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## Guest Editorial

# Advances in intelligent computing for diagnostics, prognostics, and system health management

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This special issue of the Journal of Intelligent & Fuzzy Systems on intelligent computing for diagnostics, prognostics, and system health management is edited from a selection of papers which were originally presented at SDPC 2017 – the 2017 International Conference on Sensing, Diagnosis, and Control, held in Shanghai, China, in August 2017. The guest editors have accepted 41 papers with the special issue.

By diagnosis, prognostics and system health management we mean a set of activities including: fault detection, fault classification, fault prognosis, and system modeling. Informally, fault detection refers to the real-time signal processing required to know whether or not a given system is in its healthy normal operating state. Fault classification refers to determination of the type of fault an unhealthy system is suffering from and is a pattern recognition task. Fault prognosis refers to the forecast of the remaining useful life of a system and is based on dynamic modeling. In general, these activities require a sequence of operations such as data acquisition and conditioning, feature extraction, feature selection, and a final

detection/classification/forecast stage. Data acquisition can resort to different types of sensors. Features are extracted from the acquired signals. Time, frequency, and time-frequency features being typically computed.

In this special issue an attempt was made to include contributions in all the above activities in a diverse range of real-world applications. The applications range from batteries and bearings to gearboxes and pneumatic actuators in aircraft landing trains, passing through water pipe failure analysis and air particulate prediction. For this, application tailored intelligent and machine learning techniques including clustering, deep and extreme learning, sparse coding, support vector regression and classification and optimization algorithms are proposed.

To provide the reader with some orientation on this issue, the contributions are tentatively organized according to the usual data activity pipeline in fault diagnosis and prognosis, i.e., we start by the contributions on feature extraction, selection and fusion, followed by the contributions on fault detection, classification, and prognosis. Closely related with the last topic is modelling and forecasting, whose papers constitute the last group of contributions.

The work of J. Chen et al. [1] proposes the employment of image processing techniques, such as bi-spectrum and histogram of oriented gradient,

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60 for automatic feature extraction in fault diagnosis  
61 of rotating machinery. The work of Su et al.  
62 [2] presents a new manifold learning framework  
63 for machinery fault diagnosis. It uses unsupervised  
64 manifold learning for signal denoising, followed by  
65 supervised manifold learning to feature extraction.  
66 A most relevant contribution in feature extraction is  
67 the work of D. Wang et al. [3] where the concept of  
68 blind fault component separation of low-frequency  
69 periodic vibration components from high-frequency  
70 random repetitive transients is proposed and used  
71 to enhance the performance of ensemble empirical  
72 mode decomposition for extracting features in an  
73 industrial railway axle bearing fault diagnosis.

74 The contributions of Z. Chen and Z. Li [4]; Peña  
75 et al. [5]; Sánchez et al. [6]; Xie et al. [7]; Jin et al.  
76 [8], and Luo et al. [9] deal with feature selection.  
77 Z. Chen and Z. Li propose a denoising deep auto-  
78 encoder for feature selection in fault diagnosis of  
79 rotating machinery. Peña et al. propose a framework  
80 for feature engineering in the context of clustering  
81 which is based on ANOVA and Tukey's test for fea-  
82 ture ranking. Sánchez et al. exploit random forests for  
83 featuring ranking in multi-fault diagnosis of rotat-  
84 ing machinery. Criteria such as reliefF, chi square,  
85 or information gain are considered in their study. Xie  
86 et al. developed a deep believe network to the problem  
87 of daily forecast of particulate matter concentration.  
88 Jin et al. investigate the informative frequency band  
89 selection process in rotating machinery fault detec-  
90 tion from the point of view of patter recognition. The  
91 spectrum of the acquired signal is divided in bands,  
92 features are computed for each band and the band  
93 with highest accuracy in a cross-validation setup is  
94 selected as the most informative. Another interest-  
95 ing contribution in feature selection is the work of  
96 Luo et al. where an orthogonal semi-supervised lin-  
97 ear local tangent space alignment is proposed for  
98 such end.

99 Feature fusion is the main subject of the contribu-  
100 tions of Jiang et al. [10] and X. Li et al. [11] In the  
101 paper of Jiang et al. a deep belief network is exploited  
102 as a feature fusion method for bearings diagnosis. The  
103 work of X. Li et al. reports the development of a fuzzy  
104 feature fusion and multimodal regression method for  
105 obtaining a degradation index for mechanical com-  
106 ponents. Parameter estimation resorts to an extreme  
107 learning machine.

108 The work of B. Wang et al. [12] and J. Shi et al. [13]  
109 focuses on fault detection. B. Wang and colleagues  
110 presents an innovative hardware implementation of  
111 an online anomaly detection system for an unmanned

112 aerial vehicle. J. Shi et al. present a new instanta-  
113 neous frequency estimation method based on the dual  
114 pre-IF integration strategy, from which bearing fault  
115 diagnosis can be done by multiple-demodulation.

116 Fault classification is investigated by C. Li et al.  
117 [14]; Pacheco et al. [15]; L. Duan et al. [16]; Medina  
118 et al. [17]; X. Wang et al. [18]; K. Liu et al. [19];  
119 J. Meng et al. [20]; Sun et al. [21]; and Y. Liao et al.  
120 [22] In the work of C. Li et al. four representative  
121 fuzzy clustering algorithms (FCM, FCMFP, GK, and  
122 FN-DBSCAN) are compared for unsupervised fault  
123 classification under realistic experimental realistic  
124 conditions. Pacheco et al. propose a semi-supervised  
125 framework for fault diagnoses resorting to idea of  
126 clustering and classification. L. Duan et al. present a  
127 model based domain adaptation for the fault diagnosis  
128 of reciprocating compressor under varying working  
129 conditions. Medina et al. propose a method for gear  
130 fault diagnosis based on a spare representation that  
131 resorts to over completed dictionaries synthetized  
132 from vibration signals. X. Wang et al. describe an  
133 application of a deep believe networks to the fault  
134 diagnosis of planetary gearbox aiming at reducing  
135 the influence of the load. K. Liu et al. developed a  
136 fault diagnosis and location of an aircraft landing  
137 gear hydraulic retraction system, based on a denois-  
138 ing deep auto-encode and a support vector machine.  
139 In the work of J. Meng et al. recurrent neural net-  
140 works and extreme learning are used for gear fault  
141 classification. Sun et al. exploit the crow search algo-  
142 rithm in condition monitoring of a boost converter.  
143 In the work of Y. Liao et al. a variant of the particle  
144 swarm optimization algorithm is used for simultane-  
145 ously optimization of the structure and parameters of  
146 a neural network for gearbox fault diagnosis.

147 Prognosis is the main concern in the papers of  
148 B. Wang et al. [23]; H. Pei et al. [24]; F. Sun et al. [25];  
149 Y. Wang et al. [26]; Z. Cheng et al. [27]; G. Tang et al.  
150 [28]; S. Yang et al. [29]; and X. Li et al. [30] The paper  
151 of B. Wang et al. proposes to analyze the degradation  
152 condition for rolling bearings using fuzzy C-means  
153 and an improved pattern spectrum entropy as feature.  
154 The manuscript is completed with real world exper-  
155 imental data. The paper of H. Pei et al. presents a  
156 novel life prediction method for equipment consider-  
157 ing the influence of imperfect maintenance activities  
158 on both the degradation level and the degradation rate.  
159 The manuscript of F. Sun et al. proposes a method  
160 for bivariate accelerated degradation testing which is  
161 based on Brownian motion and time-varying copula.  
162 The manuscript of Y. Wang et al. proposes a remain-  
163 ing useful life prediction method for rolling bearing

prognosis based on both sparse coding and sparse linear auto-regressive models. The paper of Z. Cheng et al. proposes a locally linear fusion regression for estimating the remaining useful life of rolling bearings. The manuscript of G. Tang et al. proposes a multivariate least square support vector machine with moving window over times slices for dealing with the time varying nature of the signals used for bearings fault diagnosis. S. Yang et al. work applies a mean-covariance decomposition method in a moving window to analyze the degradation of lithium Ion batteries. In the study of X. Li et al. canonical variate analysis, Cox proportional hazard and support vector regression are employed to identify fault related variables and predict remaining usable time of an industrial reciprocating compressor.

The last group of contributions are devoted to modeling and forecasting issues and include the works of J. Pang et al. [31]; Cabrera et al. [32]; X. Wang et al. [33]; J. Long et al. [34]; Y. Li et al. [35]; F. Shi et al. [36]; W. Song et al. [37]; W. Guo et al. [38]; Y. Zhang et al. [39]; D. Singh et al. [40]; and X. Tang et al. The J. Pang et al. manuscript presents an improved representation method for Satellite telemetry time series representation. The method is based on a series of characteristic (special) points. The series is then analyzed by hierarchical clustering. The most relevant contribution of Cabrera et al. encompasses a methodology for the dynamic system modelling resorting to reservoir computing, variational inference and deep learning. The manuscript of Xiaodan Wang et al. describes the application of an ensemble method, where diversity is obtained from different data views, for short-term wind seed forecasting. The input sequence is treated by variational model decomposition, and the forecast resorts to support vector regression. The manuscript of Jianyu Long et al. focuses on modeling methods for integrated determination of the charge batching and casting start time in steel plants. The work of Yong Li et al. proposes a pipeline comprehending multiscale analysis with stationary wavelet transform, partial least squares, and support vector regression for forecasting daily PM<sub>10</sub> concentration, a widely discussed issue in environmental monitoring and protection. F. Shi et al. manuscript studies the application of five machine learning well-known methods (Multiple linear regression, random forests, artificial neural nets, support vector machines, and ensembles) in the prediction of water pipe failure performance. The W. Song et al. manuscript proposes a simulation model based fault diagnosis method for bearings. The

simulation model resorts to the finite element method. In the W. Guo et al. paper the authors constructed a dynamic model for a two-stage planetary gearbox with a varying crack on the sun gear tooth root. After that, they used the model to generate and analyze vibration responses. In the work of Y. Zhang et al. a new method of unit testing based on the coverage selection approach using a decision inheritance tree is proposed. In the paper of D. Singh et al. the angle of attack of an aircraft is estimated indirectly via interval type-2 fuzzy sets and systems using data obtained from aircraft speed sensor, linear acceleration sensor and pitch angle sensor. X. Tang and colleagues investigate distance and similarity measures within the context of hesitant fuzzy sets. They propose a new axiomatization for distance measures of hesitant fuzzy sets and then develop novel distance measures for hesitant fuzzy sets.

As can be seen from the enclosed selection of papers intelligent computing techniques are playing a crucial role in system health management. It is apparent from this particular selection of papers that system health management can benefit significantly, in several of their main activities, from both intelligent and machine learning techniques. On the other hand, it is also clear that these methods are still growing in variety and depth. The guest editors are convinced that the reader will find these contributions worth reading and inviting further research on intelligent models, tools, and new paradigms.

The guest editors would like to express their gratitude to the Editor-in-chief of the Journal of Intelligent & Fuzzy Systems, Prof. Reza Langari, for supporting this special issue. Special thanks are also due to our collaborators for providing independent insightful and constructive reviews that contributed to produce a high quality volume. Finally, sincere thanks to the dedicated and knowledgeable staff at IOS Press who were highly instrumental in all phases of this project.

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