

# The Effect of Turbine Blade Erosion on the Gas Path Measurements and Performance of Micro Gas Turbines

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## Abstract:

This research aims to find suitable measurements to detect the occurrence of turbine erosion in Micro Gas Turbine engines. For this purpose, the off-design operation of this engines under turbine's normal and eroded conditions has been modeled and the behavior of different parameters of the gas path has been analyzed. Turbine erosion is one of the most popular issues in gas turbine performance degradation. Accordingly, to have proportional health condition monitoring and diagnostics, it is necessary to know the effects of turbine erosion. Characteristic curves of an eroded turbine is utilized by the proposed off-design model to find the best parameters to detect turbine erosion. In the course of this research, two operation scenarios, one with maintaining the output power and the other with maintaining turbine inlet temperature, are examined. In both scenarios, running line shifts to a new location with higher airflow and lower pressure ratio. When turbine inlet temperature is maintained, fuel flow, pressure ratio and output power fall dramatically (9.8%, 11.1%, and 14.3% respectively) while in the other scenario temperature in the combustion chamber inlet and the turbine exhaust with 7% and 7.6% rise and pressure ratio with 4.4% reduction show most deviations from the healthy condition. So depending on the control scenario, the proper parameters can be selected from these sensitive parameters to detect turbine erosion in the Micro Gas Turbine.

## Keywords:

Micro Gas Turbine (MGT), Performance Deterioration, Turbine Erosion, Predictive maintenance, Gas path Analysis (GPA)

## 1. Introduction

Population rise, energy demand growth, limited nonrenewable sources of energy, fuel cost fluctuation, environment changes, global issues on greenhouse gases and air pollution rise have attracted a great deal of attention to generate energy through systems with a higher level of efficiency and a lower level of environmental pollution [1, 2]. Distributed Generation (DG) is a solution used extensively to achieve this goal. It is expected that DGs play a vital role in future power generation [3, 4]. In the last decade, micro gas turbines (MGT) have attracted a lot of interests in the area of DG and Combined Heat and Power (CHP) Generation [5, 6]. MGTs are also widely used as a backup of the variable renewables in smart grids [7]. Compared with the internal combustion chamber engines (as other choices for DGs), MGT has several advantages same as lower NO<sub>x</sub> pollution, lower vibration, lower operation and maintenance costs, higher reliability, higher availability, fuel flexibility and lower required space to install [8]. In addition to the mentioned advantages, drawback of MGT is its lower electrical efficiency [8]. The electrical efficiency of MGTs is between 28 to 34 percent, while in the internal combustion engines, this factor varies between 30 to 40 percent. Using MGTs in DG prepares conditions to utilize exhaust heat and improve overall heat efficiency over 80%. As heat demands include a considerable part of required energy (for example, in the European Union, this portion is about 50% [9]), utilization of MGT in the CHP cycle covers drawback of relative lower electrical efficiency [8].

Usually, gas turbine components experience difficult operating conditions. Air containment such as ash, salt, water droplet as well as high temperature of turbine blades are some sources which may lead to a degradation of gas turbine components [10, 11]. Fouling and erosion are the main reasons for the performance deterioration of industrial gas turbines [12, 13]. Compressor and turbine damages not only lead to engine efficiency drop, but also reduce engine's safe operation area that may result in engine operational instability. The engine failure imposes considerable costs to engine employers.

Blade erosion is the removal of material from the blade surface due to the impact of hard particles [14]. This phenomenon appears as an increase in surface roughness, reduction in blade thickness, reduction in blade chord, and blunting in blade leading edge [15]. Generally, particles that cause erosion should be larger than  $10\mu\text{m}$  in diameter. Smaller particles tend to track the flow path and only may deposit in the blade's surface and result in blade fouling [14, 16]. As toady's proper inlet filtration can filter larger particles, usually compressor erosion in industrial gas turbines rarely occurs, but due to fuel impurities, turbine erosion is still a common phenomenon.

Condition-based maintenance is a cost-effective method to improve maintenance strategy and to replace traditional fail and fix method with predict and prevent approach, which also increases the system's reliability [14, 17, 18]. Non-performance based monitoring, such as residual oil analysis, vibration analysis, and performance-based monitoring, such as compressor discharge temperature and pressure monitoring, are counted as some of the monitoring methods.

In the mentioned method, gas path parameters are measured. The measurements deviations from the normal condition are correlated to probable gas path degradation factor using analytical methods such as linear and nonlinear Gas Path Analysis (GPA) and/or artificial intelligence (AI) based diagnostics and prognostics systems. Diagnostics and prognostics are able to present a good estimation on the health condition and the remaining useful life, which leads to maintenance and repair costs reduction and reliability rise [19, 20].

Simulation of component degradations to attain deteriorated performance of component and also related effects on engine performance is an essential and common way to understand the relation between the degradation factor and its signature, which helps to improve and tune monitoring, diagnostic, and prognostic systems [6]. In recent years, several studies on gas turbine components degradation have been published.

In Ref. [21], full and part load performance deterioration of a three-shaft industrial gas turbine is investigated. The degraded map of gas turbine components is calculated through the modification of the

clean components map. This simulation shows that the gas turbine performance is not only a function of degradation intensity but also varies with the operating condition and degradation location. Amare et al. [22] modeled the compressor fouling and the turbine erosion using scaling factors and studied related effects on the performance of a double shaft industrial engine. The results showed that compressor discharge pressure and turbine exhaust temperature show the most deviations against the examined faults. In Ref. [23] the effect of geometric changes on component characteristics is studied by applying a three-dimensional simulation, and a model of gas path diagnosis is established with the change in blade thickness and roughness. The results show the proper capability of the proposed approach for gas path fault detection. In Ref. [24] a fault diagnostic system is presented to detect and isolate the fouling and erosion of a large gas turbine on the basis of a bank of online sequential extreme learning machines.

Although numerous papers have been published in the field of axial turbomachines, there are limited publications about radial inflow ones [25]. In Ref. [26] the effect of component degradation of a MGT is calculated by means of modification factors, and the resulting map is utilized to develop a diagnostic system for the cycle. Talebi and Tousi [27] investigate the effect of radial inflow compressor fouling on the performance of a MGT. This research showed that the combustion chamber inlet temperature is the most sensitive parameter to compressor fouling and the best parameter to detect it.

In Ref. [28], the performance deviation of an MGT under gas path components degradation was investigated. Based on the result analysis, a pattern of parameter behavior was proposed that makes it possible to detect and isolate MGT gas path fault. However, in that research, scaling factors were used to approximate MGT components degradation. In Ref. [29] effect of blade erosion on the performance characteristic of a radial turbine is investigated. In this research, geometry changes due to erosion in three different levels are calculated, then three-dimensional flow field simulation has been employed to achieve the characteristic map of the eroded turbine.

The simulation of turbine erosion using computational fluid dynamics (CFD) is a time-consuming process and imposes high costs, which can provide beneficial information around the turbine deterioration, but the main subject is understanding its effects on the MGT engine performance.

As previously mentioned, fouling and erosion are the most important factors in the gas turbine performance deterioration. Effect of compressor fouling on the MGT performance is investigated in the previous study [27] by the authors. So this research has been performed to complement the mentioned studies ([27, 29]).

For this purpose, an optimum design point of a MGT is determined using governing equations so that it could be set by the turbine that was analyzed in ref [29]. Then a model is proposed to simulate MGT off-design operation. The model is validated against available experimental data of a commercial MGT. Full and part load operation of the engine are modeled in three different levels of the turbine erosion. The relative deviations of different parameters are calculated. Finally, parameters with the most sensitivities to the turbine erosion are discovered which can be used as turbine erosion detectors in the online performance monitoring.

As reviewed previously, several studies have been conducted in the area of gas turbine deterioration. Nevertheless, the commercial MGT, as a newly developed technology, has some different features in comparison to the conventional gas turbine, which may result in different behavior against component damage, as shown in [27, 30]. variable speed operating line, recuperative cycle, and using radial inflow compressor and turbine are the essential and significant differences of MGTs versus conventional industrial gas turbines. So some specific study on the MGT would be necessary to find out its behavior against components deterioration. Understanding MGT behavior in case of different damages helps decrease the number of health monitoring sensors and increase the speed and the accuracy of diagnostic and prognostic systems. It also helps reduce the operating and maintenance cost of MGT.

Limited researches have been conducted on performance degradation in MGTs. However, due to the lack of a characteristic map of the damaged components, researchers have used the scaling factors to attain a

damaged component map in order to model off-design performance. The advantage of the current investigation is utilizing the characteristics of an eroded turbine gained by a three-dimensional simulation.

In this study, at first, a brief description of MGT components and configuration and design point equations have been presented in section 2. A model is proposed to predict the MGT off-design operation in section 3. Then a validation of off-design simulation and an analysis of deteriorated behavior of MGT are presented in section 4 followed by conclusion and remarks in section 5.

The importance and originality of this research are:

- Performance deterioration of a variable-speed recuperated MGT under turbine erosion is modeled and analyzed.
- Characteristic curves of an eroded turbine from a three-dimensional simulation study are utilized.
- Variations of the burner and recuperator performance in part-load operation are taken into account.
- Sensitivity of the gas path and performance parameters to turbine erosion are evaluated.
- The best measurements for early detection of turbine erosion are determined

## **2. Evaluation of the MGT Design Point performance**

The schematic layout and T-s diagram of the MGT are presented in **Fig. 1**; the main components of the MGT are shown in the figure. Compressor, recuperator, combustion chamber, turbine and generator are the main components of an MGT. Compressor pressure ratio is low in this engine type, while the gas turbine

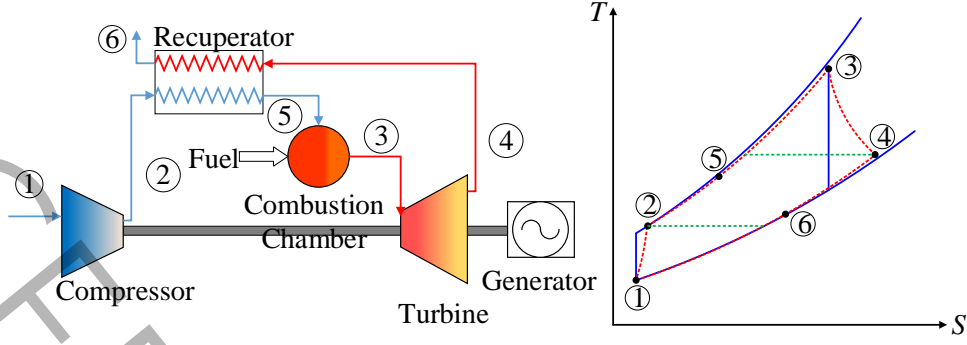


Fig. 1 Schematic diagram of the Micro Gas Turbine

exhaust gas temperature (TET) is high enough, which can be recovered to raising the compressor exit air temperature prior to the combustion chamber. This leads to a reduction in the required fuel flow, which can increase in the thermal efficiency of the cycle [31].

The compressor's required power can be expressed as Eq. (1) [32].

$$W_c = \dot{m} \cdot C_{p_a} \cdot \frac{T_{o1}}{\eta_c} \cdot \left[ \left( \frac{P_{o2}}{P_{o1}} \right)^{\frac{\gamma_a-1}{\gamma_a}} - 1 \right] \quad (1)$$

Where  $w$  is specific power consumption,  $C_p$  is Heat Capacity,  $T_o$  is inlet total temperature,  $\eta$  is isentropic efficiency, and  $P_o$  is total pressure, and  $\gamma$  is Heat Capacity Ratio.

Eq. (2) denotes the recuperator effect on the cycle [33]. Where  $\varepsilon$  is recuperator effectiveness.

$$T_{o5} = \varepsilon \cdot (T_{o4} - T_{o2}) + T_{o2} \quad (2)$$

The ideal fuel mass flow can be determined by Eq. (3) [34]. In which  $\dot{m}$  is mass flow rate and LHV is fuel lower heating value. The fuel used in the simulation is liquid octane with an LHV of 45000 kJ/kg.

$$\frac{\dot{m}_f}{\dot{m}_a} = \frac{C_{p_g} \cdot T_{o3} - C_{p_a} \cdot T_{o5}}{LHV + C_{p_f} \cdot T_{o1} - C_{p_g} \cdot T_{o3}} \quad (3)$$

The turbine output power can be computed through Eq. (4) [32].

$$W_t = \dot{m} \cdot C_{p_g} \cdot \eta_t \cdot T_{o3} \cdot \left[ 1 - \left( \frac{P_{o4}}{P_{o3}} \right)^{\frac{\gamma_g-1}{\gamma_g}} \right] \quad (4)$$

The design point data of the engine considered in the present study compared to the commercial models available in the market is shown in **Table 1**.

### 3- Off-Design performance prediction of the MGT

Variation in demand power from MGT, specifically when used as renewable energy backup, is unavoidable. Consequently, MGT must deal with several changes in operating point every day, which imposes the necessity of knowing part-load behavior. As is shown in the previous section, turbine and compressor power are functions of the mass flow, pressure ratio and isentropic efficiency of these components. In view of the turbomachinery, these parameters are connected together and to rotational speed. Any change in each of these parameters induce the change to other parameters. The relation between these parameters is known as the component characteristics.

So the analysis of the off-design behavior of MGT is more critical compared to the design point condition while it faces a higher degree of difficulty and complexity [35]. A customary way to calculate the gas turbine performance in an off-design manner is the "zero-dimensional" method.

In this approach, a set of equations is employed to simulate engine behavior. These equations set comprises all components' characteristics equations and compatibility equations that arise from the constraints that

Table 1 Present research selected design point against some commercial MGTs

model	T100 [36-38]	C30 [39, 40]	C60 [38, 39]	C600 [41]	TA100 [38, 42]	Micro-cog [43]	250 sm [38]	current study
Manufacturer	Turbec	Capstone	Capstone	Capstone	Elliot Energy Systems	Ansaldo	Ingersoll Rand Power works	-
Power output (kw)	105	30	60	600	100	110	250	640
Thermal efficiency	30%	29%	28%	33%	30%	34%	32%	36.9%
Pressure ratio	4.5	3.6	4.8	-	4	3.9	-	4.815
Speed (rpm)	70000	96000	96000	-	68000	64000	-	50000
<i>TIT</i> (K)	1223	1117	1225	-	1143	1223	-	1223
Air mass flow rate (kg/s)	0.8	-	0.49	4	-	0.8	-	2.95
Fuel mass flow rate(kg/s)	0.007	-	-	-	-	0.00695	-	0.0385



induced due to component mechanical and aerodynamic connection. Hereafter, these equations are introduced.

### 3-1- Compressor operation

The compressor's operating characteristics express the correlation between the compressor's performance parameters. These parameters are “corrected mass flow”, “pressure ratio”, “isentropic efficiency”, and “corrected speed” and have been presented in Eqs. (5) - (8)[33, 44].

$$WAC_c = \dot{m} \sqrt{T_{o1} / T_s} / (P_{o1} / P_s) \quad (5)$$

$$N_{cor,c} = N / \sqrt{T_{o1}} \quad (6)$$

$$\eta_c = (T_{o2}^s - T_{o1}) / (T_{o2} - T_{o1}) \quad (7)$$

$$PR_c = P_{o2} / P_{o1} \quad (8)$$

Where  $WAC$  is corrected mass flow and  $N$  is shaft rotational speed. Standard pressure and standard temperature are 100 kPa and 288 K, respectively. Compressor operating characteristic in this research is derived from [27] and shown in Fig. 2.

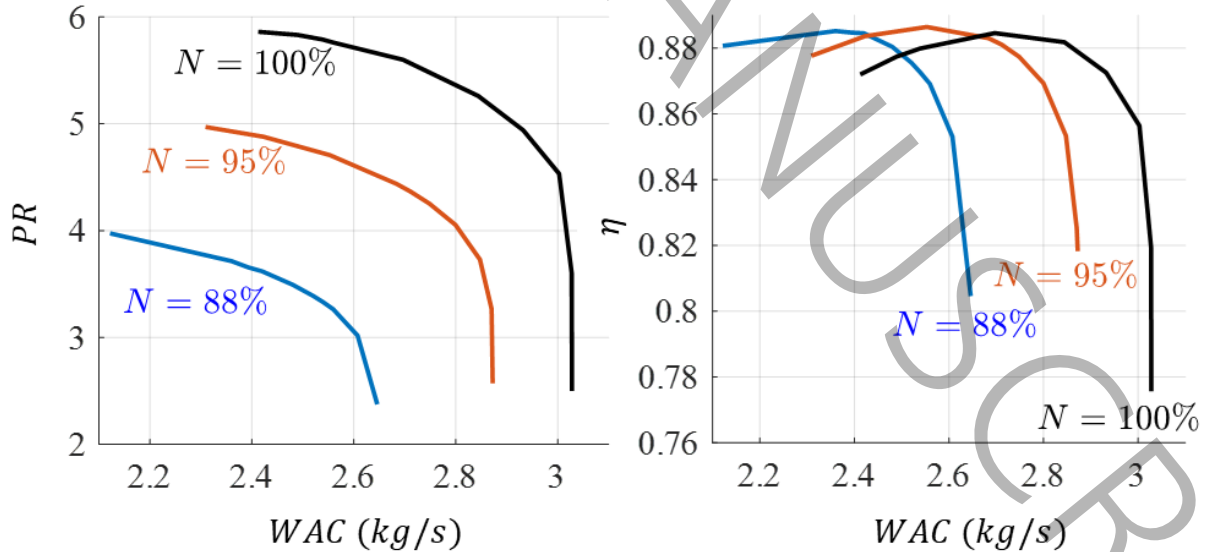


Fig. 2 Compressor operating map [27]

### 3-2- Turbine operation

The turbine's operating characteristics express the correlation between the turbine's performance parameters. These parameters are “corrected mass flow”, “pressure ratio”, “isentropic efficiency”, and “corrected speed” and have been presented in Eqs. (9) - (12) [33].

$$WAC_t = m_g \frac{\sqrt{T_{o3}/T_s}}{P_{o3}/P_s} \quad (9)$$

$$N_{cor,t} = N / \sqrt{T_{o3}} \quad (10)$$

$$\eta_t = (T_{o3} - T_{o4}) / (T_{o3} - T_{o4}^s) \quad (11)$$

$$PR_t = \frac{P_{o3}}{P_{o4}} \quad (12)$$

As mentioned previously, in this research, the operating characteristic curves of a radial turbine from Ref. [29] are used. Curves are shown Fig. 3.

### 3-3- Combustion chamber operation

In order to model combustion chamber performance, combustion efficiency and pressure loss are considered to be two critical parameters. The main factor contributing to pressure loss in the combustion chamber is wall friction, and other factors are negligible [32]. So, the pressure loss of the combustion

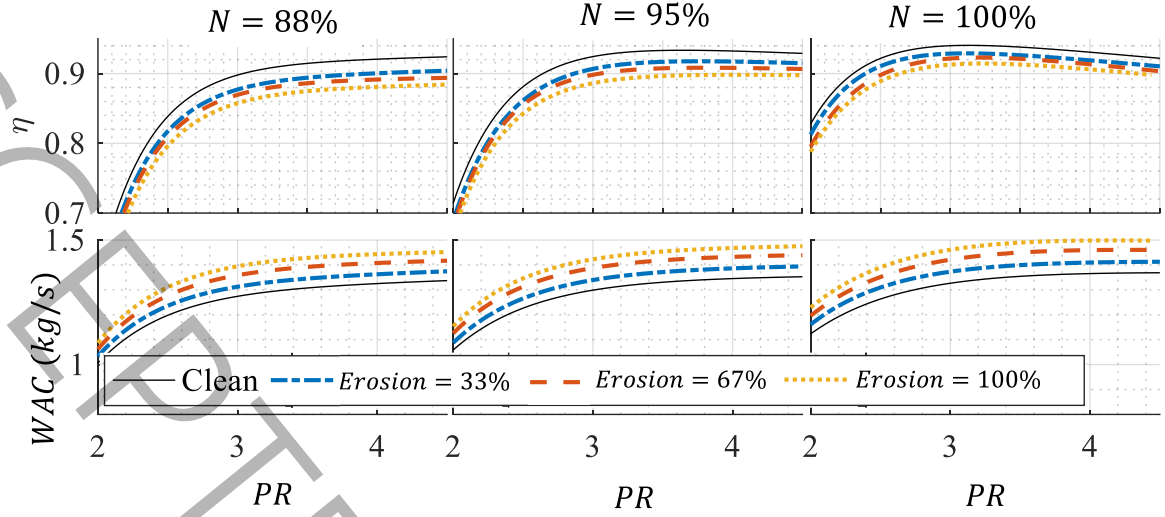


Fig. 3 turbine operating map [29]

chamber in the operating range can be approximated by Eq. (13) [45].

$$\Delta P_o = P_o \cdot \left( \frac{\Delta P_o}{P_o} \right)_D \cdot \left[ \left( \frac{\dot{m} \sqrt{T_o}}{P_o} \right) / \left( \frac{\dot{m} \sqrt{T_o}}{P_o} \right)_D \right]^2 \quad (13)$$

Where  $\Delta P$  is pressure drop. For the design condition, the pressure drop is assumed to be 2% of the inlet pressure [46]. Mass flow is given in **Table 1**. Combustion efficiency variation can be ignored within the operating range of the engine [32]. So in this research, it is assumed to be fixed.

### 3-4- Recuperator Operation

The recuperator performance parameters are pressure loss and effectiveness. The values of these parameters are related to operating conditions as below:

#### 3-4-1-Effectiveness

Eq. (14) presents the off-design behavior of recuperator effectiveness [45]. The design value of the effectiveness is 90%.

$$\varepsilon = 1 - \frac{\dot{m}}{\dot{m}_D} \cdot (1 - \varepsilon_D) \quad (14)$$

### 3-4-2-Pressure Loss

The pressure drop of the recuperator has the same nature as burner friction loss. So Eq.(13) can be used here too for both cold side (between the compressor and combustion chamber) and hot side (between the turbine and the exhaust) of the recuperator.

### 3-5- Generator Operation

Part load power of a variable high-speed generator can be calculated through Eq. (15).[33, 47].

$$W_{gen} = W_D \cdot \left( \frac{N}{N_D} \right)^{3.97} \quad (15)$$

In which  $W$  is power. Design condition values of power and shaft speed are given in **Table 1**.

### 3-6- Compatibility Equations

Recognizing, the turbine's produced power is totally absorbed by the compressor and generator compressor, power compatibility should be satisfied as equation Eq. (16).

$$W_t = \frac{W_c}{\eta_m} + \frac{W_{gen}}{\eta_m} \quad (16)$$

The turbine mass flow is supplied by the compressor crossed flow so mass flow conservation (Eq. (17)) and pressure distribution compatibility equation (Eq. (18)) should be satisfied too.

$$\dot{m}_g = \dot{m}_a + \dot{m}_f \quad (17)$$

$$PR_t = PR_c \cdot \left( 1 - \frac{\Delta P_o^{c.c}}{P_{o5}} \right) \cdot \left( 1 - \frac{\Delta P_{o,rcs}}{P_{o2}} \right) \cdot \left( 1 - \frac{\Delta P_{o,rhs}}{P_{o4}} \right) \quad (18)$$

Moreover, the turbine and the compressor are located in a same shaft so the rotational speed of turbine and compressor should be equal that can be stated as the rotational speed compatibility equation (Eq. (19)).

$$N_{cor,t} = N_{cor,c} \cdot \sqrt{\frac{T_{o1}}{T_{o3}}} \quad (19)$$

### 3-7- Micro Turbine off-design performance system of equations

All the equations which presented in the above sections are listed in the **Table 2**. As it is shown in this table, off-design operation of MGT, can be mathematically simulated by solving combination of nine characteristics equations of the components and four compatibility equations that construct a system of nonlinear equations. These totally thirteen equations comprises fourteen unknowns. As the value of demand power is determined, the governing system of equations is confined and can be solved.

### 4- Result and Discussion

In the current section, at first, validation of the proposed model of the MGT is presented, then erosion test cases are described. To validate the off-design model, operating data of Turbec 100 MGT is used. In the following, the MGT running line, under the clean and eroded turbine blade condition, is determined and

Table 2 List of equations that govern off-design operation of MGT

	Equation name	variables	New Unknown
Components Characteristics Equations	Compressor mass Flow	1) $f_1(X_1, X_2, X_3) = 0$ (From Fig. 2)	1. $X_1 = WAC_c$ 2. $X_2 = PR_c$ 3. $X_3 = N_{cor,c}$
	Compressor Efficiency	2) $f_2(X_1, X_2, X_4) = 0$ (From Fig. 2)	4. $X_4 = \eta_c$
	Turbine Mass flow	3) $f_3(X_5, X_6, X_7) = 0$ (From Fig. 3)	5. $X_5 = WAC_t$ 6. $X_6 = PR_t$ 7. $X_7 = N_{cor,t}$
	Turbine Efficiency	4) $f_4(X_6, X_7, X_8) = 0$ (From Fig. 3)	8. $X_8 = \eta_t$
	Recuperator Effectiveness	5) $f_1(X_1, X_2, X_3, X_9) = 0$ (From Eq. (14))	9. $X_9 = \varepsilon$
	Recuperator cold side Pressure Loss	6) $f_6(X_{10}) = 0$ (Extracted from Eq. (13))	10. $X_{10} = \Delta P_{o,rcs}$
	Combustion Chamber Pressure Loss	7) $f_7(X_{11}) = 0$ (Extracted from Eq. (13))	11. $X_{11} = \Delta P_{o,cc}$
	Recuperator hot side Pressure Loss	8) $f_8(X_{12}) = 0$ (Extracted from Eq. (13))	12. $X_{12} = \Delta P_{o,rhs}$
	Generator	9) $f_9(X_4, X_{13}) = 0$ (From Eq. (15))	13. $X_{13} = Power$
Compatibility Equations	Rotational speed	10) $f_4(X_3, X_7, X_{14}) = 0$ (From Eq. (19))	14. $X_{14} = \frac{T_{o3}}{T_{o1}}$
	Pressure Distribution	11) $f_{11}(X_2, X_6, X_{10}, X_{11}, X_{12}) = 0$ (From Eq. (18))	
	Mass flow	$f_{12}(X_1, X_2, X_5, X_{14}) = 0$ (From Eq. (17))	

	Power	$f_{13}(X_1, X_2, X_4, X_5, X_6, X_8, X_{13}, X_{14}) = 0$ 13) (From Eq. (16))	
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reported in the form of parameters relative variation. At last, results are evaluated to select the best parameters for detecting the turbine blade erosion.

#### 4-1- Validation

Running line data of Turbec 100 MGT is accessible in several articles such as Refs [37, 48-50]. For example, in Ref. [50] the test rig was based on a commercial Turbec 100 MGT installed. In the mentioned research, in addition to standard instrumentation, the test rig was equipped with additional sensors to allow monitoring and analysis of additional performance parameters. The sensors made it possible to measure pressure and temperature in compressor inlet and outlet and combustion chamber inlet. Furthermore, a high temperature thermocouple positioned in the combustor can exit was used to measure the combustor outlet temperature [50]. The mentioned test rig is shown in Fig. 4.

The data of mentioned Refs are used to validate the off-design simulation of the current study. The design point technical data are given in Table 1. It should be mentioned that Turbec 100 is fueled by natural gas, and for this modeling, ambient air is at  $20^{\circ}C$  and  $100\text{ kPa}$ . The result of Turbec 100 MGT simulation by the current research method and experimental data from [48] are compared in Fig. 5. In this figure, error percent is illustrated in the right axis of each graph. As it can be seen, the prediction of the proposed model show appropriate fitness with the experiment data so that all errors are below 1.8%.

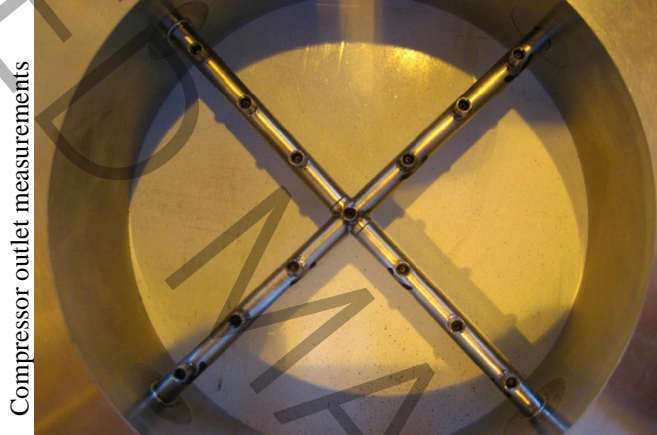
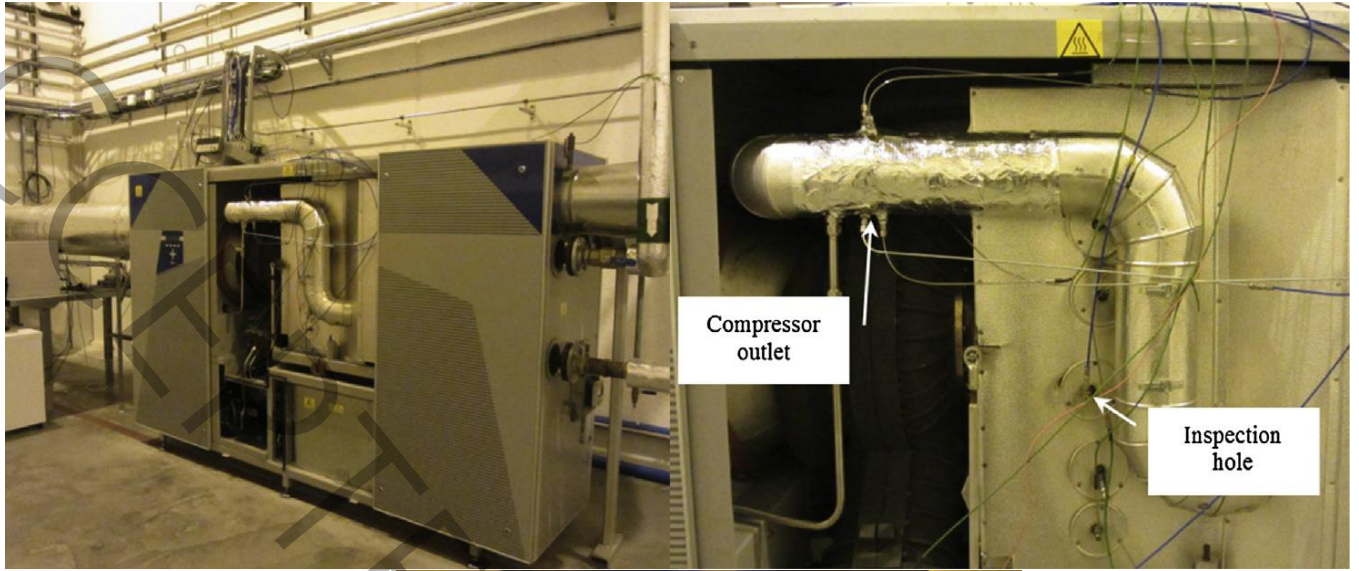


Fig. 4 Turbec 100 MGT test Rig [49, 50]

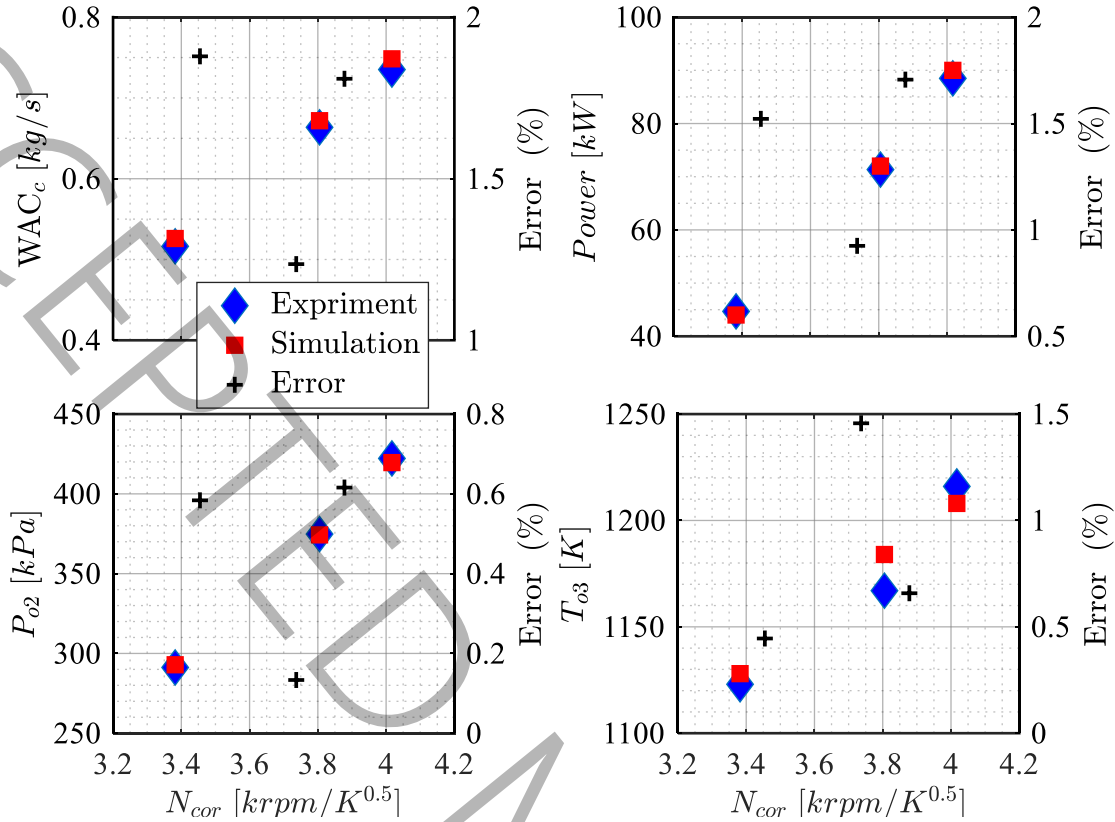


Fig. 5 Comparison of proposed model predictions and experimental data of Turbec 100 running line

#### 4-2- Erosion Test Case

In order to study the effects of turbine erosion on the performance of the MGT, the operating maps of a radial turbine from Ref. [29] are applied. In the mentioned research, three levels of turbine blade erosion were considered: 33%, 67% and 100 erosion intensities. Effects of these erosion levels were simulated through three-dimensional CFD modeling, and turbine operating maps were achieved. The operating maps are shown in Fig. 3 which demonstrate that the turbine expansion ratio does not experience significant change. However, isentropic efficiency falls, and corrected mass flow increases considerably when the blade eroded.

#### 4-3- Performance deterioration in partial load

The MGT behavior in three different severities of turbine erosion is investigated. To do this, performance parameters for three partial loads (60.2%, 81.6%, and 100% of the maximum load) are computed. Eroded



performance parameters deviations from the clean condition are presented in **Fig. 6**, **Fig. 7**, and **Fig. 8**. The Changes in fuel mass flow, thermal efficiency, and turbine inlet temperature are shown in these figures respectively. By investigation on these figures, it can be understood that the parameters' deviations are intensified by erosion increase. In the case of fuel mass flow and thermal efficiency, deviations rise with load increment; however, TIT deviation reduces with load increment. The overall conclusion would be that the fuel mass flow and turbine inlet temperature rise while thermal efficiency falls. As it is expected, all these changes are in the direction of performance dropping. The deviation of the compressor pressure ratio and the air mass flow are shown in **Fig. 9**. Air mass flow rises, but the relative deviation reduces with load increment. As it is shown in, turbine erosion leads to an increment in turbine mass flow at each rotational speed by a similar pressure ratio, so it moves the running point to higher air mass flow. Higher air mass flow in the compressor map necessitates a lower pressure ratio, so the compressor pressure ratio decreases as the erosion rises. Therefore, it can be said that the increase in fuel flow is caused by three factors. Firstly, the increase in the air mass flow rate of the compressor, which is a direct result of increasing the flow rate of the turbine due to erosion. Secondly, the increase in the inlet temperature of the turbine, which is caused by the decrease in turbine efficiency due to erosion and the decrease in the efficiency of the compressor operating point due to going out of the design conditions. And thirdly, the reduction of the compressor discharge temperature, which occurs due to moving the compressor operating point to areas with lower pressure ratios. As mentioned previously in section (3-5), load fraction is directly correlated with shaft rotational speed. So the shape of the compressor characteristic in each rotational speed determines the quantity of pressure ratio variation against mass flow rise in that rotational speed and correlatively in that load fraction. Variation of the compressor pressure ratio and air mass flow relative deviations with load fraction are originated by this content. The coupling of all MGT components imposes this variation to spread and appears in the behavior of other components and performance parameters.

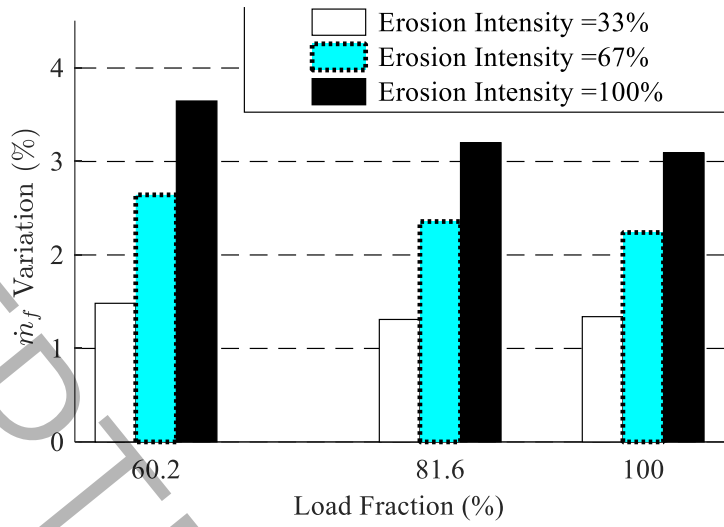


Fig. 6 Variation of fuel mass flow in different Loads and Erosion levels

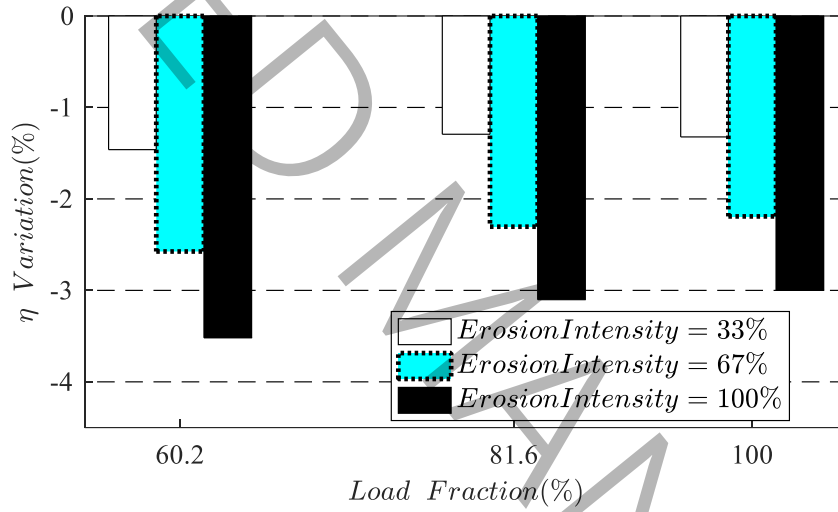


Fig. 7 Variation of Thermal efficiency in different Loads and Erosion levels

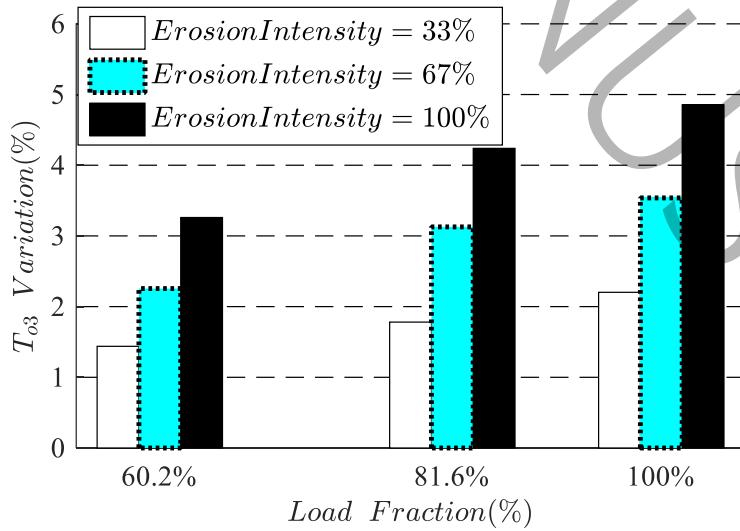


Fig. 8 Variation of TIT in different Loads and Erosion levels

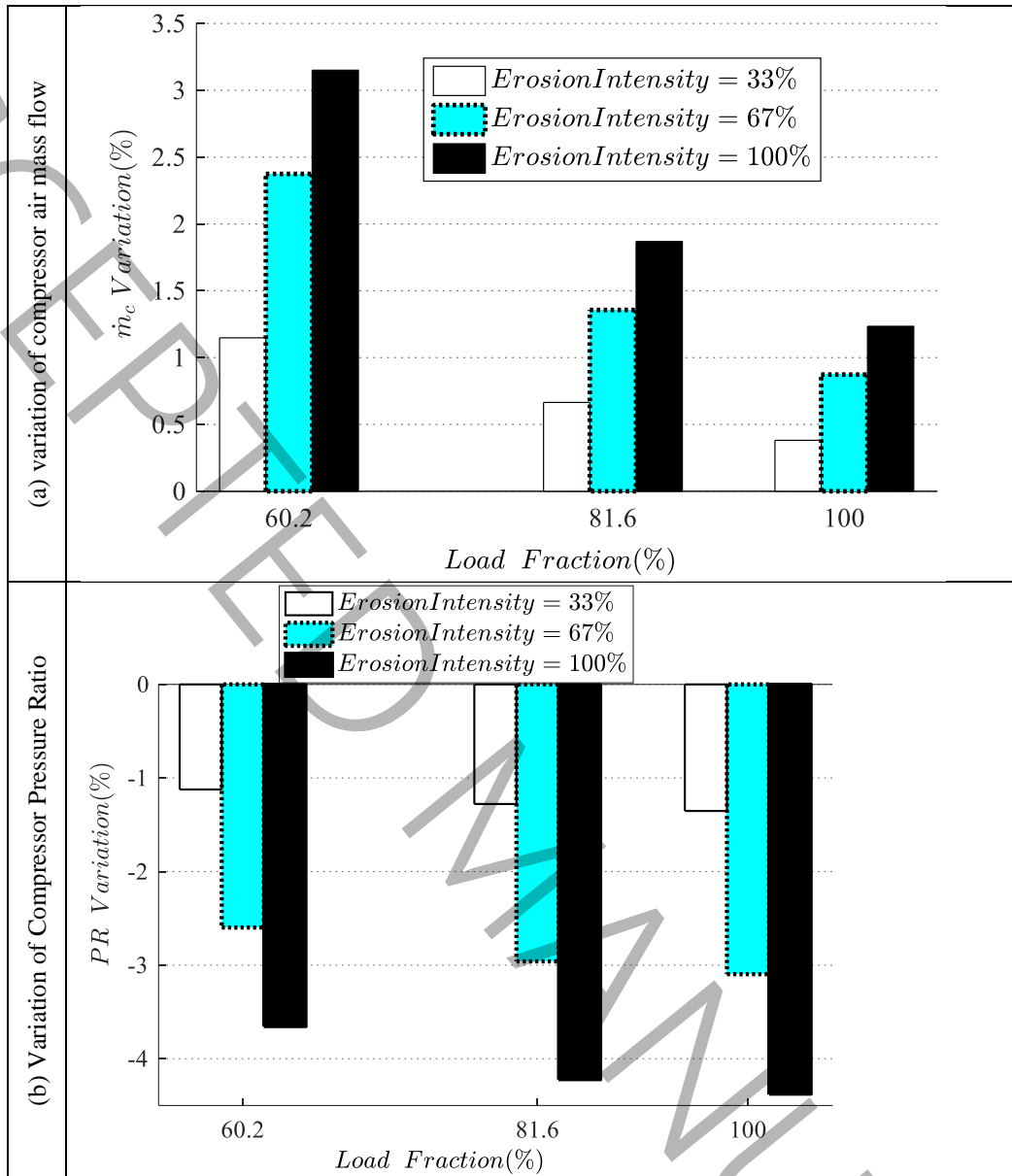


Fig. 9 variation of Air mass flow (a) and compressor pressure ratio (b) in different Loads and Erosion levels

#### 4-4- Performance parameters response to turbine erosion

Knowing the MGT response to component damage helps the operator take appropriate actions to fix the problem. To analyze the engine response deviation of several gas path and performance parameters are shown in Fig. 10. The parameters are compressor pressure ratio ( $PR$ ), specific fuel consumption ( $SFC$ ), thermal efficiency ( $\eta_{th}$ ), fuel mass flow rate ( $\dot{m}_f$ ), air mass flow rate ( $\dot{m}_a$ ), compressor discharge temperature ( $T_{o2}$ ), combustion chamber inlet temperature ( $T_{o5}$ ), Turbine Inlet Temperature ( $TIT \sim T_{o3}$ ),

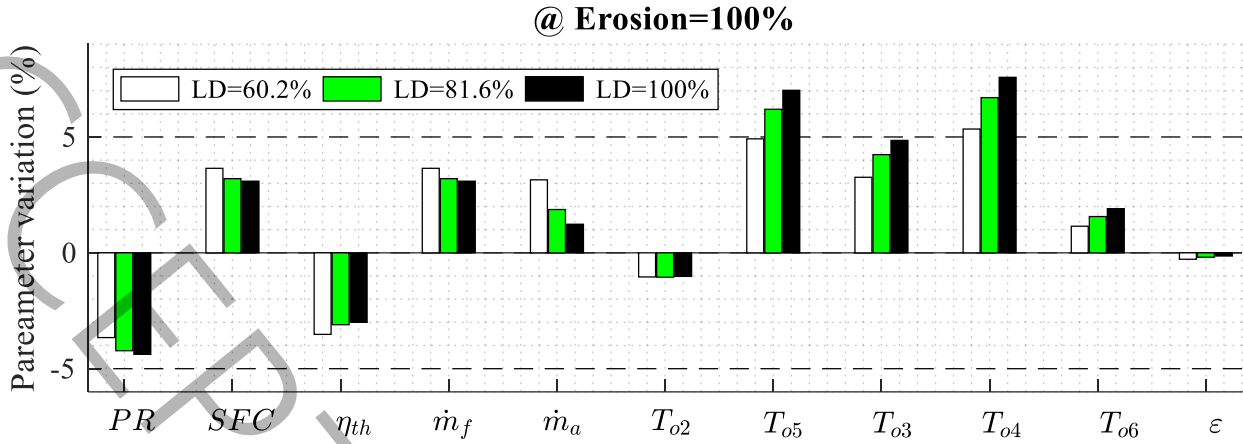


Fig. 10 Effects of load change on the gas path and performance parameters in Maximum Erosion level

turbine exhaust temperature ( $TET \sim T_{o4}$ ), recuperator hot exhaust temperature ( $T_{o6}$ ) and recuperator effectiveness ( $\epsilon$ ). In this figure only maximum intensity of erosion (Erosion Intensity = 100%) is examined, and three columns are presented for each parameter, each column is representative of deviation in a special engine load fraction. This figure reveals that  $T_{o3}$ ,  $T_{o4}$ , and  $T_{o5}$  rise dramatically in the effect of turbine erosion while  $\dot{m}_a$ ,  $T_{o2}$  and  $T_{o6}$  experience small changes. As it can be seen in Fig. 10, compressor  $PR$  experiences a considerable drop, and consequently, a significant decrease in  $T_{o2}$  is expected, but what has happened is a small change of  $T_{o2}$ . To analyze this behavior, another effective parameter should be considered. When the turbine erosion moves the engine running point to lower pressure ratio area, compressor isentropic efficiency falls simultaneously. According to Eq. (1), while pressure ratio reduction makes the required work of the compressor lower, isentropic efficiency drop makes it higher. So these two phenomena neutralize each other, and consequently,  $CDT$  does not experience considerable variation. Another notable event is the variation of  $T_{o3}$ ,  $T_{o5}$ , and  $T_{o4}$ . The turbine's erosion increases losses and reduces its power output. On one hand, to compensate for this loss, turbine inlet temperature ( $T_{o3}$ ) rises, and on the other hand, turbine erosion moves the running point to a lower pressure ratio. Both of these two changes move the turbine outlet temperature ( $T_{o4}$ ) to a higher value, so  $T_{o4}$  experiences a higher rise than  $T_{o3}$ . According to Eq. (2),  $T_{o5}$  is a function of  $T_{o2}$ ,  $T_{o4}$ , and recuperator effectiveness ( $\epsilon$ ). As it is cleared in Fig. 10, both  $T_{o2}$  and  $\epsilon$  experience a small reduction, while  $T_{o4}$ , as discussed, rises dramatically. So the superimposition of these changes leads to a considerable rise in  $T_{o5}$ . To summarize the sensitivity analysis of different parameters of

MGT, it can be concluded that  $T_{o4}$ ,  $T_{o5}$ , and compressor  $PR$  as measurable parameters, show the most sensitivity to turbine erosion. A small Reduction in  $T_{o2}$  simultaneous with some increases in other sections' temperature should be considered as evidence of turbine erosion.

#### 4-5- Investigation of Operating Line status

As it is shown previously in Fig. 3 the blade erosion changes the turbine characteristic curves, which leads to a shift in the running line. In Fig. 11 the location of MGT running line is shown in the compressor characteristics. Here the control scenarios are maintaining the output power and second is maintaining the TIT. In Fig. 11-a location of the running line in the compressor PR-mass flow characteristic are shown, while the control scenario is maintaining the output power. We can see Fig. 11-a, when turbine is eroded, the running line shifts to a new location with a higher  $\dot{m}_a$  and a lower PR. Moreover TIT rises significantly. In this condition, the surge margin is increased too. Location of the running lines under the turbine normal and eroded conditions in the compressor efficiency-mass flow characteristic are illustrated in Fig. 11-b, the control scenario is still maintaining the output power. This figure reveals that running line is moved to lower isentropic efficiency of the compressor.

In the turbine map,  $\eta_s$  falls due to the erosion losses (see Fig. 3) and PR reduces in the effect of coupling with compressor operation change. An increase in  $\dot{m}_a$  induces a lower required specific power, which consequently reduces the required TIT. However, at the same time, the drop of  $\eta_s$  in the compressor (Fig. 11- b) and turbine results in a reduction of available specific power. The current effect necessitates TIT increase to compensate  $\eta_s$  drop losses. Altogether, the effect of the later parameter is predominant, and TIT increases due to the turbine erosion. Another matter that should be discussed is the variation of recuperator and combustion chamber pressure loss. The variation of the pressure loss in these components are shown in Fig. 12. To interpret Fig. 12 we can refer to Eq. 13, which shows pressure loss of the recuperator and the

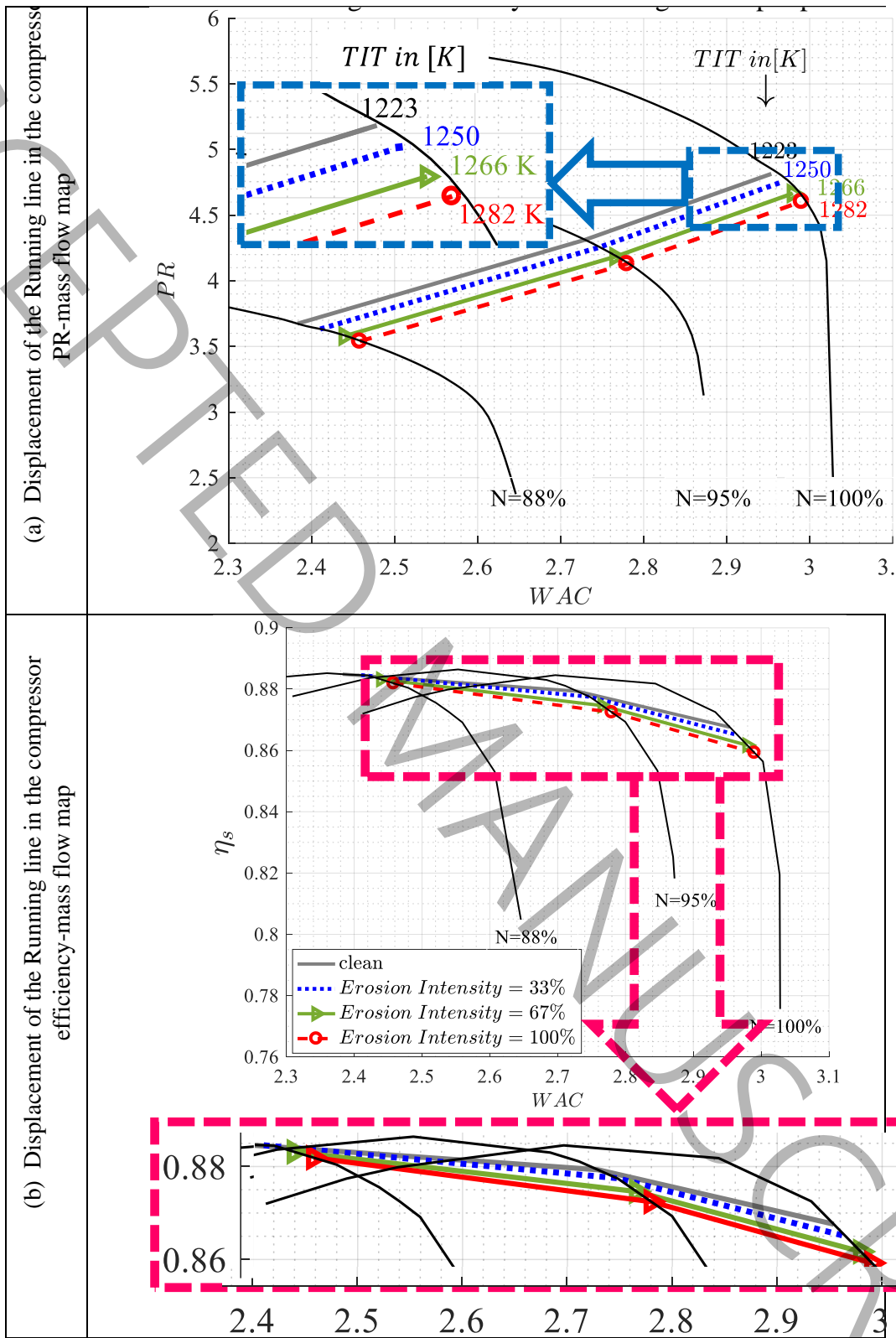


Fig. 11 Displacement of the Running line in the compressor map by maintaining the output power

combustion chamber is directly proportional to the inlet mass flow and total temperature and inversely proportional to the inlet total pressure. Moreover, as shown in **Fig. 10**, due to the turbine erosion,  $\dot{m}_a$  increases and  $PR$  decreases, which means recuperator cold side inlet pressure reduces and recuperator inlet temperature decreases slightly. Effects of  $\dot{m}_a$  and pressure changes dominate the temperature effect, and pressure loss on the recuperator's cold side increases. Referring to Eq. 13 and **Fig. 10** helps to compare the pressure loss of the combustion chamber in clean and eroded conditions. When airflow exits the recuperator, two factors have been intensified conditions toward the reduction of the combustion chamber pressure. The first is the reduction of  $PR$ , and the other is the increased pressure loss of the recuperator. On the other hand, both inlet mass flow and temperature in the combustion chamber are increased (as shown in **Fig. 10**), so the variations of all these three parameters, induce a higher pressure loss in the combustion chamber. So the pressure drop change in the combustion chamber experiences a higher value with respect to the recuperator cold side in the eroded state. The status on the recuperator hot side has some small differences. As shown in **Fig. 10**; in the eroded condition, airflow, inlet temperature ( $T_{od}$ ), and pressure ( $P_{od}$ ) of the recuperator hot side increase. While the two first changes intend to increase pressure loss, the latter one acts inversely and decreases pressure loss, so the pressure loss of the recuperator hot side experiences a lower increase. As mentioned previously, turbine erosion reduces turbine isentropic efficiency ( $\eta_s$ ). In the new conditions, due to the running line shift in the compressor map, the compressor isentropic efficiency ( $\eta_c$ ) falls too. Moreover, as discussed above, pressure losses (in the recuperator and combustion chamber) grow, so the latter event should be considered as another reason that has intensified the  $TIT$  rise too.

#### **4-6- Engine behavior in acceptable temperature area**

As discussed in previous sections, due to the turbine erosion in MGT, not only performance parameters such as  $\eta_{th}$  fall down but also  $TIT$  grows up. Since higher temperatures damage the turbine blade, intensify its degradation rate, and consequently reduce its remained operating life, regardless of other parameters, the rise in  $TIT$  is an undesirable event that should be avoided. Limiting turbine inlet temperature results in

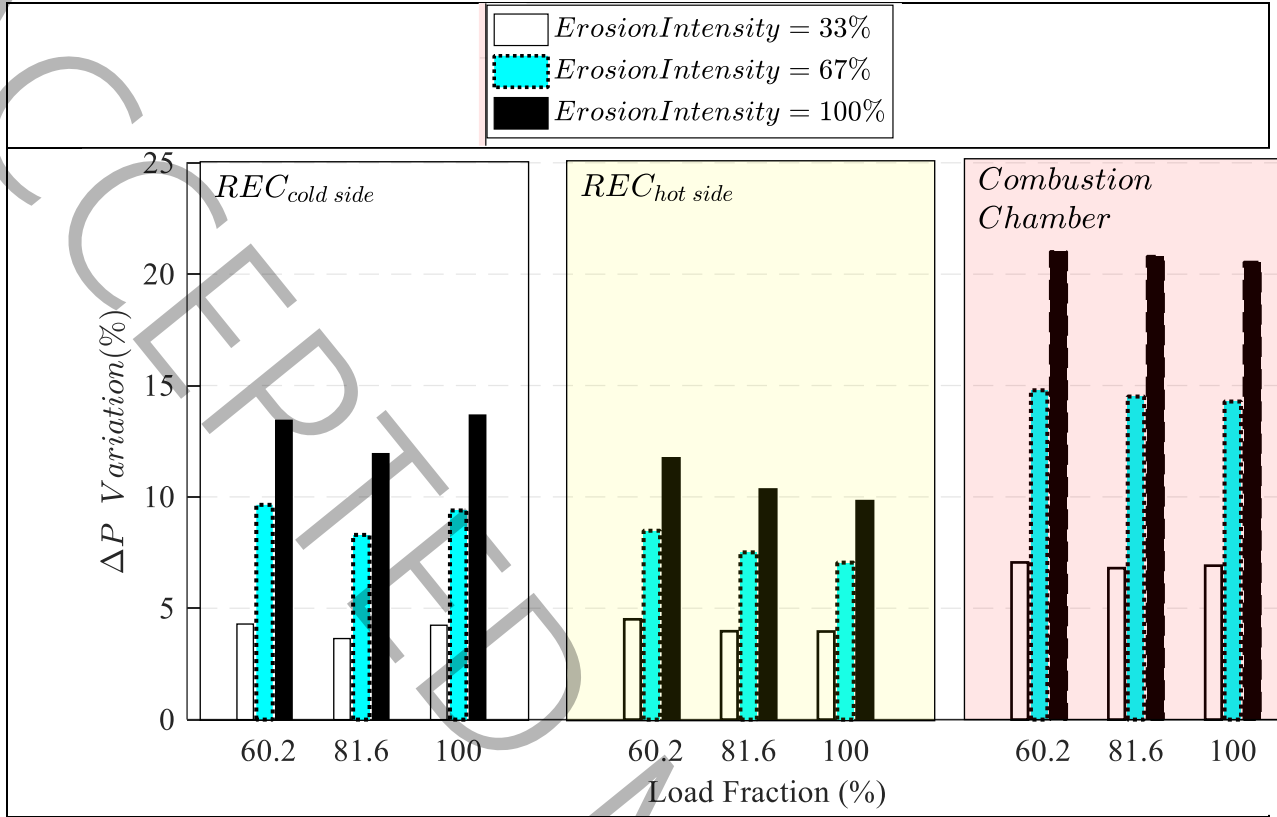


Fig. 12 Change of pressure losses in burner and recuperator against load and erosion level

a new running condition, which should be analyzed separately to estimate eroded turbine operating costs and achieve a more effective health condition monitoring. Moreover, if maintaining the maximum  $TIT$  applied as the control constraint, the pattern of parameter's variation may differs. To taking in account the effect of this constraint and present a comparison between these two control scenarios. Variation pattern of the engine parameters are presented in the first row of **Fig. 13 (a to c)** for maintaining the maximum output power scenario and in the second row of **Fig. 13 (d to f)** for maintaining the maximum  $TIT$  scenario. For each scenario, variations are illustrated for Erosion Intensity =33%, 67% and 100 in the column 1, column 2, and column 3 respectively. According to **Fig. 13-a to c**. by maintaining the maximum output power,  $CDT$  ( $T_{o2}$ ) decreases slightly, and  $RET$  ( $T_{o6}$ ) experiences a few increases. Fuel mass flow rate ( $\dot{m}_f$ ) and  $SFC$  rise by the same values and  $\eta_{th}$  experiences the same value change but in the reverse direction. Altogether, it can be seen that  $T_{o2}$ ,  $T_{o6}$ ,  $\dot{m}_f$ ,  $SFC$ , and thermal efficiency are not very sensitive to turbine erosion while



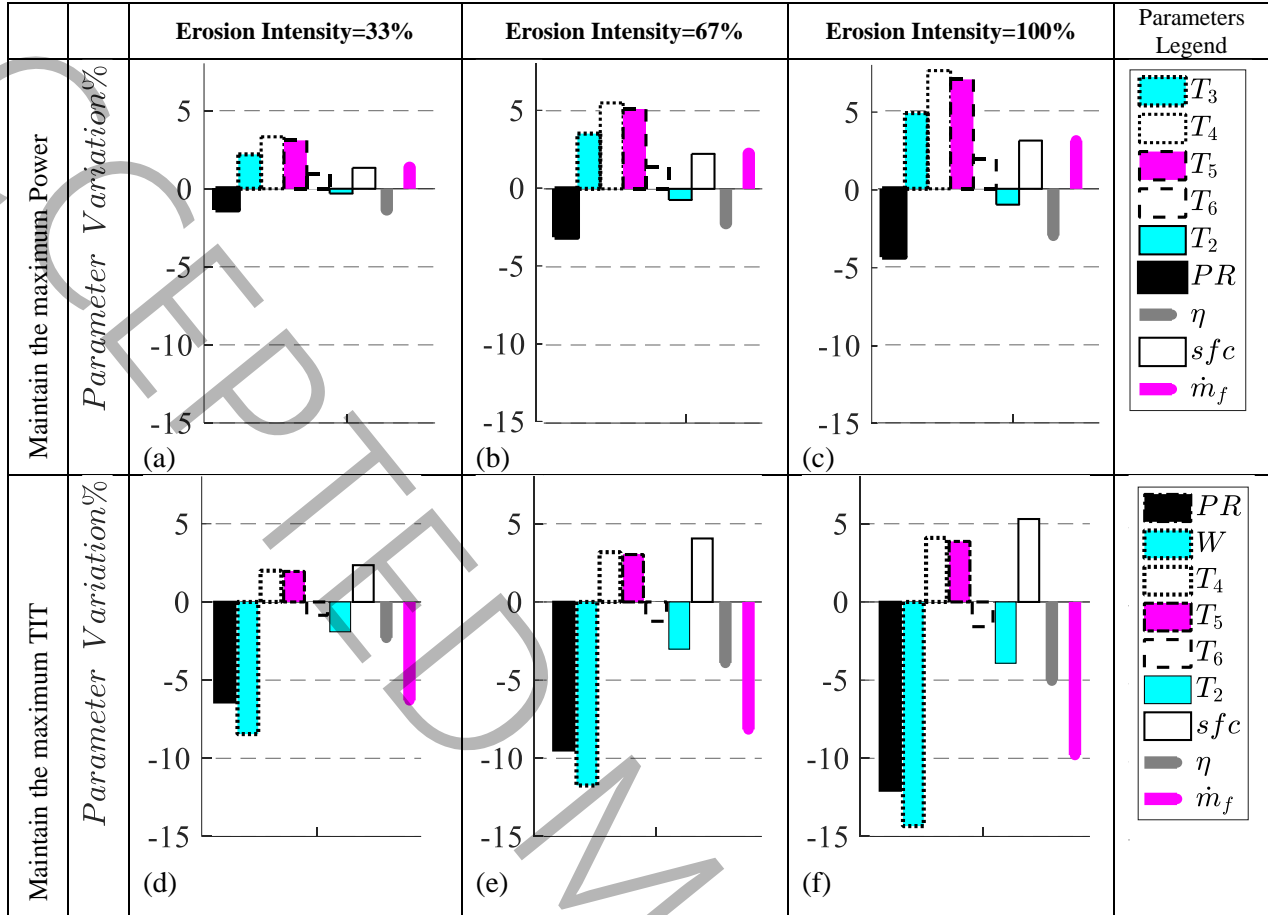


Fig. 13 Change of gas path and performance parameters by Erosion intensity rise by maintain the maximum output power and maintaining the maximum temperature limit

the pressure ratio,  $T_{o5}$ ,  $T_{o3}$ , and specifically  $T_{o4}$ , are very sensitive.  $T_{o4}$  shows the most intense reaction to turbine erosion when output power is fixed. According to Fig. 13-d to f in the maximum allowable  $TIT$  control scenario, parameters variations show different behavior compared with the previous state. With this new constraint,  $PR$ , and power ( $W$ ) reduced dramatically. Moreover,  $\dot{m}_f$  decreased intensively while, in the previous case, experienced a few rises.  $T_{o6}$  that already has increased slightly now shows a few reductions. However,  $T_{o3}$  remains fixed, but due to the reduction of  $PR$ ,  $T_{o4}$  rises. A higher  $T_{o4}$  increases  $T_{o5}$  through increasing the heat transfer in the recuperator. As it is obvious in Fig. 13-d to f, by maintaining the maximum  $TIT$ , new parameters show higher sensitivities compared with the other scenario. So when  $TIT$  is maintained, net power ( $W$ ),  $PR$ , and  $\dot{m}_f$  are the most sensitive parameters to turbine erosion. Previously, in the Fig. 11 running line shift due to the erosion was shown while output power was maintain. If we apply

maintaining the maximum *TIT* limitation as a constraint **Fig. 14** would be resulted. This figure show, how maintaining the maximum *TIT* will results in a drop in the output power. Since *TIT* in each rotational speed raises due to the erosion, to maintain maximum *TIT*, rotational speed will be limited. As expressed in Eq. 15 the generator power is directly a function of rotational speed. So a reduction in rotational speed leads to a drop in the generator power, which is shown in **Fig. 13** too.

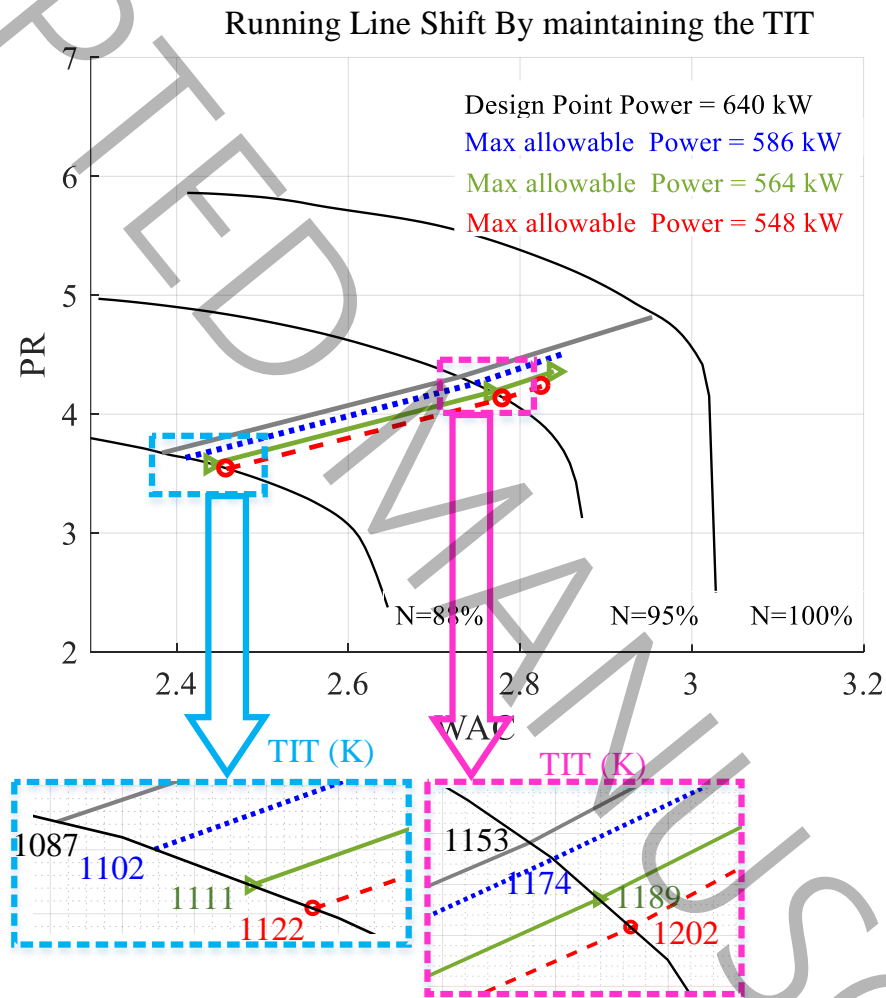


Fig. 14 Displacement of the Running line in the compressor map by maintaining the maximum *TIT*

## 5-Conclusion

In this study, the reaction of a MGT to turbine blade erosion in both full and part load operation is investigated. It has been understood that the performance parameters deviation in effect of erosion is intensified by erosion severity. The variation of parameters is also a function of the power fraction of MGT.

Also, the most sensitive and insensitive parameters to turbine erosion with and without *TIT* limitation has been determined. The analysis reveals that without *TIT* limitation, compressor pressure ratio, combustion chamber inlet temperature, and specifically turbine outlet temperature are the most sensitive parameters and the best parameters to sense turbine erosion while compressor discharge temperature and recuperator exhaust temperature are approximately affectless parameters. Moreover, with *TIT* limitation, fuel mass flow, PR, and specifically generator power show significant changes, but compressor discharge temperature and recuperator exhaust temperature are still affectless parameters.

These results aid to tune the fault detection system and help have a better health condition monitoring by a minimum number of detector sensors and earlier detection to prevent damage growth. An effective fault detection system may leads to reduce the number of required visual inspections and consequently MGT braking down, which decreases maintenance and operation costs.

The blade erosion effects on the steady state behavior of a MGT are investigated in this research. Foster analysis about MGT steady and transient behavior when both compressor fouling and turbine erosion happen at the same time, can be useful.

## Nomenclature

CDT	Compressor Discharge Temperature, K
CL	Clean
$C_p$	Heat Capacity, kJ/kg/K
LHV	Lower Heating Value, kJ/kg
$\dot{m}$	Mass flow rate, kg/s
$N$	Rotational Speed, RPM
$P$	Pressure, kPa
PR	Pressure Ratio
SFC	Specific fuel consumption, kg/kW/hr
$T$	Temperature, K
TET	Turbine Exhaust Temperature, K
TIT	Turbine inlet Temperature, K
$w$	Power, kW
WAC	Corrected Mass flow rate, kg/s

### Greek Symbols

$\gamma$	Heat Capacity Ratio
$\varepsilon$	Effectiveness
$\eta$	Efficiency

### Subscript

$a$	Air
$c$	Compressor
CC	Combustion Chamber
cor	corrected
$D$	Design
$f$	fuel
$g$	Hot gas
gen	generator
$o$	Zero condition
rcs	Recuperator cold side
rhs	Recuperator hot side
$s$	Standard condition
$t$	Turbine
th	thermal

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