Abstract—In many process applications, where a pressure reduction is required the energy ends up being dissipated as heat. Examples are throttling valves of gas pipelines and automotive engines or turbo expanders as used in cryogenic plants. With a new pressure reduction system that produces electricity while expanding the gas, this lost energy can be recovered. To achieve a high power density this energy generation system requires an increased operating speed of the electrical machine and the turbomachinery. This paper proposes a miniature compressed-air-to-electric-power system, based on a single-stage axial impulse turbine with a rated rotational speed of 350 000 rpm and a rated electric power output of 60 W. A comprehensive description including turbine and permanent magnet (PM) generator is given and measurements like maximum electric output power of 124 W and maximum system efficiency of 24 % are presented.

I. INTRODUCTION

In pressure reduction devices, such as valves, conventional throttles or turbo expanders, the excess process energy is usually wasted as heat. However, this energy could be recovered by employing a system that removes the energy from pressurized gas flow and converts it into electrical energy. One example is the replacement of the conventional throttle in automotive applications where a turbine in combination with a generator can actively throttle the intake air and thereby produce electrical power [1]. Measurements at constant speed have shown that up to 700 W electric power could be produced (turbine Ø 40 mm) and an extrapolation with a 50 % downsized turbine predicts that even more electric power could be produced.

While it is necessary to transport natural gas at high pressures, end-users require gas delivery at only a fraction of the main pipeline pressure. Therefore, energy can be recovered at pressure reduction stations if throttling valves are replaced by expanders driving electrical generators [2]. For power recovery, turbines are generally rated from 150 kW to 2.5 MW, however, the pressure reduction process is usually done in several stages, and an array of small turbine-generator modules could replace one large pressure reduction valve [3]. Also, the turbo expanders used today in cryogenic plants transfer the excess power (in the kW range) to a brake compressor where the energy is finally dissipated into cooling water. If a generator would be employed for the braking of the turbo expander, energy could be recovered, and therefore the efficiency of such plants could be increased [4].

Several of the abovementioned applications, e.g. in automobiles, need ultra-compact power generation systems.
three-phase Schottky diode bridge rectifier. The dimensions of the device are chosen with reference to a future integration into a micro turbine engine. This leads to a generator power density of 59 W/cm³ and to a generator efficiency of 28%.

A planar generator with an diameter of 8 mm consisting of a permanent magnet disc rotor cut out of bulk SmCo or NdFeB protected by a titanium sleeve, and a silicon stator with electroplated three-phase planar coils is presented in [10]. The generator is driven by a planar turbine, etched in the other side of the rotor. Due to the turbine construction, the speed is limited to 100 000 rpm with 5 bar compressed air supply. A maximum power output of 14.6 mW was measured at 58 000 rpm with three Y-connected 50 Ω resistors. Using a turbine of a dental drill, the rotor reached a maximum speed of 420 000 rpm. With this setup, the highest electric power output of 5 W (three Y-connected 12 Ω resistors) was reached at 380 000 rpm with an electric efficiency of 66%.

In [11], a compressed-air-to-electric-power system with a rotational speed of 490 000 rpm and a power output of 150 W is presented. The system is based on the reversal of an existing turbocompressor system which reaches a maximal pressure ratio of 1.6 at a maximal rotational speed of 550 000 rpm and an electric power input of 150 W. It is driven by a low voltage power electronics with 28 V dc input. With new and specially designed nozzle guide vanes, the turbo compressor system can be reversed and operated as a turbine system.

In this paper, a compressed-air-to-electric-power system with a rated rotational speed of 350 000 rpm and a power output of 60 W is presented (Fig. 1). First, different turbines are described and compared, and then a full description of the system is given. This compressed-air-to-electric-power system comprises of a single-stage axial impulse turbine (Laval turbine), a PM-generator and the power and control electronics. Secondly, measurements like mass flow, electric output power and efficiencies of the different system parts are presented.

II. TURBINE SELECTION

There are several options for the turbine which are compared concerning, e.g., size, efficiency, rotational speed, and simplicity in manufacturing.

A. Axial Turbine

1) Single-stage axial impulse turbine (Laval turbine)

In impulse turbines, the drop in pressure (expansion) of pressurized air takes place only in the stationary nozzles and not between the moving rotor blades ($p_2 \approx p_1$). This is obtained by making the blade passage of constant cross-sectional area. The nozzle vanes produce a jet of air of high velocity and the blades change the direction of the jet, thus producing a change in momentum and a force that propels the blades. Advantages of an impulse turbine are the small leakage losses because of the small pressure gradient over the rotor blades, lower rotating speed compared with the reaction turbine and a minimal axial thrust which results in low friction losses in the bearings. A further advantage of this turbine type is the simple construction and the possibility to use a shrouding band, which would lead to a higher efficiency. Disadvantages of an axial turbine are the losses in the nozzles because of the high acceleration of the pressurized air, and the blade losses because the air is highly deflected. These main disadvantages lead to lower efficiencies than for reaction and radial turbines.

2) Single-stage axial reaction turbine

In reaction turbines a part of the expansion of compressed air takes place between the rotor blades. For a reaction of 0.5 the expansion takes place in equal shares in the stationary nozzles and between the rotor blades. Drawbacks of a reaction turbine are the additional friction losses in the bearings, because of additional axial thrust, due to the pressure gradient over the rotor blades and the more complex construction. Advantages are the better efficiency and also the possibility of adding a shrouding band.

B. Radial Turbine

Inward-flow radial (IFR) turbine

Concerning the efficiency the radial turbine is the best choice, but there are some major disadvantages: For low flow rates the blade height of the turbine (< 0.5 mm) or the turbine diameter get very small (< 1 cm). This leads to expensive turbines which are difficult to manufacture. Also the curved geometry of the rotor blades, the spiral casing and the radial outlet lead to a difficult production. Due to the higher rotating speed the life time of the bearing is reduced.

C. Further Systems

Reciprocating engine

Theoretically, a reciprocating engine could be used instead of an axial- or radial turbine. However the disadvantages like the piston lining, lubrication and vibrations and the rather low speed (e.g. big size of the generator) are so dominant that this approach is not an option.

Due to simplicity, size and rotating speed a single-stage axial impulse turbine has been chosen.

III. TURBINE AND NOZZLE GUIDE VANE DESIGN

A. Turbine Design

Assuming adiabatic flow through the turbine, the corresponding ideal enthalpy temperature drop $\Delta T_{(1-3)}$ can be calculated with

$$\Delta T_{(1-3)} = T_3 \left(1 - \frac{p_1}{p_3} \right) = 80.8 \text{ K}$$

(1)

with $p_1 = 3 \text{ bar, } p_3 = 1 \text{ bar and } T_3 = 300 \text{ K}$. For the real expansion the increase of entropy, e.g. losses, must be considered. The isentropic efficiency $\eta_{is}$ was assumed to be 30 %, which leads to the actual expansion drop of

$$\Delta T_{(1-3)} = T_{T_3 - \eta_{is}} = 24.2 \text{ K} \rightarrow T_3 = 275.8 \text{ K}$$

(3)

and to the theoretical mass flow of

$$\dot{m} = \frac{P_{mech}}{c_p \Delta T_{(1-3)} \eta_{mech}} = 2.5 \frac{\text{kg}}{\text{s}}$$

(4)

where $c_p$ is the specific heat capacity and $P_{mech} = 60 \text{ W}$. The

effective turbine inlet area $A$ (and thereby the radii $r_1$, $r_2$ and $r_3$) can be calculated with the flow function, described in [12]. Furthermore, the velocity diagram at rotor entry and rotor outlet can be calculated as shown in Fig. 2. The relatively large absolute velocity $c_2 \approx 335$ m/s is near the sonic speed.

B. Nozzle Guide Vanes Design

Due to the fact that the selected turbine type is an impulse turbine, the pressure drop, e.g. the acceleration of the air, fully takes place in the nozzle guide vanes. This means that the outer inlet area decreases, e.g. the radius $r_1$ reduces to $r_2$, while $r_3$ remains constant, and the nozzle guide vane output area equals the turbine inlet area. The second important function of the guide vanes is the deflection of the air stream to the correct angle, such that the velocity diagram is consistent as shown in Fig. 2.

C. Leakage Losses

All turbomachines suffer from losses associated with the leakage of some fluid around rotors and stators. Tip leakage is driven by the pressure difference between the blade suction and pressure side. Also the manufacturing tolerances cannot be decreased proportional with the turbine scaling, therefore the leakage losses become more dominant for small turbines. Due to the fact that the rotor blades are only 0.5 mm high, the tip clearance between rotor and casing must be as low as possible. The first measurement was made with a tip clearance of 0.1 mm ($d/H = 20\%$), which is clearly too much. For big turbomachinery the tip clearance is in the range of 1% to 2% of the rotor height. Therefore, for the further measurements tip clearance must be reduced to values below 10%.

D. Reynolds Number

The Reynolds number characterizes the flow in the turbine (laminar / turbulent) and is defined as

\[ \text{Re} = \frac{cd_h}{v} \quad (5) \]

where $c$ denominates the speed of the airflow, $d_h$ the height of the air flow channel (rotor height) and $v$ the kinematic viscosity. As a consequence of miniaturization, the Reynolds number will decrease, and therefore the flow will become more laminar. In the used axial turbine the Reynolds number is in the range of 11 000, with is still in the area of turbulent air flow.

IV. ELECTRICAL CONSIDERATIONS

The rotor of the PM generator consists of a diametrically magnetized cylindrical SmCo or NdFeB permanent magnet encased in a retaining titanium sleeve ensuring sufficiently low mechanical stresses on the magnet. The eccentricity is minimized by shank fitting the sleeve on the permanent magnet and grinding the rotor. Additionally, the fully assembled rotor is balanced.

The stator magnetic field rotates with high frequency (5.8 kHz), it is therefore necessary to minimize the losses in the stator core by using amorphous iron. In order to minimize the eddy current losses in the three-phase air-gap copper winding, the winding is realized with litz-wire. The motor has a peak phase-to-phase voltage of 20.2 V at 350 000 rpm (with the NdFeB permanent magnet). The generator design has been optimized, considering the total losses [13] (not included in the optimisation process are the bearing losses), therefore, in the rated operating point of the turbine the generator efficiency is 93%. A detailed description of a similar motor/generator has been presented in [14]. In Table II the measured electrical data of the PM generator is summarized, and in Fig. 3 the computed efficiency of the generator in the entire power-speed plane is shown.

The first measurements were made with varying a resistive three-phase load. In a second step, a bi-directional power electronics consisting of an active three-phase rectifier and an additional boost converter will be used. The power electronics, analyzed in [15], shows an efficiency of 95% at rated power.
The output of the system is controlled to 24 V dc, allowing for direct connection to applications/loads in contrary to the variable dc output voltage in [7] and the variable three-phase ac voltages in [8].

V. SYSTEM INTEGRATION

In Fig. 4 a solid model of the compressed-air-to-electric-power system is shown. In the following section the system integration, e.g. the air flow, the rotor dynamics and the power density is described.

A. Air Flow

The compressed air enters through a common pneumatic connector that can be screwed into the system on the right hand side. The pressurized air then gets diverted into eight channels that are arranged symmetrically in the generator casing and the ball bearing shields (indicated with arrows in Fig. 4). This leads to higher effort in the construction of the casing, but the generator and the ball bearings can be cooled and as a positive side effect, the inlet air gets heated up which leads to higher outlet air temperature and therefore less problems with dew point and icing. Calculations show that the temperature rise due to waste heat from the generator is in the range of 5 K. The pressurized inlet air then reaches the nozzle guide vanes. In the first part of the nozzle guide vanes the area is decreased to the effective turbine area and thereby the pressurized air is accelerated and the pressure drops to almost outlet pressure. In the second part the accelerated air is diverged to the right angle $\alpha_2$. The air then passes through the turbine and leaves the system on the left hand side to the environment. A detailed view of the air flow in the nozzle guide vanes and the turbine can be seen in Fig. 1 and Fig. 2.

B. Rotor Dynamics

In order to run the system in between two critical speeds, the bending modes of the rotor and turbine assembly are determined with finite element simulations. The spring constant of the bearing system is taken into account, which shifts the bending modes to lower frequencies. The length of the shaft is adjusted such that rated speed (350 000 rpm, 5833 Hz) falls between the second (285 420 rpm) and the third (723 900 rpm) bending mode (Fig. 5). In Fig. 6 a picture of the axial impulse turbine and rotor with assembled high speed bearings is shown.

C. Power Density

The integrated system has a volume of 22.8 cm$^3$ ($d = 2.2$ cm $l = 6$ cm) and the electronics interface has a volume of 60.8 cm$^3$ ($l = 4.5$ cm, $b = 4.5$ cm, $h = 3$ cm). This leads to a maximal generator and turbine power density of 4.4 W/cm$^3$ and of 0.8 W/cm$^3$ including the power and control electronics. Due to the fact that the electronics were made for motor applications and not for compact generator applications, a specific redesign and integration will increase the overall power density of the system. Integrating the power electronics into the turbine-generator system will avoid an additional heat sink if it is thermally attached to the generator casing and thereby cooled by the air flow.
VI. MEASUREMENTS

An experimental test bench is built in order to verify theoretical considerations and the compressed-air-to-power system concept. It includes a mass flow sensor and several thermocouples and pressure sensors and the three-phase variable resistive load. Measurements of mass flow, electric output power and efficiencies of the different system parts will be presented in the following. The system has been tested up to an inlet pressure of 6 bar and a maximal outlet electric power of 124 W. The turbine-generator-system has been built with a rotor tip clearance of 0.1 mm and without a shrouding band.

A. Measurement Setup

For the measurement, the operating point could be changed by varying the resistive three-phase load and the supply pressure. Additionally to input and output pressure, the input and output temperature of the air flow has been measured. As expected, the efficiency could not be calculated depending on the temperature drop, because the turbine is not sufficiently isolated from the thermal losses of generator and the ball bearings. At the first possible temperature measurement point after the turbine the air is already heated up. For better verification the mass flow has been measured in the low and high pressure side. The pressurized air to electric power efficiency has been calculated using

$$\eta_{\text{air-el}} = \frac{P_{\text{el}}}{\dot{m} \cdot \Delta T_{\text{1-3s}}} \cdot \eta_{\text{el}}$$

with $\Delta T_{\text{1-3s}}$ from (1). The isentropic efficiency of the axial turbine can now be calculated with the measured efficiency of the generator shown in Fig. 7 (the copper losses must be added separately, described in VI.B).

B. Initial Measurements

Since the rotor bending modes, and the interference fit of rotor sleeve and the permanent magnet have been designed for a maximal speed of 500 000 rpm, the generator could first be tested as a motor up to a speed of 500 000 rpm. Thereby, the losses at the rated speed of 350 000 rpm (6.2 W) and at 500 000 rpm (13 W) were measured (Fig. 7). For measuring the bearing, windage and core losses a deceleration test was used. This method is based on the fact that in open loop operation (no electrical drive or break) the rotational energy is used up by the losses, decreasing the rotational speed accordingly. The gradient of this deceleration is a measure for the losses. The dynamical equation for the rotor is

$$J \frac{d\omega}{dt} = -T_{\text{loss}} = \frac{P_{\text{loss}}}{\omega}$$

(7)
where $\omega$ is the angular frequency, $J$ the calculated rotor inertia ($2 \cdot 10^{-8}$ kg m$^2$), $T_{\text{loss}}$ the total friction torque and $P_{\text{loss}}$ the total losses. Not included in the deceleration test are the copper losses depending on the phase currents. The copper losses can easily be added if the phase currents are measured during generator operation.

C. Mass flow Measurements

In Fig. 8 the measured and calculated mass flow through the turbine is plotted. It can be seen, that the measured mass flow can be very well calculated with the flow function described in [12]. Also, the predicted dependence of mass flow (and therefore input power) and supply pressure in (4) can be verified; the mass flow does not depend on speed or load. A maximal mass flow of 4.7 g/s at 6 bar inlet pressure was achieved.

D. Speed Measurements

Fig. 9 and Fig. 10 show the electric output power and torque as a function of speed and supply pressure. The maximal electric power output is around 124 W at 370 000 rpm and the maximal measured torque is 5 mNm at 240 000 rpm.

An increase of the resistive load causes a decrease of the torque and therefore an increasing speed at a constant supply pressure. The turbine generator system has been tested up to 455 000 rpm and 6 bar supply pressure.

E. Efficiency Measurements

Fig. 11 and Fig. 12 show the turbine and the system efficiency as a function of speed and supply pressure. The maximum turbine efficiency is about 28 %, while the maximum system efficiency is 24 %. This can be compared to [8], where the system efficiency is 10.5 %. The maximum turbine efficiency is not as high as assumed in III.A. This is mainly due to the large tip clearance and the absence of a shrouding band.

In a next step the tip clearance will be further reduced and the use of a shrouding band will be investigated. Future steps are the integration of the power electronics and a valve into the system and the implementation of a digital control in order to provide a constant dc output voltage for variable loads.

REFERENCES


