

Microscopic Methods in Metallography

Using ZEISS Axio Observer

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Introduction

The Aalen Materials Research Institute (IMFAA) at Aalen University studies the application and further development of methods in materialography, in the field of functional composites, magnets, and battery materials. In its research efforts, the IMFAA works with material synthesis and material analysis of traditional metallic and ceramic materials, as well as modern functional materials used in energy technology and composites. Its tasks involve changing samples and changing requirements, the multiple factors influencing the research questions posed, and the search for a microscopic solution that also meets requirements for flexibility.

Knowledge of the structure, crystal structure, and micro-morphology, as well as elemental composition and distribution are essential for ensuring safety in designs and components of all sizes – ranging from fields of mechanical engineering and aeronautical engineering to power station engineering and electrical engineering. The observed structures, which are responsible for the properties of the materials to a significant extent, are becoming increasingly smaller and therefore more difficult to differentiate. Microscopic testing is therefore both a necessity and a challenge at the same time (Fig. 1). In many cases, a combination of light microscope and electron microscope is required in order to clearly differentiate the structures. However, the metallographic microscope is still the instrument of first choice for analysis. The structures are visualized under conventional microscopic conditions after metallographic preparation in an etching or replica process. The samples to be examined are first separated during a sufficient cooling period, and then wet-ground and polished with a diamond or oxide suspension until they are free from scratches and deformations.

For most materials, final chemical or electrolytic etching is necessary to make the structure visible. Some materials are also suitable for illumination, e.g., using polarized light as a contrast method ("optical etching").



Fig. 1: Microstructural analysis of macrosections of larger nonferrous cast components. The inverse design of the microscope makes it easier and quicker for users to conduct their analysis. Samples do not need to be separated and mounted; those being inspected are positioned directly at focus level, allowing even large and heavy samples to be examined directly.

A sampling of typical metallographical applications is presented in the following.

Grain Size Determination – ASTM E112 on Steel for Electric Strip

Grain size and distribution have a significant effect on the material properties and are sensitive parameters in the metallurgy of these materials. It is especially easy and quick to determine the grain size using comparative overlays; see Figure 2. However, appropriate software (ZEISS AxioVision or ZEISS ZEN 2 core) can also be used to measure the grain size on polished and etched microsections quickly and reproducibly.

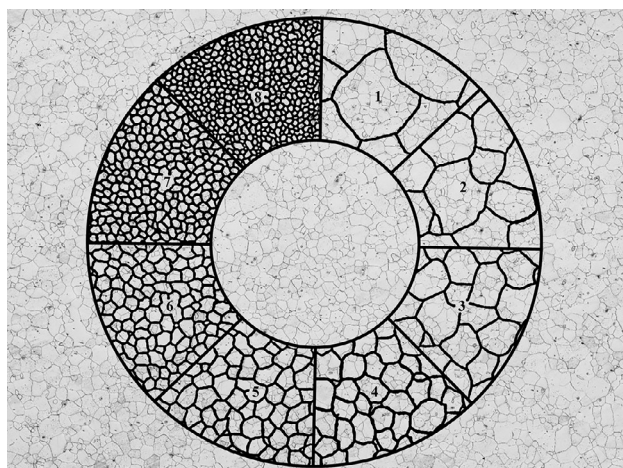


Fig. 2: Non-alloy, low-carbon steel of high purity. Above: structure made of ferrite grains. Below: grain size comparative overlay as per ASTM E112. Etching: 1% HNO_3 , 100 \times magnification. (Objective: EC Epiplan-NEOFLUAR 10 \times /0.25 DIC; brightfield)

Layer Thickness Determination on a TENIFER® Nitrided Case

Nitrocarburization following the TENIFER® method is used to increase the surface hardness, resistance to wear, fatigue strength, and resistance to corrosion of the materials, which are usually nitriding steels that are especially suitable for this approach. Layer thickness and nitriding hardness depth are significantly influenced by the composition of the materials; both parameters are a measured variable for assessing the technical production process. Figure 3 shows a typical nitrided case. The thickness of the compound and diffusion layer is measured at varying magnification.

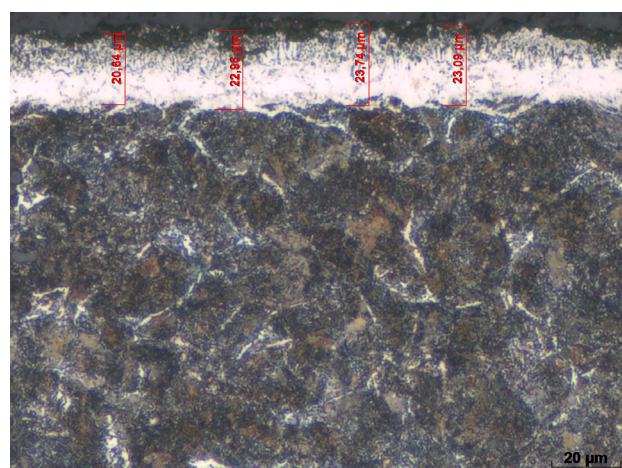
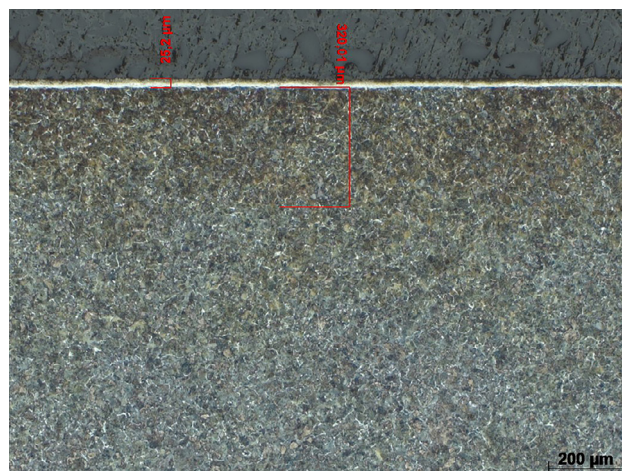


Fig. 3: TENIFER® nitrided case; compound layer (25 μm) and diffusion layer (320 μm). Matrix: heat-treated structure made of tempered martensite with individual nitride deposits. Etching: 3% HNO_3 . Above, 50 \times and below, 500 \times magnification. (Above: objective: EC Epiplan-NEOFLUAR 5 \times /0.14; below: objective: EC Epiplan-NEOFLUAR 50 \times /0.55 HD DIC, brightfield)

Evaluation of the Structure of Nonferrous Metals in the Example of Bell Bronze

Revealing the solidification structure for determining the homogeneity across the component or measuring the grain size allow conclusions about the quality of the bell metal cast. For example, the sound properties are influenced by the alloy, the structure and the porosity. In the case of bearing bronzes with a lower tin content, the quantity of eutectoids is important for the wear properties of bearing alloys. Figure 4 shows the structure after color etching. Depending on the magnification, certain characteristics can be differentiated and measured.

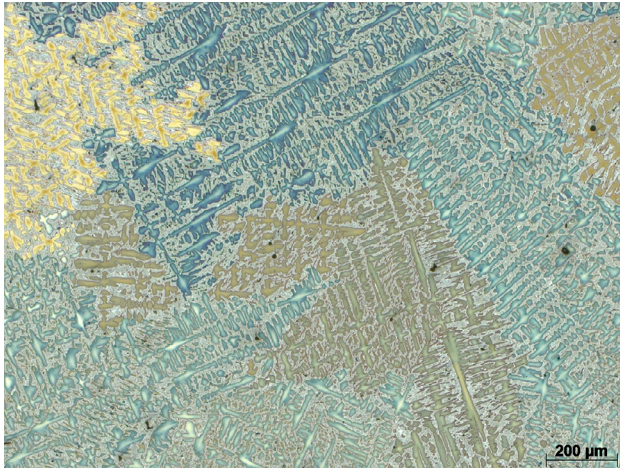
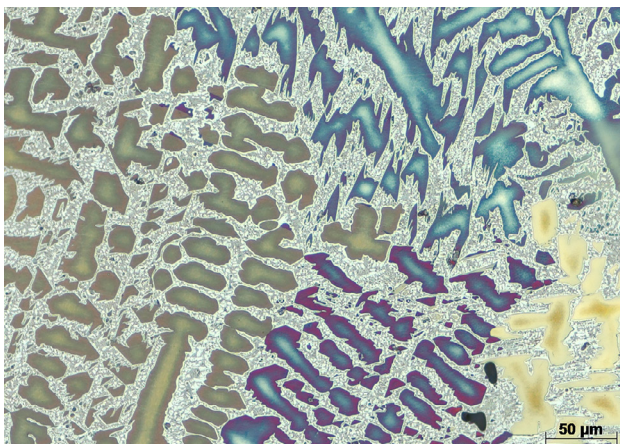
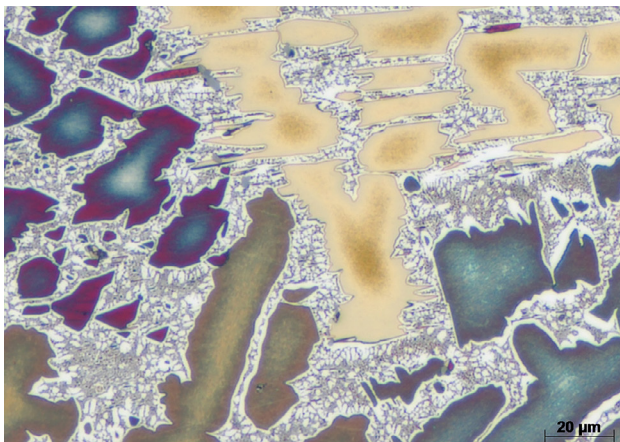
Cast grain size 50x**Mixed crystal and eutectoid 200x****Eutectoid 500x**

Fig. 4: Bell bronze; dendritic α -mixed crystals in different crystal orientations; α + δ -eutectoid in remaining fields.
Etching: Klemm III. 50x/200x/500x magnification. (Objectives: EC Epiplan-NEOFLUAR 5x/0.13 DIC, EC Epiplan-NEOFLUAR 20x/0.50 HD DIC, EC Epiplan-NEOFLUAR 50x/0.80 HD DIC, brightfield)

Test and Quantification of Structure Development on Special Brass Alloys

The process of revealing the structure in conjunction with analysis of special brass alloys is mainly used for quality control purposes. The effect of a rolling texture of the α -mixed crystal phase with an overlaid texture of silicide deposits is important in the processing stage. The size, quantity, and distribution of the silicide precipitations primarily affect the sliding and wear properties of the material. Figure 5 shows such a heterogeneous structure.

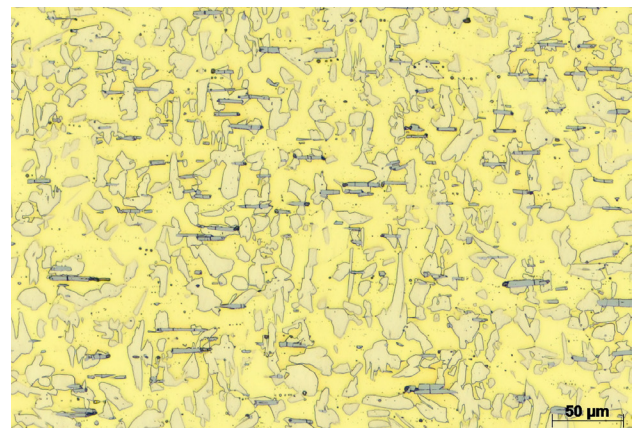


Abb. 5: Special brass: matrix of β -mixed crystal with oriented α -crystals. Silicide precipitation structure oriented in rolling direction.
Etched and polished with 10% ferric nitrate. 200x magnification.
(Objectives: EC Epiplan-NEOFLUAR 20x/0.50 HD DIC, brightfield)

Quality Assurance of Structural Steel Beams

By revealing the normalization structure and examining the formation of the banded structure conclusions can be drawn about properties. Checking the formation of the banded structure allows conclusions to be drawn about properties such as workability, weldability, tendency toward lamellar fracture, and other such characteristics. To produce load bearing constructions, protection against brittle fracture and absence of cracks is essential for the welding process of steel. Directly on the component, several points are electrolytically polished and etched without a great deal of metallographic work, and can then be directly analyzed with ZEISS Axio Observer. Figure 6 shows the structure of this type of steel beam.

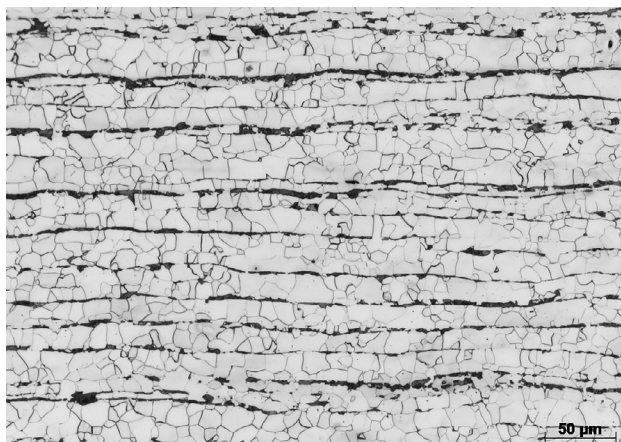


Fig. 6: Longitudinal section of structural steel. Formed banded structure made of ferrite (bright) and perlite (dark) due to normalized rolling. Etching: electrolytically etched with A2. 200x magnification. (Objectives: EC Epiplan-NEOFLUAR 20x/0.50 HD DIC, brightfield)

Quality Control of Aluminum Casting

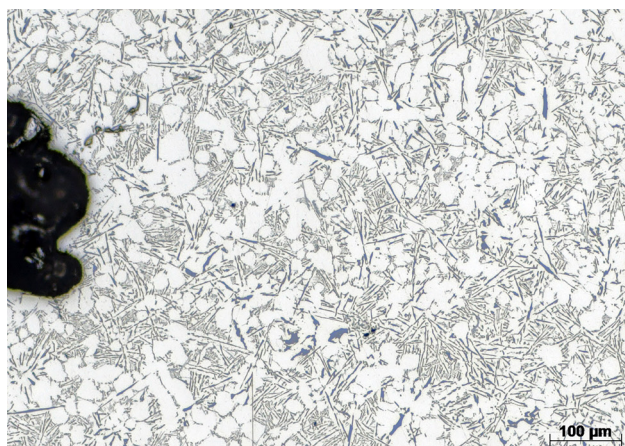
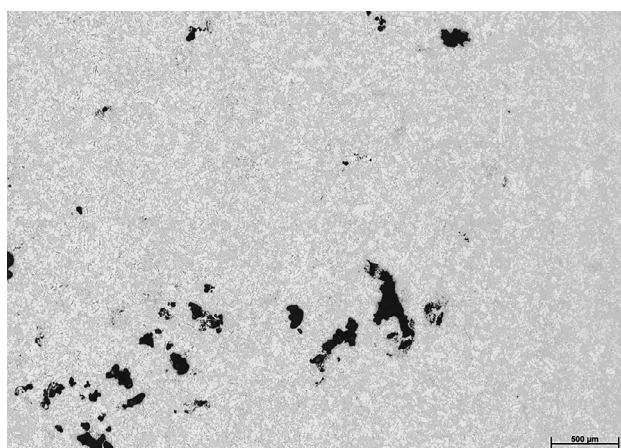


Fig. 7: Aluminum silicon cast alloy; hypoeutectic alloy with microshrinkage and micropores. Points of varying fine and coarse formations of eutectic. Unetched. Consolidated image, taken with MosaiX module using software: AxioVision (8x6). Top: 100x magnification taken with MosaiX; bottom: 100x magnification. (Objective: EC Epiplan-NEOFLUAR 20x/0.50 HD DIC, brightfield)

The quantity, size, and distribution of porosity are made visible and measured, and different cooling speeds in the component are displayed using a large-surface high-resolution scan of the sample (Figure 7).

Porosity Measurement of 3D-Printed Metal

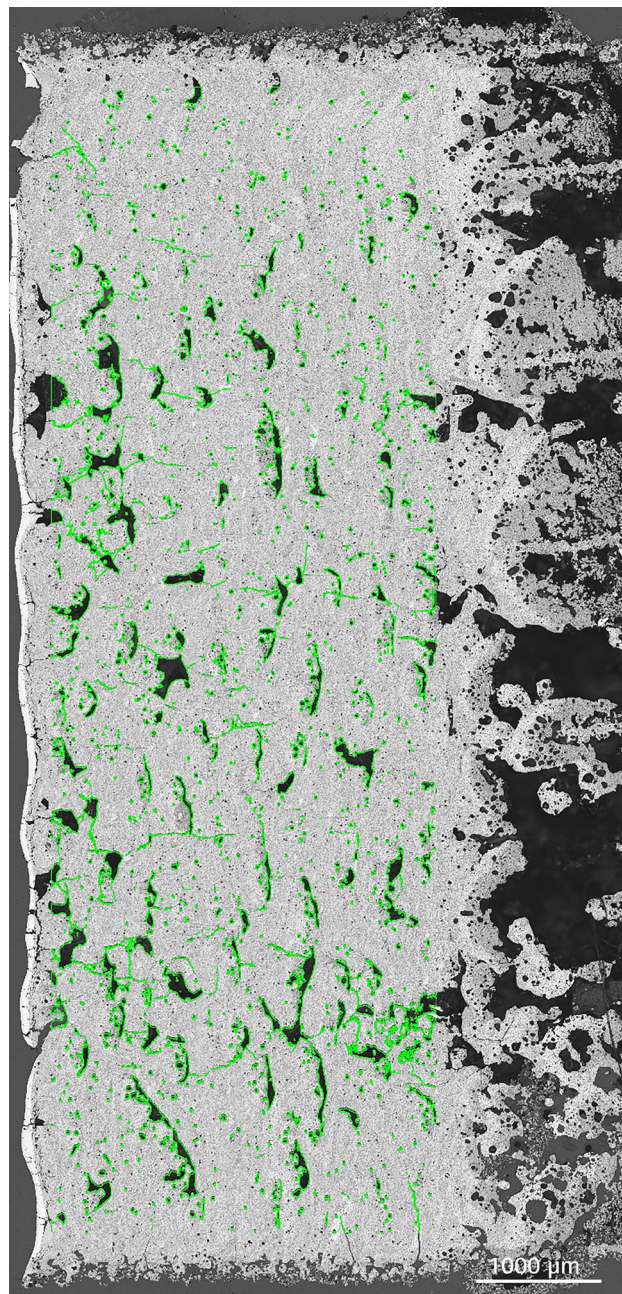


Fig. 8: Laser-fused component made of metal. Production-dependent porosity allows conclusions about the production parameters. Unetched. 100x magnification. Consolidated image, taken with MosaiX module using software: AxioVision (8x6). (Objectives: EC Epiplan-NEOFLUAR 20x/0.50 HD DIC, brightfield) MosaiX (8x6)

The porosity of components from 3D-printed metal depends on the composition of the source powder and the laser settings. The quantitative analysis of porosity (Figure 8: pores detected in green) allows for conclusions to be drawn about the production parameters.

Summary:

For clear and reliable structure interpretation, it is especially important to conduct the microscopic analysis under conditions following the highest requirements. In addition to determining and describing the structure, examination of the materials in question involves, for example, layer thickness measurement, quantitative analysis of phase parts, grain size analysis, or the determination of the degree of purity under existing standards and guidelines.

All of these requirements can be covered perfectly with ZEISS Axio Observer using the related ZEISS AxioVision or ZEISS ZEN 2 core analysis software.

The following properties of ZEISS Axio Observer are especially noteworthy:

- rapid movement of sample stage, manually and software-controlled
- easy operation with touch TFT; all functions can be engaged directly
- scattered light through eyepieces can be excluded by switch
- reliable communication from software and microscope
- light manager allows for preset illumination for each objective lens
- Koehler illumination of LED possible using adjustment screws
- Polarization, DIC, or darkfield optionally available



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