakultät fuer Maschinenbau, Universität Karlsruhe
13. Wróblewski W, Dykas S (2016) Two-fluid model with droplet size distribution for condensing steam flows. Energy 106:112–120. https://doi.org/10.1016/j.energy.2016.03.052
14. Halama J, Hric V (2016) Numerical solution of steam flow in a nozzle using different non-equilibrium condensation models. Appl Math Comput 272(3):657–669. https://doi.org/10.1016/j.amc.2015.05.067
15. Noori Rahim Abadi SMA, Ahmadpour A, Abadi SMNR, Meyer JP (2017) CFD-based shape optimization of steam turbine blade cascade in transonic two phase flows. Appl Therm Eng 112:1575–1589. https://doi.org/10.1016/j.applthermaleng.2016.10.058
16. Starzmann J, Hughes FR, White AJ, Halama J, Hric V, Kolovratnik M, Lee H, Sova L, Stástny M, Schuster S, Grübel M, Schatz M, Vogt DM, Patel Y, Patel G, Turunen-Saaresti T, Gribin V, Tishchenko V, Gavrilov I, Kim C, Baek J, Wu X, Yang J, Dykas S, Wróblewski W, Yamamoto S, Feng Z, Li L (2016) Results of the international wet steam modelling project. Proceedings of the Wet Steam Conference Prague, pp 146–170
17. Dykas S, Majkut M, Smolka K, Strozik M (2014) Experimental Research on Wet Steam Flow With Shock Wave. Experimental Heat Transfer 28(5):417–429. https://doi.org/10.1080/08916152.2014.913090
18. Dykas S, Majkut M, Strozik M, Smolka K (2015) Experimental Study of Condensing Steam Flow in Nozzles and Linear Blade Cascade. Int J Heat Mass Tranf 80:50–57. https://doi.org/10.1016/j.ijheatmasstransfer.2014.09.010
19. ANSYS CFX Theory Guide (2017) ANSYS 17.1
20. Settles GS (2001) Schlieren and Shadowgraph Techniques: Visualizing Phenomena in Transparent Media. Springer-Verlag, Berlin
21. Blaszczuk A (2013) Experimental investigation of natural convection inside a upper part of vertical converging air channel using the Schlieren technique. Exp Thermal Fluid Sci 50:178–186. https://doi.org/10.1016/j.expthermflusci.2013.06.007
22. ANSYS CFX-Pre User's Guide (2017) ANSYS 17.1
23. ANSYS CFX-Solver Manager User's Guide (2017) ANSYS 17.1