Data Mining-driven Manufacturing Process Optimization

Christoph Gröger, Florian Niedermann, and Bernhard Mitschang

Abstract—High competitive pressure in the global manufacturing industry makes efficient, effective and continuously improved manufacturing processes a critical success factor. Yet, existing analytics in manufacturing, e. g., provided by Manufacturing Execution Systems, are coined by major shortcomings considerably limiting continuous process improvement. In particular, they do not make use of data mining to identify hidden patterns in manufacturing-related data. In this article, we present indication-based and pattern-based manufacturing process optimization as novel data mining approaches provided by the Advanced Manufacturing Analytics Platform. We demonstrate their usefulness through use cases and depict suitable data mining techniques as well as implementation details.

Index Terms—Analytics, Data Mining, Decision Support, Process Optimization

I. INTRODUCTION

A. Motivation

Globalization, shorter product lifecycles and rapidly changing customer needs lead to high competitive pressure in the manufacturing industry. Apart from product quality and product variety, flexibility, short lead times and a high adherence to delivery dates have become essential success factors [1]. Thus, efficient, effective and continuously optimized manufacturing processes are central prerequisite to perform successfully on the market [2].

Looking at other industry sectors, Business Intelligence (BI) technology is successfully applied for the optimization of workflow-based business processes, esp. in the service industry [3], [4]. This emphasizes the potential of using comprehensive analytics to improve business activities.

Regarding BI approaches in manufacturing, there are mainly two types, wide-spread in industry practice: On the one hand, pre-packaged dashboard applications based on

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metrics visualization and basic reporting, typically part of Manufacturing Execution Systems (MES) [5]; on the other hand, custom BI applications that mainly focus on spreadsheet-based Online Analytical Processing (OLAP) [6]. These existing BI approaches are coined by the following major shortcomings, considerably limiting continuous process improvement:

- Being based on isolated data extracts, they do not adopt a holistic view integrating operational and process data, e. g., from MES and Enterprise Resource Planning (ERP) Systems.
- They focus on OLAP-like analysis and classical reporting and do not employ advanced analytics techniques, esp. data mining, to extract knowledge from data.
- They only provide limited means for sharing and combination of analysis results, for example in different sub processes of Manufacturing Process Management.
- They offer no guidance for transforming analysis results into concrete process modifications – leaving this step entirely up to the subjective judgement and skills of the process analyst.

Eliminating these insufficiencies is the key motivation of the Advanced Manufacturing Analytics (AdMA) Platform, which is being developed as part of our overall work. In this article, we focus on indication-based and pattern-based optimization as novel concepts for process-centric data mining in manufacturing provided by the AdMA Platform.

The remainder is organized as follows: First, we introduce the AdMA Platform and characterize existing data mining approaches in manufacturing in Section 2. Next, we present Indication-based and Pattern-based Manufacturing Optimization in Section 3. Section 4 details the former and defines corresponding uses cases. In addition, adequate data mining techniques for a selected use case are discussed and the prototypical implementation as well as a first proof of concept is presented. We conclude in Section 5 and point out future work.

B. The Advanced Manufacturing Analytics Platform

The Advanced Manufacturing Analytics Platform [7] is an integrated BI platform for holistic data-driven manufacturing process optimization. It is based on a transfer of concepts of the Deep Business Optimization Platform [8], [3], [9] to the area of manufacturing. Its conceptual architecture consists of three integrated layers sketched in Fig. 1.

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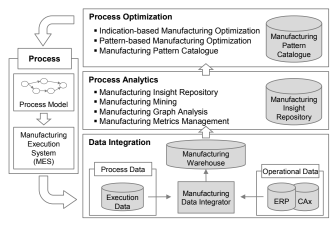


Fig. 1. Conceptual architecture of the Advanced Manufacturing Analytics Platform

- The Data Integration Layer integrates process and operational manufacturing data in a holistic process-centric data warehouse, the Manufacturing Warehouse. In general, operational data are subject-oriented and represent data of traditional Data Warehouses, e. g., sales data. Process data are flow-oriented and comprise execution data, i. e., events recorded during process execution, and process model data [9]. The Manufacturing Warehouse abstracts heterogeneous source formats and provides a unified multidimensional view on all process aspects. Considering data provisioning, the Manufacturing Data Integrator matches process and operational source data and consolidates them into the Manufacturing Warehouse.
- Various analysis techniques, esp. data mining methods and metrics calculation, are at the heart of the *Process Analytics Layer*. Generated insights, i. e., analysis results, are stored in the *Manufacturing Insight Repository* as a central component for sharing, combination and reuse of analysis results, e. g., data mining models. It is oriented towards the dBOP approach in [10].
- The Process Optimization Layer focuses on the application and combination of insights from the Manufacturing Insight Repository to support the actual process improvement. Indication-based Manufacturing Optimization as well as Pattern-based Manufacturing Optimization are presented in this article.

II. DATA MINING IN MANUFACTURING

Due to the large amounts of data generated and collected during manufacturing execution, manufacturing is a promising area of application for data mining to extract knowledge for optimization purposes [11]. Yet, data mining approaches in manufacturing practice are rare compared to various successful data mining applications in the service industry, e.g. in banking, telecommunications or retailing. Thus, we conducted a meta-analysis of research literature for data mining in manufacturing [12], [11], [13], [14]. Existing data mining approaches in manufacturing mainly address the following fields of application:

- Quality analysis of products to correlate output quality and system parameters, esp. machine settings, in order to identify causes for deteriorating product quality, e. g., in [15], [16].
- Failure analysis of production resources, esp. machines, to analyse causes of errors and prevent break downs in the future, e. g., in [17], [18].
- Maintenance analysis to enhance the availability of production resources, e. g., by optimized maintenance planning, e. g., in [19], [20].
- Production planning and scheduling analysis to improve planning quality, e. g., by a higher capacity utilisation of production resources, e. g., in [21], [22].

A multiplicity of existing approaches focuses on quality analysis and failure analysis with the semiconductor industry as one important field for implementations due to its high degree of automation and the multiplicity of parameters affecting product quality [12]. In general, existing approaches are typically based on manually integrated and isolated process data extracts to analyse certain partial aspects of manufacturing processes in individual industry-specific cases, e. g., selected machines or particular quality measures, missing a holistic view on the process.

Our literature survey hence clearly shows a significant need for research on universal data integration and data storage concepts for data mining in manufacturing to generate versatile pre-configured and truly process-centric data mining applications that can be adapted to heterogeneous manufacturing environments and different branches. An initial approach to standardized data mining in manufacturing is the Fraunhofer ProDaMi-Suite [23] mainly focusing on quality analysis and failure analysis aspects.

III. HOLISTIC PROCESS-CENTRIC DATA MINING IN THE ADMA PLATFORM

The AdMA Platform addresses the above mentioned limitations of existing data mining approaches by two means: First it defines a universal holistic data basis, the Manufacturing Warehouse [24], that integrates all data pertaining to manufacturing process performance from various source systems, i. e., operational and process data. Second, on this basis, the AdMA Platform provides generalized processcentric data mining use cases for indication-based and pattern-based optimization.

Indication-based Manufacturing Optimization (IbMO) is based on the adaption of the idea in [25] for standardized data mining functionalities on workflow audit data. IbMO uses pre-configured manufacturing-specific data mining models to explain and predict certain process attributes. Consequently, hints respectively indications are presented to the user that enable him to infer corresponding process improvements.

Pattern-based Manufacturing Optimization (PbMO) goes beyond that and proposes concrete process modifications that are applicable for a given process to achieve a defined goal, e. g., to speed up the process. PbMO is based on the idea of pattern-based optimization presented in [3] and uses manufacturing-specific optimization patterns stored in the Manufacturing Pattern Catalogue. These patterns describe

typical optimization options, i. e., best practices, and encapsulate necessary analytics, esp. data mining models. One pattern for example describes the optimal selection of resources for a production step using multiple regression. Resource attributes like the experience of an employee are linked with performance indicators, e. g., the execution duration of a production step, in a regression model to predict the likely performance and select the best resource available.

IbMO as well as PbMO can be applied ex-ante in the a priori design, real-time during the execution and ex-post in the a posteriori analysis of a manufacturing process. In the following sections we focus on IbMO, esp. the use case of root cause analysis, since PbMO still requires significant research efforts, esp. considering the definition of appropriate optimization patterns in manufacturing.

Both the Manufacturing Warehouse and the data mining use cases for IbMO and PbMO are designed to be flexibly adaptable to heterogeneous manufacturing environments during the instantiation of the AdMA Platform in a concrete application environment. The essential conceptual difference to existing data mining approaches is the holistic view on the manufacturing process comprising all production steps, resources as well as all input and output relations of the whole process from the creation of the production order until the finishing of the product in order to optimize the overall manufacturing process in an integrated manner.

In general, our work can be seen as an application of process mining [26] to manufacturing. At this, we do not focus on the classic process mining disciplines, namely discovery and conformance of process models, but on the enhancement of existing process models in order to improve them. In contrast to traditional enhancement approaches, we use not only process data but also operational data.

IV. INDICATION-BASED MANUFACTURING OPTIMIZATION

A. Conceptual use cases

Based on industry interviews and literature analysis [25], [4], [27] we defined four generic data mining use cases for IbMO (see Fig. 2).

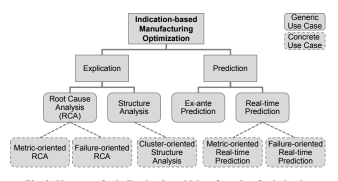


Fig. 2. Use cases for Indication-based Manufacturing Optimization

Each generic use case can be refined regarding the target group of users and further functional aspects to define various concrete use cases. The AdMA Platform focuses on three main target groups of users:

 Production analysts who analyse manufacturing processes ex-post in depth from an engineering or managerial perspective.

- Production managers responsible for the planning, execution and supervision of individual manufacturing processes
- Production workers taking part in the execution of processes, i. e., in single production steps.

We differentiate two types of generic use cases, namely *explication* and *prediction* use cases. The former comprise the identification of interesting characteristics of executions of a manufacturing process to explain their causes and circumstances. Explication use cases are typically employed ex-post and can be targeted or untargeted. In general, a targeted use case requires user-defined process characteristics as a starting point compared to an untargeted use case. In this context, process characteristics refer to all attributes describing an execution of a process, e. g., metrics, machines or participating employees, as provided by the Manufacturing Warehouse.

Root cause analysis (RCA) is a targeted explication use case which aims at the data mining-based analysis of selected process characteristics defined by the user to provide comprehensible and interpretable explication models, e.g., decision trees. As a starting point, we defined the *metric*oriented RCA as a concrete use case. The metric-oriented RCA aims at explaining categorized metrics of process instances. In general, categorization associates defined value ranges to nominal categories. Metrics are categorized because typically only certain ranges not single values are relevant for RCA [25]. The user selects a pre-calculated process metric of a specific process, e.g., lead time, and assigns relevant value ranges with corresponding categories to it. That is, lead times of the selected process that are higher than value X could be "too high", lead times between X and Y could be "OK" and lead times less than Y could be "good". Metrics are provided by the Manufacturing Warehouse whereas the standard set of basic manufacturing metrics can be extended by user-defined metrics. By categorization the metric is transformed into a nominal attribute, the class label or dependent attribute, and classification techniques [28] are employed to identify influence factors for the different categories, e. g., reasons for excessive lead times. The metric-oriented RCA is relevant for production managers and production analysts as they are concerned with the ex-post optimization of the whole process. Another concrete use case could be the failure-oriented RCA. In contrast to a classical data mining-based failure analysis the failureoriented RCA operates across the overall manufacturing process comprising all production steps to cross correlate all influence factors, e. g., different machines, different vendors for input material and different workers.

Structure analysis is an untargeted explication use case, i. e., there are no initial pre-defined process characteristics of importance for the user. In general, structure analysis is about the automatic identification of striking or typical executions of a selected process to infer influence factors and circumstances. A concrete structure analysis use case is the cluster-oriented structure analysis. It focuses on the segmentation of instances of a selected process to identify groups of typical process executions. Therefore, esp. techniques for clustering and outlier detection [28] are used on

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the basis of an automatically or manually defined selection of attributes describing process executions provided by the Manufacturing Warehouse. Due to the complexity of clustering results, the cluster-oriented structure analysis is mainly relevant for production analysts.

In general, use cases for both RCA and structure analysis play a central role in improvement efforts as part of Lean Production or Six Sigma approaches, e. g. by supporting the 5-Why method for problem solving and continuous improvement [29], [30].

Prediction use cases focus on the forecast of certain process characteristics. Thus, they are always targeted as the user has to pre-define relevant characteristics to predict. Prediction can be done ex-ante and real-time. Ex-ante prediction comprises the forecast of characteristics of processes before their first execution, i. e., during process planning and design. As there is no process execution data available for the novel process, similarity inspections of existing processes have to be conducted to derive corresponding predictions. This is not detailed in this article. In the following, we look at real-time prediction, i. e., forecasting of process characteristics during the actual execution of the process. Based on the current state of a running process as well as information about completed executions in the past, data mining-driven predictions can be made. A concrete use case for real-time prediction is the metric-oriented real-time prediction. The user selects a metric and defines whether numeric or nominal forecasts should be made. The former refers to the forecast of exact values using numeric prediction techniques, e. g., regression [28], the latter focuses on predicting categorized metrics in analogy to the metric-oriented RCA. On this basis, predictions can be made at certain defined stages of the process, e. g., after the completion of each production step. Each stage defines a restricted data basis for the generation of prediction and classification models using data of past process executions as training data. These models are then employed to make predictions about the process in execution. Metric-oriented real-time prediction is valuable for all target groups including production workers on the shop floor whereas each target group uses its own specific metric selection. In analogy to the failure-oriented RCA we could image a failure-oriented real-time prediction as well to forecast likely failures during process execution.

Generally speaking, prediction use cases enable a proactive production management minimizing the possibility of error emergence and performance deviations [31]. Moreover, they support built-to-order scenarios, e. g. by precise real-time forecasts of production and delivery times for customers [32].

Taking the above use cases as a starting point, we talked to manufacturing companies about existing data sources in manufacturing and novel analytics. Regarding IbMO the metric-oriented RCA was rated as most valuable additional function especially due to wide-spread metric-oriented dashboard applications in manufacturing practice. They favour data mining-based amendments for metric prediction and metric explication. Hence, our current prototypical implementation focuses on the metric-oriented RCA for production managers and production analysts based on the Manufacturing Warehouse. Our interviews considering GUI issues

revealed that esp. production managers prefer dashboard-like interfaces. Moreover, it was repeatedly emphasized that corresponding explication models should be as simply as possible to generate and to understand.

Based on these requirements and the upper functional description of the metric-oriented RCA, in the following, we systematize the selection of appropriate data mining techniques and detail our prototypical implementation.

B. Selection of data mining technique

As stated above, the metric-oriented RCA is based on classification techniques. Typically, classification is used for forecasting tasks, e. g., the prognosis of a credit rating at which a training phase with existing ratings is executed and the generated model is used in an application phase for forecasting. In contrast, the metric-oriented RCA is solely based on the training phase with the categorized metric as a class label. The aim is to generate a model which is presented to the user for explanatory purposes.

In order to identify suitable classification techniques, two conceptual criteria are crucial:

- The interpretability of the generated models from a user point of view.
- The technical robustness.

The latter can be high or low regarding issues of overfitting and sensitivity to noisy data or outliers. The former can be high or low as well, depending on the type of the generated model, i. e., pattern. Black-box patterns are effectively incomprehensible for the user as they don't provide a structural description, e. g., support vector machines. In contrast, structural patterns are comprehensible as their construction reveals the structure of the problem, e. g., decision rules [25].

Table I. Data mining techniques for classification

Classification Technique	Interpretability	Robustness		
Decision Tree Induction	High	Low		
Bayesian Classification	Low	High		
Decision Rules Generation	High	Low		
Neural Networks	Low	High		
Support Vector Machines	Low	High		

Table I shows major classification techniques as well as a qualitative rating for their robustness and interpretability based on a literature review, esp. [28], [25].

Most importantly, the metric-oriented RCA requires a high interpretability of the employed data mining technique as the generated models are not used for forecasts but constitute the actual result presented to the user. Moreover, a high robustness is desirable to minimize the impact of noisy data and prevent overfitting, that is, an overadaption of the generated model to the given training data.

Bayesian classification, neural networks as well as support vector machines generate black-box patterns, thus, their interpretability is comparably low and hence they are not suited for the metric-oriented RCA.

In contrast, decision trees are seen as easily understandable and intuitively interpretable due to their graphical representation. A decision tree is a tree structure at which each

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nonleaf node represents a test on an attribute, each branch denotes an outcome of the test and each leaf node shows a class label. In general, decision trees can be converted into a set of decision rules as well, by traversing the path from the root node to a leaf node [28].

Decision rule generation itself alludes to the direct generation of decision rules without generating a decision tree. An exemplary decision rule could be: If employee E takes part in production step S and machine M is used in production step T then lead times are too high.

For the implementation of the metric-oriented RCA we rely on decision tree induction as suitable classification technique due to its high interpretability and the possibility to deduce decision rules. Yet, additional concepts, esp. pruning methods, have to be employed to improve the robustness of decision tree algorithms.

C. Prototypical Implementation and First Proof of Concept

Our current prototype implements a basic version of the manufacturing warehouse as well as the metric-oriented RCA and is based on a dashboard-like GUI. The user selects a process and corresponding metrics, e. g., lead time or First Pass Yield, which are represented as speedometers showing coloured value ranges for each category. That's enough to start the metric-oriented RCA. Considering configuration options, the user can activate tree pruning as well as attribute filtering. Both simplify the generated tree to enhance its interpretability.

In the following, we give a short overview of the prototype's architecture that we introduced in [7]. On this basis, we detail on data transformation and pattern detection as the essential components for the realization of the metricoriented RCA. Finally, we present a first proof of concept.

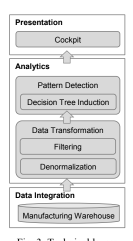


Fig. 3. Technical layers for root cause analysis

Our implementation consists of three technical layers required for the metric-oriented RCA (see Fig. 3): The Data Integration Layer comprises a relational version of the Manufacturing Warehouse. Moreover, we rely on Java using the WEKA data mining Framework [33] to implement not only the Presentation Layer, i. e., the Cockpit, but the actual Analytics Layer as well. The latter comprises Data Transformation, i. e., Denormalization and Filtering, as well as Pattern Detection, i. e., Decision Tree Induction.

In general, the multidimensional Manufacturing Warehouse takes an activity-centric view with production step executions as central facts characterized by various dimensions. Obligatory flow dimensions describe the process flow over time and comprise necessary information about time and process aspects, like the start of a production step and the manufacturing process it belongs to. Optional context dimensions comprise additional information regarding employed resources like machines, manufacturing aids and

production workers as well as input output information like occurred failures, processed input material and generated environmental emissions.

Both pattern detection and data transformation take a dynamic view on the data basis. That is, they only assume a set of core attributes provided by flow dimensions. All other attributes provided by context dimensions, e. g., information on employed machines, are treated dynamically, i. e., they are automatically used when they are available. This is because concrete data sources vary significantly in heterogeneous manufacturing environments, thus, different warehouse models result in individual cases.

Based on the concrete relational Manufacturing Warehouse schema, the metric-oriented RCA requires data denormalization, data filtering and decision tree induction.

Generally speaking, classification is based on training data, i. e., tuples with so called independent attributes and an additional class label, the dependent attribute. Classification then computes a model, in our case a decision tree, to describe the correlation between the dependent attribute and the independent attributes. In the case of the metric-oriented RCA, the dependent attribute is the categorized metric with one nominal value per process execution. All available attributes in the Manufacturing Warehouse which potentially are of explanatory nature for the user regarding the process executions are automatically used as independent attributes, e. g., information about employed machines and workers. It is important to notice that further metrics, e.g., wait time, are excluded from the selection of independent attributes as they do not represent actual influence factors, only aggregated hints.

The data provided by the Manufacturing Warehouse have to be denormalized to get one tuple per process execution as input for filtering and decision tree induction. Denormalization comprises three steps:

- 1. All data concerning the execution of each step of the whole process are denormalized. That is, information from all dimensions describing the execution of a step like input material or employed machines is denormalized. In this context, it has to be taken into account that each step is associated with different dimensions in a many-to-many relation, because, for example, an arbitrary number of machines and workers can be employed in a step. Thus, denormalization has to be implemented dynamically without knowing the denormalized relational target structure in advance.
- 2. The denormalized step execution data are merged at the level of the whole process to get one tuple per process execution comprising all production steps.
- 3. The class attribute, i. e., the categorized metric value for each process execution, is added.

An excerpt of an exemplary denormalized data structure for a metric-oriented RCA on lead times is shown in Fig. 4. We used it in a first proof of concept described below. It depicts denormalized data of production step 1 and 2 regarding employed machines and workers as well as input material processed in step 1. Various additional information on machines and workers is used, e. g., machine age and employee group. For reasons of clarity, numerous other attributes regarding employed production aids, environmental

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Denormalized Data of Overall Process									Class Attribut		
		Denorma	alized Data	of Step 1	Denormalized Data of Step 2						
Process Instance ID	Step1 Machine1 ID	Step1 Machine1 Age	Step1 Empl1 ID	Step1 Empl1 Group	Step1 Material1 ID	Step2 Machine1 ID	Step2 Machine1 Age	Step2 Empl1 ID	Step2 Empl1 Group	ļ	LeadTime
P1	M1	1	E10	G1	13	M34	3	E31	G4		OK
P2	M2	6	E10	G1	13	M34	3	E31	G4		TooHigh
P3	M7	5	E10	G1	14	M34	3	E21	G3		TooHigh
P4	M3	3	E10	G1	14	M34	3	E21	G3		OK
P5	M4	8	E10	G1	13	M34	3	E21	G3		TooHigh
P6	M3	3	E10	G1	15	M34	3	E21	G3		TooHigh
P7	M3	3	E10	G1	15	M34	3	E31	G4		TooHigh
P8	M3	3	E10	G1	13	M34	3	E21	G3		OK

Fig. 4. Exemplary denormalized input data for decision tree induction

emissions like CO2 generation or power consumption of production steps are omitted. The categorized metric lead time takes the values "OK" and "TooHigh" and is added as class attribute based on the metric value for each process execution.

In our prototype we implemented data denormalization using dynamically generated SQL statements in combination with relational views to define and populate the denormalized target data structure.

Based on the denormalized data structure data filtering refers to the reduction of attributes used for decision tree induction. The aim is to focus on core attributes that significantly influence the value of the class attribute to simplify the resulting decision tree and thus enhance its comprehensibility from a user point of view. For the sake of simplicity, we use the standard WEKA attribute selection filter [33] to implement data filtering in our prototype as it does not require any parameterization by the user.

For the actual decision tree induction we rely on WEKA's implementation of the classic C4.5 algorithm [34] as it can handle continuous and discrete attributes and includes suitable pruning techniques. To improve the understandability of the generated decision tree, we construct binary trees which have exactly two branches per nonleaf node.

To demonstrate the overall applicability, we did a first proof of concept of our prototype as part of two master theses [35], [24]. Based on case study investigations, esp. [36], we defined a sample scenario for a typical manufacturing process, the production of steel springs for the automotive industry. Moreover, we identified exemplary factors influencing time and quality aspects, like the use of old machines. We generated corresponding synthetic data to populate the Manufacturing Warehouse and conducted metric-oriented RCAs on lead times and on quality rates of the process. An exemplary simplified decision tree based on the depicted denormalized input data is shown in Fig. 5. It represents the result of a metric-oriented RCA on lead times. From this decision tree, the following exemplary decision rules result:

- If the first machine in step 1 is older than 3 years, then lead times are typically too high.
- If the first machine in step 1 is not older than 3 years but input material I5 is used, then lead times are typically too high.

• If the first machine in step 1 is not older than 3 years and input material I5 is not used but the first employee in step 2 does not belong to group G4, then lead times are typically too high.

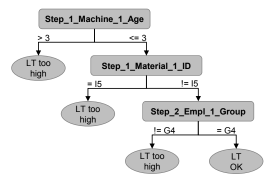


Fig. 5. Exemplary decision tree of a metric-oriented root cause analysis

These decision rules represent valid indications for process optimization, e. g., not to use machines older than 3 years in step 1 to avoid high lead times. Our initial proof of concept shows the fundamental feasibility and usefulness of Indication-based Manufacturing Optimization on the basis of the Manufacturing Warehouse and encourages further development and evaluation based on industry scenarios.

V. CONCLUSION AND FUTURE WORK

In this article we detailed Indication-based Manufacturing Optimization as a novel data mining-driven approach for process optimization provided by the Advanced Manufacturing Analytics Platform. We defined conceptual use cases and described implementation details.

Indication-based Manufacturing Optimization goes beyond existing analytics in manufacturing, which focus on manual reporting and OLAP functions using isolated data extracts. Based on a holistic data basis, the Manufacturing Warehouse, pre-defined data mining use cases are applied to identify hidden data patterns for the optimization of the whole manufacturing process, from the creation of the production order until the finishing of the product. As main concrete use case the metric-oriented root cause analysis represents a promising amendment for existing metric-oriented dashboards in industry practice. It enables the profound analysis of reasons for metric deviations and presents indications for concrete process improvements.

ISBN: 978-988-19252-2-0 ISSN: 2078-0958 (Print); ISSN: 2078-0966 (Online) In our future work, we plan to refine and implement further use cases for indication-based optimization. Moreover, we are going to work on the definition and formalization of manufacturing-specific optimization patterns and develop a corresponding optimization methodology. The aim is to also establish pattern-based optimization in manufacturing building on our current work.

REFERENCES

- [1] F. Jacob and G. Strube. "Why Go Global? The Multinational Imperative," in *Global production*. E. Abele, T. Meyer, U. Naeher, G. Strube and R. Sykes, Eds. Berlin u.a.: Springer, 2008, pp. 2–33.
- [2] N. Slack, S. Chambers and R. Johnston. "Operations Management," 6th ed. Harlow: Financial Times Prentice Hall, 2010.
- [3] F. Niedermann, S. Radeschütz and B. Mitschang. "Business Process Optimization Using Formalized Optimization Patterns," in *Proceedings of Business Information Systems* 2011. Berlin: Springer, 2011, pp. 123–135.
- [4] M. z. Muehlen and R. Shapiro. "Business Process Analytics," in Handbook on Business Process Management 2. J. Vom Brocke and M. Rosemann, Eds. Berlin: Springer, 2010, pp. 137–158.
- [5] J. Kletti, Ed. "Manufacturing Execution Systems MES," Berlin: Springer, 2007.
- [6] T. Connolly, C. E. Begg and R. Holowczak. "Business database systems," New York: Addison-Wesley, 2008.
- [7] C. Gröger, F. Niedermann, H. Schwarz and B. Mitschang. "Supporting Manufacturing Design by Analytics. Continuous Collaborative Process Improvement enabled by the Advanced Manufacturing Analytics Platform," to appear in *Proceedings of CSCWD 2012*. 2012.
- [8] F. Niedermann, S. Radeschütz and B. Mitschang. "Deep Business Optimization: A Platform for Automated Process Optimization," in *INFORMATIK 2010 Proceedings of ISSS and BPSC 2010.* Bonn: Gesellschaft für Informatik, 2010, pp. 168–180.
 [9] F. Niedermann and H. Schwarz. "Deep Business Optimization:
- [9] F. Niedermann and H. Schwarz. "Deep Business Optimization: Making Business Process Optimization Theory Work in Practice," in Proceedings of the 12th International Conference, BPMDS 2011, and 16th International Conference, EMMSAD 2011, CAISE 2011. Berlin: Springer, 2011, pp. 88–102.
- [10] F. Niedermann, H. Schwarz and B. Mitschang. "Managing Insights -A Repository for Process Analytics, Optimization and Decision Support," in *Proceedings of the International Conference on Knowledge Management and Information Sharing (KMIS) 2011*. Paris: SciTe-Press, 2011, to appear.
- [11] K. Wang, S. Tong and B. Eynard. "Review on Application Data Mining in Product Design and Manufacturing," in *Proceedings of the* Fourth International Conference on Fuzzy Systems and Knowledge Discovery: FSKD 2007. Los Alamitos: IEEE Computer Society, 2007, pp. 613–618.
- [12] J. A. Harding, M. Shahbaz, Srinivas and A. Kusiak. "Data Mining in Manufacturing: A Review," *Journal of Manufacturing Science and Engineering*, vol. 128 (4), pp. 969–976, 2006.
- [13] M. Polczynski and A. Kochanski. "Knowledge Discovery and Analysis in Manufacturing," *Quality Engineering*, vol. 22 (3), pp. 169–181, 2010.
- [14] K. Wang. "Data Mining in Manufacturing: The Nature and Implications," in *Knowledge enterprise: intelligent strategies in product de*sign, manufacturing, and management. K. Wang, G. L. Kovacs and M. Wozny, Eds. New York: Springer, 2006, pp. 1–10.
- [15] S. Oh, J. Han and H. Cho. "Intelligent Process Control System for Quality Improvement by Data Mining in the Process Industry," in *Data Mining for Design and Manufacturing: Methods and Applications*. Braha. D, Ed. Dordrecht: Kluwer Academic Publishers, 2001, pp. 289–310.
- [16] V. A. Skormin, V. I. Gorodetski and I. J. Popyack. "Data Mining Technology for Failure of Prognostic of Avionics," *IEEE Transac*tions on Aerospace and Electronic Systems, vol. 38 (2), pp. 388–403, 2002
- [17] W. C. Chen, S. S. Tseng and C. Y. Wang. "A novel manufacturing defect detection method using association rule mining techniques," *Expert Systems with Applications*, vol. 29 (4), pp. 807–815, 2005.
- [18] L. Shen, F. E. H. Tay, L. S. Qu and Y. Shen. "Fault Diagnosis Using Rough Set Theory," *Computers in Industry*, vol. 43 (1), pp. 61–72, 2000.

- [19] D. Batanov, N. Nagarur and P. Nitikhunkasem. "EXPERT-MM: A knowledge-based system for maintenance management," *Artificial Intelligence in Engineering*, vol. 8 (4), pp. 283–291, 1993.
- [20] C. J. Romanowski and R. Nagi. "Analysing Maintenance Data Using Data Mining Methods," in *Data Mining for Design and Manufactur-ing: Methods and Applications*. Braha. D, Ed. Dordrecht: Kluwer Academic Publishers, 2001, pp. 235–254.
- [21] R. Belz and P. Mertens. "Combining knowledge-based systems and simulation to solve rescheduling problems," *Decision Support Systems*, vol. 17 (2), pp. 141–157, 1996.
- [22] Srinivas, J. A. Harding and M. Shahbaz. "Agent Oriented Planning Using Data Mined Knowledge," in *ICE2004*. Nottingham: Centre for Concurrent Enterprising, University of Nottingham, 2004, pp. 301–307.
- [23] H.-B. Kuntze, T. Bernard, G. Bonn and C. W. Frey. "Entscheidungsunterstützung im Produktionsumfeld mit Data-Mining-Werkzeugen," in *Automation 2008. Tagung Baden-Baden, 3. und 4. Juni 2008*. Düsseldorf: VDI-Verlag, 2008, pp. 349–352.
- [24] J. Schlaudraff. "Design and implementation of an integrated data layer for manufacturing process data. Master thesis, University of Stuttgart," Stuttgart, 2011.
- [25] M. Castellanos, F. Casati, D. Umeshwar and S. Ming-Chien. "A Comprehensive and Automated Approach to Intelligent Business Processes Execution Analysis," *Distributed and Parallel Databases*, vol. 16 (3), pp. 239–273, 2004.
- [26] W. v. d. Aalst. "Process mining Discovery, conformance and enhancement of business processes," Heidelberg: Springer, 2011.
- [27] D. Grigori, F. Casati, M. Castellanos, U. Dayal and M. S. M. Sayal. "Business Process Intelligence," *Computers in Industry*, vol. 53 (3), pp. 321–343, 2004.
- [28] J. Han and M. Kamber. "Data Mining: Concepts and Techniques," 2nd ed. San Francisco: Morgan Kaufmann, 2006.
- [29] J. M. Nicholas. "Competitive manufacturing management. Continuous improvement, lean production, customer-focused quality," Boston: Irwin, 1998.
- [30] R. D. Snee. "Six-Sigma: the evolution of 100 years of business improvement methodology," *International Journal of Six Sigma and Competitive Advantage*, vol. 11 (1), pp. 4–20, 2004.
- [31] Lee. J. "E-manufacturing—fundamental, tools, and transformation," Robotics and Computer Integrated Manufacturing, vol. 19 (6), pp. 501–507, 2003.
- [32] T. Berlec, P. Potocnik, E. Govekar and M. Starbek. "Forecasting lead times of production orders in sme's," *Iranian Journal of Science and Technology*, vol. 34 (B5), pp. 111–134, 2010.
- [33] M. Hall, E. Frank, G. Holmes, B. Pfahringer, P. Reutemann and I. H. Witten. "The WEKA Data Mining Software: an Update," SIGKDD Explorations, vol. 11 (1), pp. 10–18, 2009.
- [34] R. Quinlan. "C4.5: Programs for Machine Learning.". San Mateo: Morgan Kaufmann Publishers, 1993.
- [35] C. Gröger. "Design and prototypical implementation of a Manufacturing Analytics reference architecture. Master thesis, University of Stuttgart," Stuttgart, 2011.
- [36] K. Erlach. "Value stream design. The way to lean factory," Berlin: Springer, 2011.

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