A tool for finding inclusion clusters in steel SEM specimens

1 Introduction

The inclusions are in most cases detrimental to steel quality. Inclusion characteristics, including number, size distribution, chemical compositions, shapes, spatial distribution and clustering degree, have a significant impact on steel properties. Thus, in order to learn steel cleanliness, it is important to be able to analyse inclusion characteristics in steel specimen. [1–8]

A typical test specimen from a steel product contains some thousands of inclusions, depending on the steel and the test type. An automatic Oxford INCA feature analysis program produces more than 15 features (including information about the location, size, area, aspect ratio, direction and chemical composition of the inclusion) for each inclusion that it differentiates from a scanning electron microscopy/energy dispersive spectroscopy (SEM/EDS) data of a steel specimen. However, the inclusion clusters may play a larger role for steel quality than the individual inclusions [8]. There is a need for an automated inclusion cluster analysis tool that enables the effective analysis of the test specimens in large scale and production of information about the most critical inclusion and inclusion cluster features.

Earlier the number density distribution, the area fraction, nearest neighbour spacing distribution or Dirichlet tessellation of the inclusions have been studied, as described in [1]. The studies have aimed to find out the homogeneity of inclusion spacing. The inclusion size distribution, especially the maximum inclusion size prediction, and cluster generation methods have been studied extensively.[1–4, 9, 10]

The amount of process and quality data sources can be large in steel manufacturing. Often, the insufficient analytic skills or the lack of time prevent the effective use of this data, but intelligently designed presentation of the information derived from this data enables the support for the decision making [11]. The end user should be involved closely in the automated and smart decision support development. Poor design or low level of trust may lead to misuse or disuse of the system [12–14].
The contribution of this paper is a description of a novel tool for automated finding and analysing steel specimen inclusion clusters based on INCA Feature program produced inclusion data from SEM/EDS. The requirements for the tool include the applicability for any steel grade and application, and both for liquid and final product test specimens.

The tool described in this paper is the first step of a steel cleanliness analysing tool that would allow a rapid comparison of steel products and be applicable to a wide range of products. The final tool will provide a criterion for a steel cleanliness of the product applied to the whole manufacturing process.

The aim of the developed tool is not to directly predict inclusion cluster characteristics and their impact on the mechanical properties, although the tool is used to achieve knowledge of inclusions and using the achieved knowledge some prediction might also be done. Instead, the tool enables different kinds of testing and interpretations of the SEM/EDS results, depending on the user’s interests.

The next section describes the structure of the developed tool. The tool usage demonstration is then followed before discussion and conclusions.

2 The structure of the tool

For efficient usage of the tool, it is important that no additional work is needed for data preparation, especially, if a large number of specimens needs to be analysed. Therefore, the tool is capable of reading the original .xlsx-files created by INCA Feature program for SEM/EDS analysed specimen and finds inclusion clusters and provides summaries and visualisations for them. The tool can be used for testing different hypotheses, and for this purpose, the tool’s flexible parameter setting is especially helpful.

The starting point in our study was to begin with a simple modelling and to develop the model towards a more accurate modelling. The tool was built with the free statistical program R [15]. The purpose of the tool is to help analysing the data INCA Feature program provides in Excel sheet for any kind of specimen, e.g. both liquid and final product specimen, for any steel grade. The features that the INCA Feature program provides in Excel sheet for each inclusion, include the centre coordinates, the area, the length, the direction, the breadth and the composition as element weight per cents.

The tool finds inclusion clusters in SEM specimens and produces a summary for each cluster and for a set of clusters as well. The challenge is to find a trade-off between the accuracy of the modelling of the inclusions and the processing time for the analysis.

2.1 Inclusion shape approximation

Clusters are found by inspecting the Euclidean distance between the inclusions, which is the most used, simple, and easy to understand distance measure. In order to be able to calculate the distance, the inclusions are approximated in R program as an ellipse capable of imitating length, breadth and direction defined by the original INCA Feature data. Figure 1 presents an illustration, where the ellipse points have been distributed with $10^\circ$ interval.

The size, the aspect ratio and the direction of each inclusion are critical features in the distance calculation, and thus, improve the accuracy significantly compared to the tools based on the distances between the centre points of the inclusions or between equivalent circles. Figure 2 presents a specimen with inclusions having various shapes, sizes and directions which are nicely characterised with ellipses. Currently, the elliptic approximation of an inclusion is based on 35 points, since the increase of the number of points would increase the calculation time as well.

Elliptical presentation of the inclusions improves the interpretation of the actual importance of the inclusions in the specimen. In Figure 3, the upper plot presents the inclusions with equally sized dots similarly to INCA Feature presentation. The lower plot contains the elliptic approximations imitating the actual size of the inclusions. As can
be seen, most of the inclusions are very small and insignificant and only a few of them are actually large. A falsely illustrated plot may also mislead the eye to find nonexistent clusters in the specimen.

The information for each cluster includes the number of the inclusions in the cluster with their ID numbers and chemical compositions and areas. The chemical compositions are classified based on the inclusion compositions in weight per cents available by the INCA Feature data. The classification for each inclusion is done by defining limits for the weight per cents and the classification for each cluster is the classified inclusion composition with the largest area in the cluster. The areas of the inclusions in a cluster are defined by the original INCA Feature data, not the ellipses. The tool also provides a number of different graphical summaries and visualisations.

2.2 Parameter setting

The tool has a flexible parametrisation for the cluster definition. The distance limit for any two inclusions to be included in the same cluster is one of the parameters that the user can set. The minimum length and the minimum area...
of a cluster are also user specified parameter values. In addition, the parameters provide a possibility to separately define the minimum lengths and areas for clusters to be shown in plots and in different parts of the specimen.

The combination of desired plots is also selected with parameters. The tool has three different chemical composition classifications with a different number of classes implemented, and the user can set a parameter to select one or all of these based on the preference. The user may set the parameters in a graphical user interface, see Figure 4. Default parameters which help starting to use the tool are read from a settings file.

3 Demonstration of the tool usage

3.1 Usability and design

The basic requirement for the design of the tool was to be as user-friendly as possible. The close co-operation with the end users has been an important part of the tool development. The effortless usage of the tool in everyday work has been the main motivation in the design.

In the graphical user interface, the user is presented with a main window where all cluster analysis parameters can be set. The window includes buttons for all main operations. Specimen file(s) to be analysed may be selected from the local file system by pointing-and-clicking with a mouse. The tool is capable of analysing several files simultaneously. Numerical parameter values may be entered into text edit fields. Depending on the preference, several analysis parameters may be turned on or off by using check boxes and the desired chemical composition classification can be chosen from a drop-down list. For convenience, each user interface component is accompanied with a tooltip for a short explanation of the parameter setting in question.

The rationale behind this approach is that this way the user can change settings faster and more easily than with command line approach. Parameters may be saved into and read from settings files at any time. Moreover, the tool indicates erroneous values and guides the user towards properly formatted settings.

The tool is able to analyse one specimen file and produce results for it in about 10 seconds for a typical specimen with some thousands of inclusions. Multiple specimen files can be provided at once allowing for batch processing of large amounts of data. The amount of inclusions in the original INCA Feature data file has a direct impact on the running time.

3.2 Output and results

The main function of the tool is to find inclusion clusters from the specimen and summarise these findings to the user in an effective way. Key results of the tool are (1) the cluster with most inclusions, (2) the longest cluster and (3) the largest cluster in terms of surface area. These results are given to the user both in numerical and graphical form. Visual information is easier to interpret, but the numbers can be utilised with other applications if necessary.

Figures 5, 6 and 7 present some examples of the produced plots. Each plot contains three subplots, where the
Figure 7: Largest cluster found in the specimen.

Figure 8: Histogram showing the cluster length distribution in the specimen.

Figure 9: Distribution of clusters in terms of length and depth.

specimen is depicted in increasing zoom levels from left to right. The location of the currently observed cluster is highlighted with a rectangle and the chemical composition of the cluster is indicated by using different colours in a plot. The horizontal and vertical axis represent the actual position of the cluster within the specimen. In addition, the user may choose to produce several plots in separate windows from all clusters exceeding a predefined length limit or area limit for more careful examination of their position and composition. All plots can be saved into image files (PDF and/or JPEG) automatically for archiving or presentation purposes, for example. The names of the plots will be generated based on the original INCA Feature data file and the used parameters in order to minimise the chance for confusion and to guarantee the easy location of the plots. The option for automated actions saves working time during the analysis.

The tool enables cluster location analysis for three regions (specimen is divided for lowest 1/3, middle, and highest 1/3 regions) and the clusters exceeding length, count and/or area limit are recorded per each region. Results of that operation are gathered into a tabular form for easy inspection.

As a high-level overview of the cluster lengths the tool provides histogram and distribution of cluster depths as a function of cluster lengths. Figure 8 reveals that most of the clusters belong to the shortest class, but some quite long clusters have been found as well. Figure 9 shows how the shortest clusters can be found at any depth of the specimen, while the longest clusters can be found mainly close to the top surface or near the centre line. In addition, a statistical summary is provided for cluster lengths, inclusion count and location information in terms of mean, median, minimum, maximum and 1st and 3rd quartiles.

3.3 Demonstration of the actual use

When the product development engineers use the tool, they might try to locate features in the SEM/EDS analysis that could explain the mechanical properties of the product. The tool visualises effectively the inclusion clusters causing potential risks to the final product. Flanging is a
machining step that sets high demands for the steel surface area. Inclusions that locate near the surface of the specimen increase the risk for failure in the bendability test.

Figure 10 presents a long inclusion cluster both in actual SEM photo and in the plot produced by the tool. The top of the plot corresponds to the bottom of the SEM photo. It can be seen that the similarity of the elliptic approximations to the actual inclusions is satisfactory. With the automated analysis of the tool, this inclusion line was located and labelled as a severe quality risk. With additional information, the user is capable of checking the chemical composition of the cluster and the summarised size information. This near surface located cluster is a good example of hazards that may risk the surface quality of a product during the machining step.

**4 Discussion and Conclusions**

This paper describes a novel tool for automated finding and analysing steel specimen inclusion clusters based on INCA Feature program produced data for SEM/EDS. The tool enables more effective use of the inclusion data that is produced in large amount for every test specimen in steel manufacturing. The advancement of the tool is that it can be applied for any steel grade and application, and both for liquid and final product specimen. It provides useful cleanliness information for steel engineers by processing further the data available from INCA Feature. This tool enables the study of inclusions in general and obtaining the composition of inclusions and clusters, or the study of only a certain type (composition) of inclusions.

The tool finds inclusion clusters in SEM specimens and produces a summary for each cluster and for a set of clusters. Visualisations of clusters are also provided. Clusters are found by inspecting the Euclidean distance between inclusions, which are each approximated as an ellipse with length, breadth and direction defined by the original INCA Feature data. The tool has a flexible parametrisation that enables the usage for any type of specimens.

There is a trade-off between the processing time and modelling accuracy. It was seen that an adequate level of accuracy is achieved by approximating the inclusions with ellipses and there is no need for more accurate modelling for this purpose and thus, the processing time can be kept at a reasonable level. The processing time has been decreased by optimising the code and could be further decreased eg. by applying parallel processing for segments of the steel specimen.

The tool was developed in close co-operation with the end users in order to guarantee the best possible use experience. There is no additional preparation required for the original INCA Feature data sheets, which enable the simultaneous analysis of several specimens. The GUI was designed based on the user’s preferences for default values, and the option for automated saving of the plots reduces the need for manual feeding. Next, the tool will be implemented for everyday use for laboratory assistants at SSAB, Europe (Raahe, Finland). They will be using the tool routinely for quality control and process status monitoring. Also, product and process development engineers are potential users of the tool. The produced numerical information about the clusters can be utilised for steel purity grading and also for quality prediction.
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