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# Failure diagnosis of a compressor subjected to surge events: A datadriven framework

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# 1 Failure diagnosis with multiple non-stationary signals: a data-driven framework

#### 2 Abstract

3 Due to higher reliability and safety requirements, the importance of condition monitoring and failure diagnosis has progressively cleared up. In this context, to be able to properly deal with noise and data 4 5 reduction is fundamental to improve failure diagnosis and to assure safe operations. Accordingly, this paper aims to develop a failure diagnosis methodology that integrates Empirical Mode 6 Decomposition (EMD) and Neighborhood Component Analysis (NCA) to separate the noise from 7 the monitored signals and to determine the most relevant features. While noise detection and 8 9 reduction techniques are established to reduce the uncertainties integrated with data acquisition and 10 collection, traditional estimation approaches that cannot capture the non-stationary and nonlinear nature of data might result in higher uncertainty. As a validated denoising method, EMD is applied 11 in this study to cope with the aforementioned limitations. The NCA overcomes typical limitations 12 such as imposing class distributions. After data pre-processing, the diagnosis is performed through a 13 Random Forest, one of the most renowned Machine Learning algorithms. The methodology is tested 14 15 on real data coming from a compressor, showing an accuracy higher than 97% for both the training and test set. The developed framework could assist practitioners in evaluating the condition of assets 16 and, accordingly, planning maintenance. 17

18 Keywords: Condition monitoring, Failure diagnosis, Empirical Mode Decomposition, Neighborhood
19 Component Analysis, Supervised Classification

### 20 1. Introduction

During recent decades, Condition Monitoring (CM) and the related failure diagnosis have seen 21 widespread adoption in many engineering fields such as wind turbines [1, 2], induction motors [3, 4], 22 and railways [5, 6]. This trend is related to the relevance of CM, which allows the early detection of 23 industrial equipment failures [7]. This feature is aligned with the safety and reliability requirements, 24 that are becoming more stringent for process industries [8]. CM, continuous or periodic [9], could be 25 defined as monitoring the working condition of a given system to evaluate its health status and, 26 accordingly, define maintenance tasks [10]. CM approaches could be divided into three main phases, 27 respectively known as data acquisition, data preprocessing, and data processing. During the first 28 stage, data related to relevant Process Variables (PVs) are acquired. The data preprocessing stage 29 consists of noise reduction and feature selection. Finally, data processing aims at analyzing data with 30 appropriate tools that enable diagnosis or even prognosis. Adopting a proper CM approach is pivotal 31 to assure that the monitored equipment could fulfill its mission while guaranteeing the safety of the 32

33 operations. Indeed, the health state of a machine is strongly related to reliable and safe operations, thus being able to determine its operating condition with a high degree of confidence could be helpful 34 to intervene whenever the operations are considered unacceptable from a safety perspective. To this 35 end, noise removal and data reduction are of prominent importance to improve the accuracy and 36 reduce the calculation time of the subsequent data processing, especially if a component is monitored 37 by a high number of non-stationary and dynamic PVs. As a result, a CM framework must include 38 proper noise removal and data reduction techniques to accurately evaluate the health of a system and 39 40 perform failure diagnosis.

Despite the advances in sensors and related technologies, most actual signals contain noise, defined 41 42 as an undesired component that alters the true signal. Accordingly, to obtain a better understanding 43 of the true signal, noise should be detected and removed. In this sense, the main objective of denoising approaches is to extract the noise while preserving all relevant information hidden within the signal 44 itself [11]. Signal denoising techniques could be classified based on the working domain, either time, 45 frequency, or time-frequency. Among the time-domain techniques, are worth mentioning the filter-46 47 based methods, which exploit appropriate filters to extract the noise from the acquired signal [12]. Although filter-based methodologies are easy to implement, they present two significant drawbacks 48 [13]: (i) they require prior knowledge of the spectrum and (ii) the signal must be stationary. On the 49 other side, frequency domain techniques are more suited compared to time-domain approaches to 50 deal with fault detection since several machines are characterized by different frequencies in the 51 52 normal and faulty states [14]. Within frequency domain methodologies, the Fast Fourier Transform (FFT) has attracted significant attention for CM, fault detection, and failure diagnosis purposes [15-53 18]. Despite their low computational complexity, frequency domain techniques have a significant 54 limitation related to the very dynamic nature of noise [19], making them unable to deal with 55 56 nonstationary signals. To overcome this problem, time-frequency analyses, such as Short-Time Fourier Transform (STFT) and Wavelet Transform (WT), are adopted [14]. As a result, there is an 57 ongoing effort on STFT and WT within signal denoising, health condition assessment, and CM 58 applications [20-24]. 59

50 STFT and WT can face non-stationarity signals; however, STFT is only employable under linear 51 conditions of the acquired data [25], while WT is usable only under local nonlinearity. Furthermore, 52 WT requires the specification of a basis function, which could be a challenging task, while the STFT 53 needs piecewise stationarity whose scale is equal to the length of the adopted sliding window [13]. 54 To overcome the aforementioned limitations, Huang et al. [26] developed the Empirical Mode 55 Decomposition (EMD), which is very suitable for dealing with the non-stationarity and nonlinearity 56 of time series. Also, EMD does not need the indication of a basic function such as most WTs [27]. 67 Due to its advantages, EMD and its derivative approaches have become popular tools to perform CM and failure diagnoses [28-33]. A recent study by Yan et al. [34] proposed a methodology to predict 68 the temperature of a train axle. Specifically, the authors employed Complementary EMD to 69 decompose the signal into a set of Intrinsic Mode Functions (IMFs), which were fed to a Long Short-70 Term Memory Neural Network (LSTMNN), tasked with the prediction. Then, they adopted a Particle 71 Swarm Optimization and Gravitational Search Algorithm (PSOGSA) to improve the forecast 72 73 accuracy. Another recent work by Gao et al. [35] presented a methodology to predict bearing failure. 74 The authors exploited Ensemble EMD to decompose the signal into its IMFs, and subsequently, they 75 retained only the most relevant ones. Next, the most informative IMFs were inserted as input in an LSTMNN to learn the failure behavior. 76

77 CM applications could be characterized by several data sources, leading to large datasets. Although having a lot of data could generate better results; a greater amount of data will result in a higher 78 79 impact of the curse of dimensionality [36]. Consequently, selecting a subset of relevant features or PVs is crucial to improve the subsequent calculation steps. Several techniques have been adopted to 80 81 deal with data reduction problems, among which Principal Component Analysis (PCA) [37], Linear Discriminant Analysis (LDA) [38], and Sequential Feature Selection (SFS) [39] are worth 82 mentioning. The techniques mentioned above present critical drawbacks. In fact, PCA could produce 83 information loss, and it does not provide labeled data, while LDA performs optimally when data are 84 normally distributed. Finally, SFS techniques are unable to either determine whether a feature has 85 86 become useless when a new feature is added or if a feature is valid after it has been discarded [40]. Meanwhile, Neighborhood Component Analysis (NCA) as a linear nonparametric feature selection 87 approach has been introduced by Goldberger et al. [41], overcoming the limitations related to 88 imposing a class distribution or decision boundaries. Moreover, NCA does not lose any information 89 90 within the data reduction process [42]. Thanks to its advantages, NCA has been successfully applied within CM, failure diagnosis, and fault detection frameworks [43-45]. Yaman [43] used NCA for 91 92 extracting the most relevant features, which are subsequently fed to classification techniques for performing diagnosis of an induction motor. A similar work has been proposed by Zhou et al. [44], 93 94 who presented a methodology to evaluate bearing failure through the integration of NCA and Couple Hidden Markov Model (CHMM). 95

96 After data reduction and denoising, a CM process requires data processing, which analyzes the 97 obtained data to determine the health state of the monitored system. This last step allows for detecting 98 possible anomalies or abnormal states, and subsequently, making decisions to restore safe and reliable 99 conditions. Within this context, there is a fundamental distinction between classification and 100 regression. The first identifies the state of the asset and is characterized by a categorical response

variable, while the second aims to predict the evolution of a given response variable (e.g., a safety or 101 102 reliability indicator), which is real-valued [46]. In a CM or failure diagnosis problem, Machine Learning (ML) and related techniques such as Deep Learning (DL) are among the most common 103 approaches. Examples of ML algorithms used for this purpose are Support Vector Machine (SVM) 104 [47], Neural Network (NN) [48], Decision Tree (DT) [49], and Random Forest (RF) [50]. Due to the 105 relevance of the topic, there is an ongoing effort on ML-based or DL-based CM, failure diagnosis, 106 anomaly detection and Remaining Useful Life (RUL) prediction frameworks [51-54]. A relevant 107 108 example is a work presented by Zhu et al. [55], who exploited at first t-SNE-DBSCAN to reduce the 109 dimension of data and, in particular, aggregate the data coming from different sensors and extract a health indicator. Finally, they employed an LSTMNN to predict the RUL. In another recent study by 110 Xu et al. [56], the authors proposed an advanced methodology to predict the life cycle of lithium-ion 111 batteries. In their work, a clustering by fast search is first exploited for feature selection and, 112 113 subsequently, they adopted a stacked denoising autoencoder for prediction purposes.

Despite all the ongoing efforts, there is still space to develop a methodology capable of determining 114 115 in real-time the health of a system characterized by highly fluctuating PVs, allowing to identify dangerous operations and determine the actions requires to repristinate safety conditions. To this end, 116 this paper aims to present a novel failure diagnosis methodology based on the integration of EMD 117 and NCA. EMD is adopted for its capability of dealing with nonlinear and non-stationary signals. 118 The noisy IMFs are detected through Statistical Significant Testing (SST). On the other side, NCA is 119 120 exploited for its ability to preserve information. Finally, the denoised most relevant signals are fed to an RF to classify the state of the system. The RF was chosen for its ease of implementation, 121 explainability, and reliability in classification [57]. Furthermore, the joining of multiple individual 122 classifiers, such as the RF, improves performance [58]. To demonstrate the applicability of the 123 124 methodology, a compressor operating in a geothermal plant is chosen as a case study. To the best of the authors' knowledge, up to now, EMD and NCA were used to determine the most relevant features 125 126 of a signal rather than identifying the most relevant PVs that affect the health of a given system. Moreover, EMD was used for feature extraction instead of noise removal. To the best of the authors' 127 128 knowledge, up to now, EMD and NCA were used to determine the most relevant features of a signal rather than identifying the most relevant PVs that affect the health of a given system. Moreover, EMD 129 was used for feature extraction instead of noise removal. 130

The remainder of this paper is organized as follows; **Section 2** introduces the material and methods, while **Section 3** describes the developed framework. **Section 4** describes the application of the novel approach to a case study. Finally, in **Section 5**, the results are discussed, while in **Section 6**, the conclusions are drawn.

#### 135 **2. Materials and Methods**

#### 136 2.1 Empirical Mode Decomposition

Data acquired from sensors are characterized by two main parts, usually denoted as true signal and noise. The last one is a disturbing component that must be identified and removed during the preprocessing phase to improve the succeeding analysis. The EMD is a data-driven filtering approach whose introduction is based on the Hilbert-Huang transform [26]. The EMD decomposes the acquired signal into a series of components named IMFs and a residual term [59], as shown by Eq. 1.

142 
$$x(t) = \sum_{i=1}^{n} c_i(t) + r(t)$$
 (1)

where *n* is the number of IMFs, while  $c_i(t)$  is the *i*-th IMF. Finally, r(t) is the residual term. The process of generating the IMFs is called sifting. It allows us to obtain a set of IMFs which fulfills the following requirements [60]: i) the difference between the number of extrema and zero-up crossings is zero or equal to one; ii) the mean value defined through the local minima envelope and local maxima envelope is zero in every point.

An IMF could either belong to the noise component or the true signal component, therefore the IMFs which determine the true signal are distinguished from the IMFs related to the random noise, as illustrated by Eq. 2 [28]:

151 
$$x(t) = \sum_{i=1}^{n} c_{i,TS}(t) + \sum_{i=1}^{m} c_{i,N}(t) + r(t)$$
 (2)

where  $c_{i,TS}(t)$  and  $c_{i,N}(t)$  identify a true signal IMF and a noise IMF respectively, while r(t) denotes the residual term.

#### 154 2.2 Neighborhood Component Analysis

Feature selection reduces the starting set of features by discarding the irrelevant or redundant ones, leading to an increase in accuracy, comprehensibility, and execution speed [61]. The NCA was introduced by Goldberger et al. [41], considering as a reference the well-known K-Nearest Neighbors (KNN) algorithm. NCA is a nonparametric feature selection approach whose objective is to find the weight denoting the importance of every feature [62]. This task is accomplished through the maximization of the leave-one-out classification accuracy.

- 161 The following paragraphs summarize the procedure for performing NCA, which is widely described
- by Goldberger et al. [41], Yang et al. [62], and Raghu and Sriraam [42]. Given a training dataset
- denoted by  $D = \{(X_i, y_i), i = 1, 2, ..., n\}$ , where  $X_i$  and  $y_i \in \{1, 2, ..., C\}$  represent the *m*-dimensional

164 feature matrix and the class label of the *i*-th observations respectively, the weighting distance in terms165 of weighting vector can be found through Eq. 3 [42].

166 
$$WD_w(x_i, x_j) = \sum_{k=1}^m w_k^2 |x_{i,k} - x_{j,k}|$$
 (3)

where  $x_i$  and  $x_j$  are two observations, while  $w_k$  is the weight associated with the *k*-th feature. Finally, *m* identifies the number of features. To maximize the classification accuracy through the leave-oneout technique, an observation is randomly extracted from *D* as a reference point. Specifically, the probability distributions that are used to select the reference point are illustrated in Eq. 4 [42].

171 
$$p_{i,j} = \begin{cases} \frac{ker(WD_w(x_i, x_j))}{\sum_{j=1}^n ker(WD_w(x_i, x_j))} & \text{if } i \neq j \\ 0 & \text{if } i = j \end{cases}$$
(4)

where  $ker(z) = \exp(-z/\sigma)$  is the kernel function with width denoted by  $\sigma$ . According to Eq. 4, the probability of the reference point  $x_i$  to be correctly classified is found through Eq. 5 [42].

174 
$$p_i = \sum_{j=1}^n p_{i,j} y_{i,j} \quad i \neq j$$
 (5)

where  $y_{i,j} = 0$  for every *i* but i = j which is characterized by  $y_{i,j} = 1$ . Thus, as reported by Yang et al. [62], the leave-one-out classification accuracy is expressed by Eq. 6 and it can be maximized after the introduction of a regularization term as denoted by Eq. 7:

178 
$$CA(w) = \frac{1}{n} \sum_{i=1}^{n} p_i = \frac{1}{n} \sum_{i=1}^{n} \sum_{j=1}^{n} p_{i,j} y_{i,j} \quad i \neq j$$
 (6)

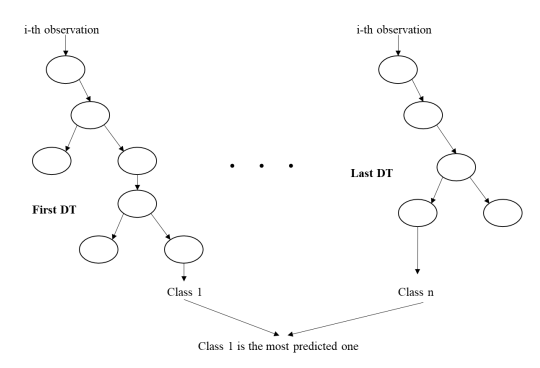
179 
$$CA(w) = \sum_{i=1}^{n} \sum_{j=1}^{n} p_{i,j} y_{i,j} - \lambda \sum_{k=1}^{m} w_k^2 \quad i \neq j$$
 (7)

180 where  $\lambda > 0$  is the regularization parameter. After taking the derivative of Eq. 7 and reordering some 181 terms, Eq. 8 is obtained [42]:

182 
$$\frac{\partial CA(w)}{\partial w} = 2\left(\frac{1}{\sigma}\sum_{i}\left(p_{i}\sum_{j\neq i}p_{i,j}|x_{i,k}-x_{j,k}|-\sum_{j}p_{i,j}y_{i,j}|x_{i,k}-x_{j,k}|\right)-\lambda\right)w_{k}$$
(8)

#### 183 2.3 Random Forest

Several algorithms and techniques could be adopted for classification purposes. An RF is a wellknown ML approach based on DT. Specifically, an RF is an ensemble classifier that combines a set of DTs through a bagging process [63]. Specifically, each DT is obtained by drawing with replacement a random sample from the original dataset, meaning that some observations can be considered more than once, while others could not be considered at all [64]. Also, each DT could consider different sets of features. Two relevant user-selected parameters are the number of DTs and the number of splits for each DT. Each DT assigns a class to an observation, for both the training and the test phase. During the training phase, the final class is obtained through an arithmetic mean of
each result arising from a single DT, while for the testing, the predicted class is the one which has
been determined by most of the DTs. An example of RF is shown in Fig. 1.

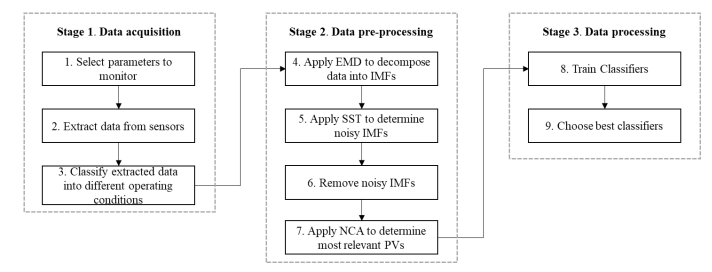


194 195

**Fig. 1** Schematic example of RF prediction with *n* classes

# 196 **3. Developed Methodology**

# 197 The structure of the proposed methodology is illustrated in Fig. 2.



198

199

Fig. 2 Schematic representation of the steps required to perform the developed framework

# 200 *3.1 Stage 1: Data acquisition*

201 The starting stage consists of acquiring the data required to perform the failure diagnosis. First, a set

of parameters is selected, and the respective sensors are installed (Step 1). Then, data are extracted

from the sensors during operations (Step 2), and, finally, are classified into different operatingconditions (Step 3).

205 *3.2 Stage 2: Data preprocessing* 

The second stage is devoted to noise removal and data reduction. Each acquired signal is decomposed into its IMFs through EMD (Step 4). Next, each IMF goes through an SST to point out the noisy IMFs (Step 5), which are removed from the original signal (Step 6). To conclude this stage, NCA is exploited to depict the most relevant PVs of the denoised signal (Step 7).

210 *3.3 Stage 3: Data processing* 

The final stage is required to develop a model to perform diagnosis based on the monitored parameters. First, the reduced and denoised set of signals is processed through an ML classification tool (step 8). Finally, the ML classification approach is tested on data not used for the training (step 9).

## 215 4. Results: Application of the methodology

To demonstrate the applicability of the methodology, we considered a case study consisting in a compressor operating in a geothermal plant in Italy. The system is a three-stage centrifugal compressor devoted to extracting non-condensable gases. The mass flow of the system is between 10,000 kg/s and 22,000 kg/s, while the temperature and pressure of the gas flow at the outlet are 170 °C and 1.013 bar. A schematic representation of the considered system is shown in Fig. 3.

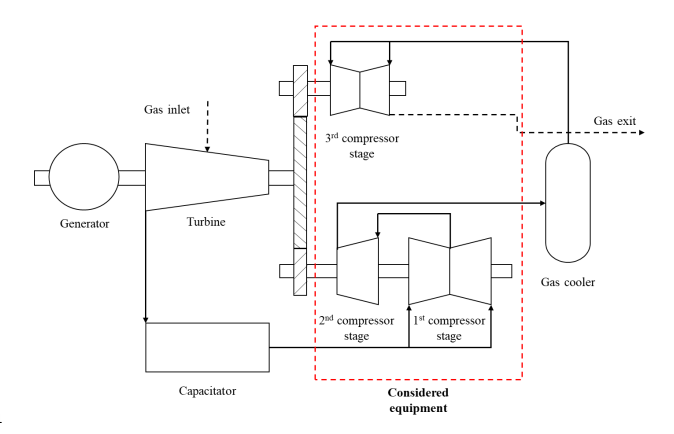




Fig. 3 Representation of the analyzed compressor within its operating system.

223 4.1 Stage 1: Data extraction and classification

Due to the importance of the plant, there are several sensors, each of which monitors a distinct PV. 224 For this work, 27 different sensors (i.e., 27 PVs) monitoring the compressor operating condition are 225 considered (Step 1) and listed in Table 1. The selected sensors measure either thermodynamic PVs 226 227 of the elaborated fluid or relevant physical variables. After this selection, data related to different periods are extracted (Step 2). A total of 11,195,120 data points, belonging to eleven distinct time 228 series, were collected. It is worth mentioning that the PVs are characterized by a distinct nature, and 229 230 the sampling frequency could be slightly different as well. Thus, a synchronization process is applied 231 to align the data coming from different sensors. The extracted data are classified by expert judgments 232 in two distinct operating conditions by analyzing the inlet pressure of the first stage of the compressor (Step 3). Specifically, the two operating conditions are denoted as follows: I) regime or good working, 233 II) surge. The last operating condition could be considered a failure mode since it is an undesired state 234 that could lead to the failure of the entire compressor if it is prolonged over time. Among the 235 11,195,120, observations, only a total of 391,393 points were defined as surge observations, while 236 the remaining 10,803,227 points were identified as the regime. To gain a better insight into the 237 available dataset, Fig. 4 shows some of the collected signals for the 11 surge events and the eleven 238 regime events. It is a reduced example due to the limited space and company policies. 239

| #  | Monitored process variable                    |
|----|---|
| 1  | Net active power                              |
| 2  | Wet bulb temperature                          |
| 3  | Flow rate - low pressure stage                |
| 4  | Flow rate - high pressure stage               |
| 5  | Suction gas pressure - low pressure stage     |
| 6  | Suction gas pressure - medium pressure stage  |
| 7  | Suction gas pressure - high pressure stage    |
| 8  | Outlet high pressure stage gas pressure       |
| 9  | Exhaust gas pressure                          |
| 10 | Interstage pressure gas extractor             |
| 11 | Interstage pressure gas extractor             |
| 12 | Interstage pressure gas extractor             |
| 13 | Suction gas temperature - low pressure stage  |
| 14 | Suction gas temperature - low pressure stage  |
| 15 | Suction gas temperature - high pressure stage |
| 16 | First stage temperature                       |
| 17 | Second stage temperature                      |
| 18 | Third stage temperature                       |
| 19 | Outlet capacitator temperature                |
| 20 | Outlet third stage temperature                |
| 21 | Interstage gas temperature                    |
| 22 | Interstage gas temperature                    |
| 23 | Interstage gas temperature                    |
| 24 | Interstage gas temperature                    |
| 25 | Position of the first anti-surge valve        |
| 26 | Position of the second anti-surge valve       |
| 27 | Capacitator absolute pressure                 |

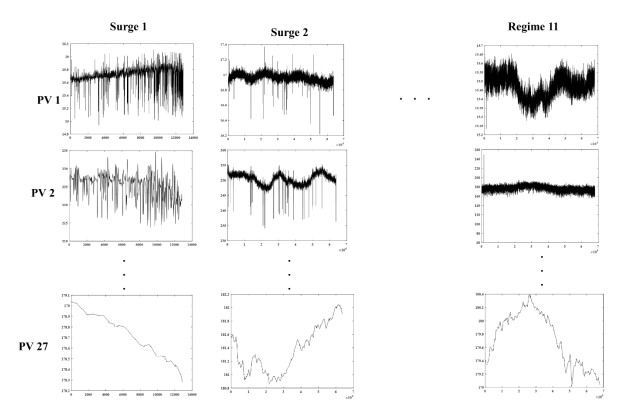




Fig. 4 Example of collected signals for distinct surge and regime events

244 *4.2 Stage 2: Noise removal and data reduction* 

#### 245 *4.2.1 EMD application to detect noisy IMFs*

Most of the acquired signals include a strong noise component, especially for the surge operating condition with highly dynamic and fluctuating PVs. The acquired data also have a strong nonstationary and nonlinear nature. Consequently, removing random noise is a fundamental step in improving the accuracy of the methodology. This task is performed for each sensor through the EMD (Step 4) by setting a maximum number of IMFs equal to 20. An SST is conducted to distinguish noisy IMFs from the true signal IMFs (Step 6). First, the mean period of each extracted IMF is estimated according to Eq. 9 [28].

$$253 T_i = \frac{n}{P_i} (9)$$

where *n* and  $P_i$  denote the number of acquired data points and the number of peaks of the *i*-th IMF, respectively. Next, the energy density of each IMF is estimated through Eq. 10 [65].

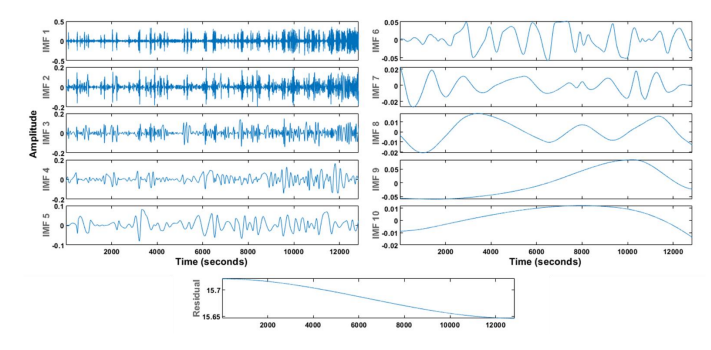
256 
$$E_i = \frac{1}{n} \sum_{t=1}^n |c_i^2(t)|$$
(10)

The mean period and the energy density could be seen as the mean and the variance of the IMFs, respectively. The first IMF is characterized by the highest order of fluctuations, and it is chosen as a reference for the hypothesis test. The hypothesis test used to identify the noisy IMF is based on Eq.11, whose null hypothesis is that every IMF is a noisy IMF.

261 
$$ln\left(\frac{1}{3}E_{1}\right) + lnT_{1} < lnE_{i} + lnT_{i} < ln(3E_{1}) + lnT_{1}$$
  $i = 2,3,...,m$  (11)

where *m* is the number of IMFs. Consequently, the first IMF is consistently recognized as noise.Furthermore, all IMFs for which the null hypothesis is accepted are defined as noisy IMFs.

As an example, the EMD of one of the sensors related to a surge event is considered. First, the monitored signal is decomposed into its corresponding IMFs and a residual through the sifting process. The sifting ends as soon as either the maximum number of IMFs is obtained or the computed residual is monotonic. For the signal considered, ten IMFs are extracted, as depicted in Fig. 5.



268 269

Fig. 5 Example of EMD for one of the PV monitored during a surge event.

For each IMF the mean period and energy density are calculated according to Eq. 9 and Eq. 10. Subsequently, based on the computed values, the null hypothesis of Eq. 11 is tested for each IMF to detect noisy IMFs. Among the ten IMFs, the first, the second, the third, the fifth, and the seventh resulted as noisy, while the remaining IMFs belong to the true signal (see Fig. 6). Finally, the denoised signal is reconstructed as the sum of the true signal IMFs and the residual, as illustrated by Eq. 12.

275 
$$DS(t) = \sum_{i=1}^{n} c_{i,TS}(t) + r(t)$$
 (12)

where  $c_{i,TS}(t)$  and r(t) denote the *i*-th true signal IMF and the residual, respectively, while DS(t)identifies the denoised signal. The original monitored signal and the denoised signal of the illustrated example are shown in Fig. 7.

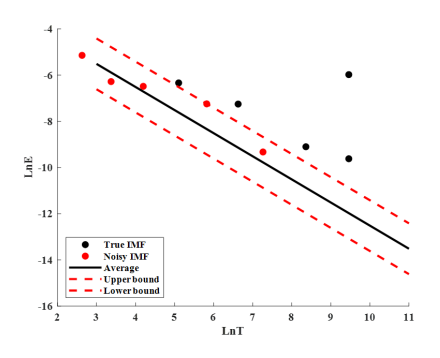
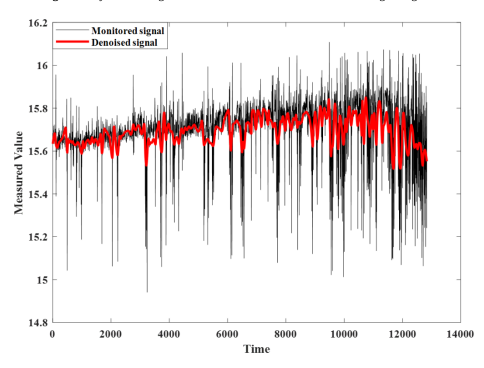




Fig. 6 Noisy and true signal IMFs for one of the PVs monitored during a surge event

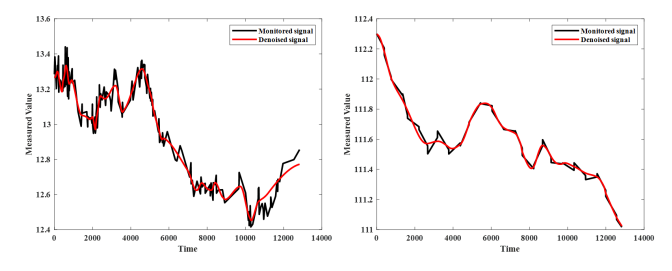


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282

Fig. 7 Original and denoised signal of the considered PV during a surge event

The signal of the example is highly dynamic and nonstationary. However, the filtering process can both capture the trend of the signal and reduce its peaks. It is worth mentioning that the combination of EMD and SST also performs well for less complex signals characterized by fewer fluctuations and variability. Indeed, for this kind of signal, the filter identifies a lower number of noisy IMFs, thus, the denoised signal could result very similar to the original one. As an example, the denoised signals and the original monitored signals for two less fluctuating PVs are shown in Fig. 8.



289

Fig. 8 Monitored and denoised signal of two PVs characterized by low fluctuations.

### *4.2.2 NCA application to determine the most relevant PVs*

The collected data are highly unbalanced since 391,893 observations were collected for the surge 292 operating condition, whereas the regime data points are 10,803,227. Thus, before applying the NCA, 293 the dataset was balanced. Indeed, it is essential to adopt a well-balanced data set in a prediction model 294 [66]. Nevertheless, it is worth mentioning that this was possible thanks to the large available dataset 295 concerning regime observations. Based on the previous statements, 391,893 observations were 296 297 randomly extracted from the regime dataset and fed to the NCA along with all surge data. The results arising from the application of the NCA are depicted in Fig. 9 and Table 2, where the relative weight 298 299 of the *i*-th PV is obtained through the ratio of the absolute weight associated with the i-th PV  $(W_i)$ and the sum of all the estimated absolute weights (see Eq. 12). 300

$$801 RW_i = \frac{W_i}{\sum_{j=1}^n W_j} (12)$$

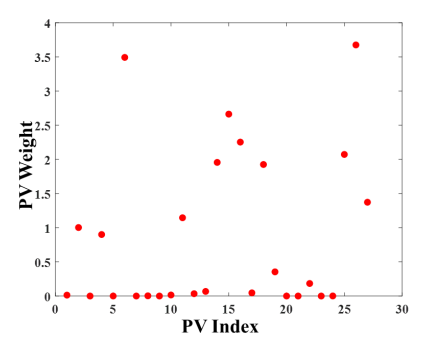


Fig. 9 Weight associated with the NCA to each PV.

# **Table 2** Ranking, weight and relative weight of each PV.

| Monitored process variable                    | Ranking | Weights | Relative<br>Weight | Cumulative<br>Weight |
|---|---------|---------|--------------------|----------------------|
| Suction gas temperature - high pressure stage | 1       | 3.67    | 16%                | 16%                  |
| Interstage gas temperature                    | 2       | 3.49    | 15%                | 31%                  |
| Interstage pressure gas extractor             | 3       | 2.66    | 11%                | 42%                  |
| Interstage pressure gas extractor             | 4       | 2.25    | 10%                | 52%                  |
| Third stage temperature                       | 5       | 2.07    | 9%                 | 61%                  |
| Interstage pressure gas extractor             | 6       | 1.96    | 8%                 | 70%                  |
| Capacitator absolute pressure                 | 7       | 1.93    | 8%                 | 78%                  |
| Outlet third stage temperature                | 8       | 1.37    | 6%                 | 84%                  |
| Suction gas pressure - high pressure stage    | 9       | 1.15    | 5%                 | 89%                  |
| Flow rate - low pressure stage                | 10      | 1.00    | 4%                 | 93%                  |
| Suction gas pressure - medium pressure stage  | 11      | 0.90    | 4%                 | 97%                  |
| Position of the first anti-surge valve        | 12      | 0.35    | 2%                 | 98%                  |
| First stage temperature                       | 13      | 0.18    | 1%                 | 99%                  |
| Exhaust gas pressure                          | 14      | 0.07    | 0%                 | 100%                 |
| Suction gas pressure - low pressure stage     | 15      | 0.05    | 0%                 | 100%                 |
| Outlet high stage gas pressure                | 16      | 0.03    | 0%                 | 100%                 |
| Wet bulb temperature                          | 17      | 0.02    | 0%                 | 100%                 |
| Net active power                              | 18      | 0.01    | 0%                 | 100%                 |
| Interstage gas temperature                    | 19      | 0.00    | 0%                 | 100%                 |
| Second stage temperature                      | 20      | 0.00    | 0%                 | 100%                 |
| Outlet capacitator temperature                | 21      | 0.00    | 0%                 | 100%                 |
| Interstage gas temperature                    | 22      | 0.00    | 0%                 | 100%                 |
| Position of the second anti-surge valve       | 23      | 0.00    | 0%                 | 100%                 |
| Interstage gas temperature                    | 24      | 0.00    | 0%                 | 100%                 |
|   |         |         |                    |                      |

| Suction gas temperature - low pressure stage | 25 | 0.00 | 0% | 100% |
|--|----|------|----|------|
| Suction gas temperature - low pressure stage | 26 | 0.00 | 0% | 100% |
| Flow rate - high pressure stage              | 27 | 0.00 | 0% | 100% |

It emerges that the most relevant PV is the suction gas temperature of the high-pressure stage, while the least important is the flow rate of the high-pressure stage. Furthermore, it could be seen that the contribution of the PVs after the thirteenth is almost equal to 0. Finally, the first four PVs explain more than 50% of the cumulative weight. Therefore, we decided to consider these PVs for the subsequent analysis steps, to reduce the time required by the calculation, especially for online monitoring purposes.

# 312 *4.3 Stage 3: Classification through Machine Learning*

313 The initial data set was reduced to consider the first four most relevant PVs, which were identified as the suction gas temperature of the high-pressure stage, the gas temperature between stages, and the 314 315 two interstage gas pressures. Moreover, the available data are split into a training and a test set to verify the generalization capability of the obtained model. To this end, 75% of the surge observations 316 are randomly extracted as a training set. Furthermore, the same amount of data points was considered 317 318 as a training set for the regime. Accordingly, 587,840 observations (equally divided between surge and regime conditions) were chosen and used as the training set. On the other hand, the remaining 319 10,607,280 observations were used as a test set. We decided to adopt 75% of the data as a training 320 set since 75-25 is a common proportion for training and test set. Moreover, since many data were 321 available for the regime operating state, we decided to have a balanced training dataset, considering 322 a small subset of the regime observations. This allows us to better verify the generalization capability 323 of the regime conditions. On the other hand, since fewer data were available for the surge event, the 324 standard proportion aforementioned between training and test was exploited. 325

The optimization of an ML approach was out of the scope of this work. Therefore we adopted an RF with the characteristics highlighted in Table 3.

328 Table 3 Characteristics of the adopted RF

| Characteristic        | Value      |
|-----------------------|------------|
| Ensemble Method       | Bag        |
| Split criterion       | Gini index |
| Number of learners    | 30         |
| Max. number of splits | 20         |

329

- 330 The training was conducted through a 5-fold cross-validation, which resulted in the confusion matrix
- of Table 4. The calculation depicted that 13,585 surge observations were classified as regime, while
- only 2,039 regime observations were misclassified as a surge. Defining the accuracy as the ratio

between the number of correctly classified observations and the total number of observations, the

- training accuracy resulted equal to 97.34%. Based on this value, it is possible to state that the model
- is reliable for the classification purposes of the training set.
- **Table 4** Confusion matrix of the training set. Dark cells represent correctly classified observations.

|       |        | Predicted class |         |
|-------|--------|-----------------|---------|
|       |        | Regime          | Surge   |
| True  | Regime | 291,881         | 2,039   |
| class | Surge  | 13,585          | 280,335 |

337

One of the main issues that could arise from ML approaches is the lack of generalization. In other words, a model could be very accurate for the training dataset but, in turn, it could not predict new observations accurately. This is a scenario that is related to an overlearning of the training dataset, which results in poor generalization. To avoid this issue, the algorithm is constantly tested on a new dataset called a test set. Consequently, the trained algorithm is adopted to predict the class of the test set, which was previously mentioned. The confusion matrix related to the test set is shown in Table 5.

**345** Table 5 Confusion matrix of the training set. Dark cells represent correctly classified observations.

|       |        | Predicted class |         |  |
|-------|--------|-----------------|---------|--|
|       |        | Regime          | Surge   |  |
| True  | Regime | 10,233,530      | 275,777 |  |
| class | Surge  | 4,914           | 93,059  |  |

346

The RF correctly predicted 97.35% of the observations, denoting a high degree of generalization.

# 348 5. Discussion

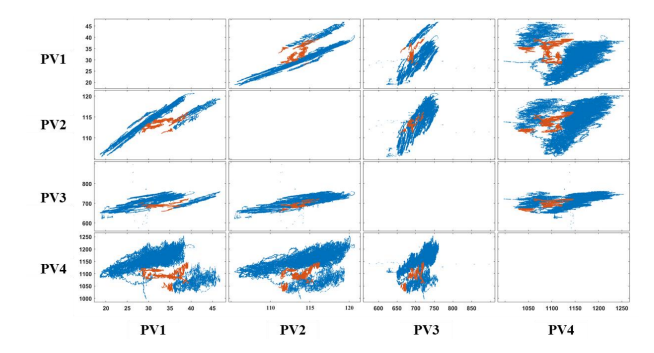
Based on the results illustrated in Section 4, it is possible to state that the proposed methodology is capable of removing noise from the monitored signal and, after selecting the most relevant PVs, it performs a diagnosis of the condition of the monitored equipment. Indeed, the model resulted to be very accurate and efficient since about 97% of the time the health of the system was correctly predicted. Moreover, the undesired operating condition (that is, the surge) was correctly classified 95% of the time, while the regime condition was incorrectly identified as a surge 3% of the time in the test set and only 1% of the time for the training set. This difference could be related to the nature

of the surge events which could be very different. Despite that, these results look promising, since 356 357 there is a high degree of generalization for the surge operating condition. Indeed, misclassification cost related to the surge condition is higher compared to the regime operating state being classified 358 as a surge. Indeed, the priority is detecting a dangerous operating state and subsequently activating 359 appropriate procedures to restore a normal working condition. Accordingly, a false negative (i.e., 360 classifying a surge state as a regime) could increase the time the system runs in an abnormal state, 361 leading to a shorter useful life and simultaneously mining the safety of the operations. On the other 362 363 hand, a false positive (i.e., classifying a regime as a surge) could result in performing unnecessary 364 maneuvers or stopping the operations to reduce the amount of time that the system is spending in an unwanted operating state. 365

The developed approach is also quite practical since there is no need of specifying any opinion or information during the classification process. Indeed, the proposed model can classify on its own the observations based on the current monitored signals without any external interference. This peculiar feature allows to perform online diagnosis and accordingly define the actions to perform based on the detected state. The real-time evaluation of the operating condition is pivotal to further improve the safety of the operations since it could assist in reducing the time that the equipment is spending in a risky and undesired state.

To have a more in-depth insight into the obtained results, the scatter plots related to the consideredmost relevant variables are shown in Fig. 10.

375



376

Fig. 10 Scatter plots for all four most relevant PVs. The blue and orange dots represent regime and surge observations respectively.

As depicted in Fig. 10, there are some regions where the surge and regime conditions overlap, leading 378 379 to a classification error. The overlapping could be related to the transition from a regime operating condition to a surge one. Another possible explanation is that the starting data were classified through 380 expert judgments, thus, there is the possibility of including uncertainty and errors from the beginning. 381 Anyway, the proposed model can distinguish a surge condition from a regime operating point even 382 when they are very similar or there is a strong merge between the classes. This task is not easy, and 383 it cannot be considered a normal routine. Therefore, the implementation of the model allows one to 384 perform a tough diagnosis without considering any external input such as expert opinions or physical 385 386 laws.

Finally, the number of PVs to consider was selected through the cumulative weight without 387 388 considering any sensitivity analysis. Accordingly, varying the number of PVs adopted for the classification could be a viable option to improve the accuracy of the classification. Even though the 389 390 selection of the best number of PVs was out of the scope of this work, as an example, the classification with the first five most relevant PVs is considered. The inclusion of the fifth PV resulted in the 391 392 confusion matrices of Table 6 for the training set and Table 7 for the test set. Accordingly, the training and test accuracy are equal to 97.68% and 97.87%, respectively. Therefore, it is possible to state that 393 the prediction accuracy of new observations is slightly increased; however, the complexity of the 394 classification increases as well. A trade-off between accuracy and calculation time should be 395 considered to determine the number of PVs to adopt for the prediction. Another important aspect is 396 that the prediction accuracy of the surge event increases when adopting five PVs, while the prediction 397 accuracy of the regime condition is slightly lower. 398

**399** Table 6 Confusion matrix of the training set composed of five PVs

|       |        | Predicted class |         |  |
|-------|--------|-----------------|---------|--|
|       |        | Regime          | Surge   |  |
| True  | Regime | 287,507         | 6,413   |  |
| class | Surge  | 7,215           | 286,705 |  |

400

401 Table 7 Confusion matrix of the test set composed of five PVs

|       |        | Predicted class |         |  |
|-------|--------|-----------------|---------|--|
|       |        | Regime          | Surge   |  |
| True  | Regime | 10,285,150      | 224,157 |  |
| class | Surge  | 2,219           | 95,754  |  |

402

#### 403 **6.** Conclusions

This paper presents a novel methodology capable of performing failure diagnosis of a system based on a set of monitored PVs. In the proposed approach, a number of signals equal to the number of considered PVs are extracted from sensors, and their noise is filtered out through EMD. Next, the most relevant PVs are selected through NCA. Finally, the remaining PVs are exploited to implement a supervised RF classification model. The framework was tested on a real case study of a compressor operating in a geothermal plant. The obtained results are factual since the training and test accuracy were estimated as 97.34% and 97.35%, respectively.

The proposed approach could be used for online condition monitoring purposes of equipment with highly non-stationary and dynamic PVs. Specifically, it could assist in the decision-making process related to maintenance planning. Indeed, the methodology facilitates online failure diagnosis, providing the current operating condition of the monitored equipment. In case the monitored equipment is identified in an undesired state, it is possible to intervene to repristinate the normal operating condition. This characteristic allows assuring the safety of the operations, limiting the time that the system spends in a dangerous state (e.g., the surge).

In this work, the optimization of the ML parameters and the selection of an optimum number of PVs was not considered. Accordingly, future works could include such aspects. Moreover, the exploitation of distinct ML techniques could be taken into account. Finally, further developments could also be related to adopting the methodology for distinct case studies. Indeed, testing the framework on different applications could be helpful to analyze its strengths, capabilities, and limitations.

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