AMB2022-01 Benchmark Measurements and Challenge Results
Last updated on 07/18/2022

Overview

The following describes compiled benchmark challenge measurement results which are used to judge submissions to the 2022 AM-Bench modeling challenges. The results presented here are summarized and formatted similar to how modelers were asked to submit their modeling results by July 15, 2022. Additional context, description, or measurement results may also be provided where necessary. Additional information may become available later so updated versions of these documents may be posted. Please check back occasionally.

Please note that the measurement results presented here are focused on the challenge problems and reflect only part of the validation measurement data which will be provided by AM Bench for each set of benchmarks.

AMB2022-01: Laser powder bed fusion (LPBF) 3D builds of nickel-based superalloy IN718 test objects. Detailed descriptions are found here (last updated 4/22/2022). An informational webinar for AMB2022-01 and AMB2022-02 was held on May 5, 2022 and a link to the presentation is here.

Challenges

- **Time Above Melting Temperature (CHAL-AMB2022-01-TAM):** Time above solidus temperature for the melt pool at specified locations within the build volume. This metric is closely related to melt pool length but is explicitly location specific. See section 1.1.1 for more details.

- **Solid Cooling Rate (CHAL-AMB2022-01-SCR):** Cooling rate immediately following complete solidification (below solidus) at specified locations within the build. See section 1.1.2

- **Residual Elastic Strains (CHAL-AMB2022-01-RS):** Residual elastic strain components at select locations internal to the bridge structure, corresponding to synchrotron X-ray diffraction measurements. See section 1.2.1 for more details.

- **Part Deflection (CHAL-AMB2022-01-PD):** Deflection of the as-built (no heat treatment) bridge structure after it is partially separated from the build plate. See section 1.2.2 for more details.

- **Microstructure (CHAL-AMB2022-01-MS):** Histograms of direction-specific grain sizes from specified regions within as-built and heat-treated samples. See section 1.2.3 for more details.

- **Phase Evolution (CHAL-AMB2022-01-PE):** Formation and evolution of phases and phase fractions, including major precipitates, as a function of time for heat treatments of IN718 from a 2.5 mm leg. See section 1.3.1 for more details.

1. Description of Benchmark Challenge Results

1.1 In Situ Build Benchmarks

1.1.1 CHAL-AMB2022-01-TAM
The following algorithmic steps were taken to arrive at TAM and SCR results described in this document:

   a. Frame-by-frame spatter removal using threshold mask at 100 digital levels (approximately equivalent to $T = 1077 \, ^\circ C$ at $\varepsilon = 0.5$).
   b. Masking of part boundaries using threshold of 760 digital levels (approximately equivalent to $T = 1260 \, ^\circ C$ at $\varepsilon = 0.5$).
2. Convert the spatter-removed thermal images to temperature using the camera calibration and estimated emissivity of $\varepsilon = 0.5$.
3. Proceed with calculation of TAM and SCR for each pixel as described in the AMB2022-01 challenge description using transition temperature of $T_{\text{trans}} = 1298 \, ^\circ C$.

Further details on the exact algorithms will be clarified in a future publication. *It should be noted that the selection of spatter-removal threshold parameters as well as the assumed emissivity affect the measured TAM and SCR results.*

The choice in spatter-removal algorithm parameters, and emissivity value where chosen which provided similar results to the track time above melt (CHAL-AMB2022-03-TTAM) challenge along the centerline of the individual tracks.

**1.1.1.1 TAM Results**

TAM results for the select layers are shown in Figure 1.

![Figure 1: TAM values for each of the selected odd (left) and even (right) layers, aligned and superimposed on the part geometry stereolithography file (transparent red).](image)

Similar to the no-powder ‘Pad’ thermographic challenge results in CHAL-AMB2022-03-PTAM, the 3D build TAM value distributions from multiple layers of the 3D build also showed a significant number of values less than $\approx 0.5$ ms, as shown in Figure 2. Upper layers, starting at the bridge closure at layers 176 and above, showed singular, more normal (e.g., Gaussian) distributions. For this reason, no values were
omitted, and the entire set of pixel TAM values are used to derive summary statistics, given in Table 1, without thresholding or removing any values as was done for CHAL-AMB2022-03-PTAM.

![Histograms for TAM values calculated from selected layers.](image)

**Figure 2:** Histograms for TAM values calculated from selected layers.

**Table 1:** Statistical results for select layers for the CHAL-AMB2022-01-TAM challenge.

<table>
<thead>
<tr>
<th>Layer</th>
<th>N-pixels(^1)</th>
<th>TAM Mean(^1)</th>
<th>TAM Median(^1)</th>
<th>TAM Mode(^2)</th>
<th>TAM Std. Dev.(^1)</th>
<th>TAM Skew(^2)</th>
<th>TAM Kurtosis(^2)</th>
</tr>
</thead>
<tbody>
<tr>
<td>5</td>
<td>122935</td>
<td>1.26E-03</td>
<td>1.43E-03</td>
<td>3.62E-05</td>
<td>6.87E-04</td>
<td>-0.40</td>
<td>2.34</td>
</tr>
<tr>
<td>6</td>
<td>127614</td>
<td>9.90E-04</td>
<td>1.16E-03</td>
<td>3.62E-05</td>
<td>5.58E-04</td>
<td>-0.46</td>
<td>2.10</td>
</tr>
<tr>
<td>75</td>
<td>96809</td>
<td>9.41E-04</td>
<td>9.97E-04</td>
<td>3.62E-05</td>
<td>6.27E-04</td>
<td>0.20</td>
<td>2.42</td>
</tr>
<tr>
<td>76</td>
<td>100372</td>
<td>8.12E-04</td>
<td>8.70E-04</td>
<td>3.62E-05</td>
<td>5.63E-04</td>
<td>0.29</td>
<td>2.77</td>
</tr>
<tr>
<td>175</td>
<td>167758</td>
<td>1.29E-03</td>
<td>1.32E-03</td>
<td>3.62E-05</td>
<td>5.53E-04</td>
<td>0.00</td>
<td>4.88</td>
</tr>
<tr>
<td>176</td>
<td>160726</td>
<td>1.26E-03</td>
<td>1.25E-03</td>
<td>5.43E-05</td>
<td>4.02E-04</td>
<td>1.70</td>
<td>31.93</td>
</tr>
<tr>
<td>251</td>
<td>167700</td>
<td>1.22E-03</td>
<td>1.25E-03</td>
<td>3.62E-05</td>
<td>5.23E-04</td>
<td>-0.12</td>
<td>4.26</td>
</tr>
</tbody>
</table>

\(^1\) Results requested for modelling challenge

\(^2\) Additional results

**1.1.1.2 Note on modeling challenge evaluation**

Measurement results were shown to depend on various parameters required for processing the thermal images. Additionally, residual features stemming from spatter or plume are not expected to be representative of the surface thermal history, and may skew summary statistics presented. Other thermal image processing parameters may provide improved relation to real surface thermal history, and more complex or locally variant quantitative metrics for comparing measurement and simulation results may be more appropriate. These issues will be considered when evaluating model challenge submission results.

**1.1.2 CHAL-AMB2022-01-SCR**
Similar thermal image pre-processing steps described above for the 3D build time-above-melt challenge (CHAL-AMB2022-01-TAM) were also used to evaluate 3D build solid cooling rate (SCR). Figure 3 shows the SCR results derived from select layers of the 3D build. Similar to TAM results, it should be noted that the selection of spatter-removal threshold parameters as well as the assumed emissivity affect the measured TAM and SCR results.

**Figure 3:** SCR values for each of the selected odd (left) and even (right) layers, aligned and superimposed on the part geometry stereolithography file (transparent red).

Similar to the AMB2022-03-PSCR pad challenge results, the distribution of the 3D build SCR values was non-normal, and included a small number of spuriously high cooling rate values that skewed the distribution mean. Figure 3 shows the histograms for SCR values for each select layer of the 3D build. For this reason, values above 1E6 °C/s are removed, with resulting statistical metrics given in Table 2. Additional metrics, including mode, skew, and kurtosis results are provided for reference.
Results required for modelling challenge

Additional results

1.1.2.1 Note on modeling challenge evaluation

Measurement results were shown to depend on various parameters required for processing the thermal images. Additionally, residual features stemming from spatter or plume are not expected to be representative of the surface thermal history, and may skew summary statistics presented. Other thermal image processing parameters may provide improved relation to real surface thermal history, and more complex or locally variant quantitative metrics for comparing measurement and simulation results may be more appropriate. These issues will be considered when evaluating model challenge submission results.
1.2 Ex Situ Benchmarks

1.2.1 CHAL-AMB2022-01-RS

Although elastic strains and stresses were characterized using synchrotron X-ray diffraction at both the APS and CHESS, neutron diffraction at HIFR, and the contour method by UC Davis and Hill Engineering, the CHAL-AMB2022-01-RS challenge problem targeted only the CHESS measurements on part AMB2022-718-AMMT-B7-P3. Figure 5 shows the 2248 synchrotron X-ray sample measurement positions in the XZ plane for the part. The sampled volume was centered on the midplane of the part along the Y axis as described in section 3.3 of the AMB2022-01 Challenge Problem Description Document. The unstrained lattice parameter was measured using two small specimens extracted from another as-built specimen from regions with low strain gradient.

Figure 5: Diagram showing the 2248 synchrotron X-ray energy dispersive diffraction measurement positions. The measurement volume was centered midplane of the sample along the Y axis. Note that measurements were made on the 1st thick leg from the left, averaging the lattice spacings of the internal thin walls and powder.

Elastic strains in both the X and Z directions were measured for each sample location. Following the same format as the original submission document, columns 1, 2, and 3 provide the nominal X, Y, and Z coordinates for each sample location. The X and Z origins are specified in Figure 5, and the origin for Y is defined as the plane closest to the reader based on Figure 5. The mid-plane of the sample has a value Y = + 2.5 mm. The measured XX elastic strain (ε_{xx}) is provided in Column 4 and the measured ZZ elastic strain (ε_{zz}) is provided in Column 5. Provided data files include:

AMB22_EDD_results_V2.xlsx: Spreadsheet including all the measured elastic strain values
AMB22_EDD_XXstrain.tif: Image file showing measured distribution of ε_{xx} across the specimen
AMB22_EDD_ZZstrain.tif: Image file showing measured distribution of ε_{zz} across the specimen

Figure 6 shows the measured elastic strains in the XX and ZZ directions for the as-built specimen.
1.2.2 CHAL-AMB2022-01-PD

Results for the part deflection measurements are presented in Figure 6. The points on the plot are the deflection calculated as the difference between the initial and final part measurements and the expanded uncertainty (k=2) of the deflection measurement results was 4 µm. A summary of the part deflection measurement results is available here: https://doi.org/10.18434/mds2-2711.

1.2.3 CHAL-AMB2022-01-MS

1.2.3.1 2D Cross Sections

1.2.3.1.1 Measurement locations:
2D cross sections through the as built and heat-treated samples were examined using Scanning Electron Microscopy (SEM) methods including Electron BackScatter Diffraction (EBSD), Energy Dispersive Spectroscopy (EDS), and Large Area Mapping (LAM). The cross sections include XZ and XY planes of the solid material, and YZ and XY planes of some thin walls internal to leg L10. Figure shows the XZ mid-plane cross section AMB2022-718-B7-P1-L7-L8-L9-O1 (as built). The regions outlined by the green, red, and yellow boxes designate locations of EBSD montages. The red and green regions extend at least 500 μm into the baseplate. Table 3 shows the sample IDs for the various cross sections that were measured. For CHAL-AMB2022-01-MS, only the LAM data are required and example data are shown below, with the full datasets available at https://doi.org/10.18434/mds2-2692.

![Figure 8: Approximate SEM measurement locations for AMB2022-718-AMMT-B7-P1-L7-L8-L9-O1](image)

<table>
<thead>
<tr>
<th>Sample ID</th>
<th>Cross section plane</th>
<th>Sample condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMB2022-718-AMMT-B7-P1-L7-L8-L9-O1</td>
<td>XZ</td>
<td>As built</td>
</tr>
<tr>
<td>AMB2022-718-AMMT-B6-P2-L7-L8-L9-O1</td>
<td>XZ</td>
<td>Heat treated</td>
</tr>
<tr>
<td>AMB2022-718-AMMT-B8-P3-L9</td>
<td>XY</td>
<td>As built</td>
</tr>
<tr>
<td>AMB2022-718-AMMT-B8-P3-L10-W3</td>
<td>XY</td>
<td>As built</td>
</tr>
</tbody>
</table>

1.2.3.1.2 Sample preparation:

After EDM cutting, samples were prepared by progressive polishing from 600 grit SiC paper down to 1 μm diamond suspension. Final surface preparation used vibro-polishing with 0.05 μm non-colloidal silica for 16 h. Samples were cleaned in an ultrasonic bath in three solutions: soap/water, water, and ethanol.

1.2.3.1.3 Large area mapping:
Imaging and data acquisition were performed using a JEOL Field Emission JSM7100 with the Oxford Symmetry S2 EBSD detector with fore-scatter diodes and the Oxford Ultim Max EDS 100 mm² silicon drift detector. Oxford Aztec software Ver 6.0 was used for EDS/EBSD analysis and to create Large Area Maps. The measurement conditions are listed in Table 4.

Table 4: SEM settings used for the 2D cross section measurements

<table>
<thead>
<tr>
<th>SEM settings</th>
<th>20 kV</th>
<th>10 nA</th>
<th>70 deg tilt</th>
<th>Working distance ~25 mm</th>
<th>400 x magnification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Field of view</td>
<td>300 pixels x 226 pixels (0.3 mm x 0.23 mm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1.2.3.1.4 Example data:

Figure 9 shows an inverse pole figure map in the X direction (IPF-X) of the L9 region (red box in Fig. 8) for the as-built condition. Measurements started deep enough into the baseplate to characterize the interface between the markedly different microstructures. The sampling resolution is 1 μm so the small grains within the baseplate are fully resolved. In contrast, Fig. 10 shows the corresponding IPF-X map for the fully heat-treated sample. The marked difference in grain growth behavior between the AM-produced material and the rolled substrate is likely due to grain boundary pinning rather than stress annealing. As demonstrated by the residual strain measurements described above, the elastic strains and stresses in the as-built material are very large and the baseplate underwent a stress relieving heat treatment prior to the build.
Figure 9: IPF-X montage covering the entire L9 from an as-built specimen
Figure 10: IPF-X montage covering the entire L9 from a fully heat-treated specimen
The published data at https://doi.org/10.18434/mds2-2692 include IPF-X, IPF-Y, and IPF-Z images for all three regions of both the as-built and heat treated samples, along with all of the angular EBSD data in different formats. Some data from XY cuts through the midplane of L9 are also included.

1.2.3.1.5 Grain boundary intercept histograms:

There are many possible metrics that can be used to evaluate the degree of similarity between measured and simulated microstructures. For this challenge problem, we used a histogram of chord lengths obtained from multiple parallel lines intersecting grain boundaries along the orthogonal directions. Detailed descriptions of this algorithm are given in section 4.2.3 of the AMB2022-01 Challenge Problem Description Document.

The measurement data used for this challenge problem are the extended XZ-plane large area EBSD maps acquired from AMB2022-718-AMMT-B7-P1-L7-L8-L9-O1 (as built) and AMB2022-718-AMMT-B6-P2-L7-L8-L9-O1 (heat treated) as shown in Fig. 8.

Three 1 mm x 1 mm square regions from the as built sample and two 1 mm x 1 mm square regions from the heat-treated sample were used for the challenge problem. As shown in Figure 11, these include a region at the base of a 2.5 mm leg, a second region toward the top of the same 2.5 mm leg, and a third region within the bridge section.

For this challenge problem, adjacent pixels with at least a 10° misorientation angle define a grain boundary. The line spacing between the parallel lines is 5 μm and the width of the bins for the linear intercept length histograms is 100 μm. The provided measurement data include histograms in the same format as the challenge problem submission template found in the /ChallengeSubmissionTemplates/ directory of the AMB2022-01 challenge description dataset.

Solution histograms for this challenge problem may be found with the microstructure datasets available at https://doi.org/10.18434/mds2-2692.

1.3 In Situ Heat Treatment Benchmark (includes as built and final heated conditions)

1.3.1 CHAL-AMB2022-01-PE
Phase fractions were measured in situ during thermal processing using a combination of in situ synchrotron X-ray measurements on beamline 9ID-C at the Advanced Photon Source and ex situ phase identification measurements using transmission electron microscopy (TEM). With a time resolution of about four minutes, the USAXS instrument at the APS uses small-angle scattering to obtain information about a sample’s microstructure over a size range from micrometers to below one nanometer while simultaneously using diffraction to probe the phases present. The instrument uses ultra-small-angle X-ray scattering (USAXS) to study the larger length scales, pin-hole small-angle X-ray scattering (SAXS) to study the smaller length scales, and wide-angle scattering (X-ray diffraction) to obtain the phase information, including the most common precipitates. Detailed information on this unique instrument and its use may be found in Ilavsky et al. 2018, and Ilavsky et al. 2012. These transmission measurements use thin transverse specimens cut from 2.5 mm legs. Conventional metallographic polishing methods are used to thin these specimens to approximately 35 µm. Measurements were conducted in situ during both homogenization and precipitation thermal processing.

Definitive Identification of the various diffraction peaks in the synchrotron X-ray data requires detailed ex situ TEM measurements. These measurements were delayed due to license issues that interrupted operation of numerous NIST TEMs for several months. Thus, the current phase identification results should be considered preliminary. In particular, a phase that appears in the as-built material and dissolves during the homogenization treatment has not yet been positively identified. Another caveat is that the measured diffraction peaks of the γ and γ' phases overlap to the extent that these phases cannot be reliably distinguished. Therefore, we report the combination γ + γ' in the CHAL-AMB2022-01-PE answer key. We expect to release updated results for this challenge problem in the next few weeks.

Solution results for this challenge problem may be found with the microstructure datasets available at https://doi.org/10.18434/mds2-2692.

2. Description and Links to Associated Data

Measurement results data associated with the AMB2022-01 challenges are provided in separate NIST Public Data Repository (PDR) datasets, accessible via the following DOI links to the PDR landing pages:

- AM Bench 2022 Measurement Results Data: In-situ thermography and Scan Strategy for 3D Builds (AMB2022-01) – https://doi.org/10.18434/mds2-2715
- AM Bench 2022 Microstructure Measurements for IN718 3D Builds – https://doi.org/10.18434/mds2-2692
- AM Bench 2022 Residual Elastic Strain, Residual Stress, and Part Deflection Measurements for IN718 3D Builds – https://doi.org/10.18434/mds2-2711

New data files, updates, and/or changes to download URLs may be made periodically. Users should refer to the README text file in each dataset page which will record all updates. Additionally, the NIST Public Data Repository (PDR) undergoes frequent updates. If file downloads fail or are unavailable, users should wait several hours before contacting the technical support listed on the PDR dataset webpage.

Note that the measurement results datasets are separate from the “Challenge Description” datasets previously made available, but may contain similar data. Challenge description dataset “AM Bench 2022 3D Build Modeling Challenge Description Data (AMB2022-01)” is available here: https://doi.org/10.18434/mds2-2607.
References

Citations are provided throughout this document as hyperlinked URLs to the associated digital object identifier (DOI). Clicking these hyperlinked text should open the associated publication or cited source.

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