The Berkeley Atomic Resolution Microscope — an Update


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THE BERKELEY ATOMIC RESOLUTION MICROSCOPE - AN UPDATE.

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ABSTRACT

Recent modifications to the JEOL ARM-1000 microscope have markedly enhanced its performance. The point resolution limit at 1000kV is confirmed by optical diffractograms down to 1.7Å and there are firm indications of contrast transfer down to 1.4Å. The unique tilting capability of the ARM, ±40° biaxial tilt over the 800kV to 1000kV range, is preserved at this resolution. This paper presents the measured imaging parameters and results of resolution tests.

INTRODUCTION

The Atomic Resolution Microscope (or JEOL ARM-1000) was installed at Lawrence Berkeley Laboratory in 1983. The design represented a major advance in high resolution instrumentation and some of its features are still unique. Over the last year its performance has been investigated and some improvements have been made. The purpose of this paper is to report on this work and to demonstrate the capabilities of the ARM using results from recent projects.

First, the concepts behind the ARM are described (for further information, see refs. [1,2]). The high resolution is achieved primarily by using high accelerating voltages while keeping Cs low. The top entry'specimen stage has a height control which allows the value of Csλ to be held constant at all voltages. The height control, rather than the objective lens current, also serves as a coarse focus control. This preserves the microscope alignment to a large extent which is convenient when minimising radiation damage under the beam. Above 600kV, the long focal lengths of the objective lens mean that very large tilts of the sample holders are made possible. Mechanical vibration isolation from the surroundings is provided by a system designed by Korfund Dynamics consisting of a 100 ton inertia block mounted on airbags.

Second, some recent developments are outlined. Low level mechanical vibrations originating in turbo pumps, cooling fans and water recirculators were identified and suppressed. A Gatan image intensifier was installed which has made operation of the ARM more accurate, more efficient and swifter; this, again, helps reduce beam damage. (Incidentally, the intensifier's first YAG crystal showed surprisingly little damage after 12 months of operation.) On-line
digitisation and analysis of images by the NCEM computer facility are now possible. A beam tilt wobbler [3,4] has been installed that gives a more accurate beam alignment than the original voltage centering method; this is demonstrated by, for example, the occurrence of half-spacing fringes in images. The reliability of the ARM is much improved so that over the last two years, downtime (mostly preplanned maintenance) has been below the 10% level.

MEASUREMENTS OF IMAGING PARAMETERS

$C_s$ and $\lambda$

The undamped contrast transfer function (CTF) is determined by $C_s$ and $\lambda$; these parameters were measured on the ARM at 800 and 1000kV and are recorded in table I. The theoretical point resolution is defined here as the spatial frequency at which the transfer drops to a certain level ($\xi = -\pi/4$). In fact, instabilities reduce the transfer to that level at a much lower spatial frequency and they limit the resolution of the ARM. So the objective lens design on the ARM combined with the increased accelerating voltage mean that $C_s$ and $\lambda$ do not limit the microscope's performance. The undamped and damped transfer functions (shown in figure 2) are discussed later. One further parameter that is related to the CTF is the finest focus step which was measured to be around 45Å.

Even though the low values of $C_s$ and $\lambda$ are not critical to the point resolution of the ARM, they do affect a microscope's performance in other ways. At the sample, shorter wavelengths slightly increase the extinction distances. Secondly, there is less spreading of the electron waves by Fresnel diffraction since the scattering angles are smaller. Thirdly, the ratio of inelastic to elastic scattering is smaller at higher voltages. And, of course, knock-on damage increases. At the lens, a shorter $\lambda$ increases the Fourier period of lattice images [6]. A small value of $C_s$ allows the same spatial coherence to be obtained using a larger beam divergence. This is another justification for having such a low value of $C_s$ on the ARM for it helps ensure sufficient illumination for high resolution work.

Mechanical Stability

The suppression of mechanical vibrations to a satisfactory level is demonstrated in figure 1 which is an image of gold particles taken under tilted illumination showing fringes of spacing 1.2Å. Similarly, half-spacings in small unit cell structures such as aluminum are regularly visible. On the ARM, this has had a considerable effect not only on the second order ($g$, -$g$) image details, but
also on the linear (0, g) image details and has therefore directly improved the resolution limit. Thus the sub-1.7 Å contrast transfer described later can now be detected.

**Beam Divergence**

Condenser aperture sizes are chosen so that the beam divergence semi-angles at 800 and 1000kV do not limit the contrast transfer at Scherzer defocus. A 150μm aperture gives a semi-angle of 0.55mrad at 1000kV and a 100μm aperture gives a semi-angle of 0.76mrad at 800kV (these are equivalent to semi-angles of 1.04 and 1.24mrad respectively at 400kV). From a more practical perspective, choice of aperture sizes is also based on the effect of the beam intensity on exposure times and on specimen damage.

**Energy Spread**

It seems that the energy spread is currently the most serious factor responsible for limiting the resolution of the ARM. It is also one of the parameters that is hardest to measure. The spread of focus which results from the damping can be estimated by matching simulated and experimental images or by comparing calculated CTF's with optical diffractograms. These exercises give a figure of around 150Å (at 1000kV) and the resulting chromatic envelope damps the CTF as shown in figure 2. The \( C_e \) has been measured at around 3mm (1000kV) and the relative contributions of the different instabilities to the energy spread are currently under investigation.

**MICROSCOPE PERFORMANCE**

**Resolution**

The point resolution is defined as the highest spatial frequency at which contrast from a weak phase object is transferred linearly at optimum defocus. The actual limit of transfer is typically taken as either \( \sin \chi = 0 \) ("first zero") or \( \sin \chi = -0.707 \). On a standard HREM, the damping does not reduce the level of transfer at this spatial frequency and the point resolution limit is easily defined given \( C_s \) and \( \lambda \). However, on the ARM and on other high voltage HREM's (see for example [7,8]), the damping can have a significant effect on the transfer within the first zero, and a definition of the resolution limit requires a level-of-transfer criterion (as for information resolution limits).
We have not yet attempted an accurate quantification of the CTF but it does appear for the ARM that there is strong transfer down to around 1.7Å and weaker transfer to around 1.4Å. Figure 3 shows an image taken at around Scherzer defocus at 1000kV with its optical diffractogram (ODM). The cleaved sample of germanium is viewed down a [125] zone axis and the crossed {311} planes have spacings of 1.70Å.

Figure 4 shows an image taken at around -550Å defocus of a cleaved germanium sample in an orientation where only two ±{400} beams are strongly excited. The presence of the fringes means that there is still sufficient transfer at 1.41Å for strongly diffracting lattice planes to appear in the image. (Thus, a gold lattice has been clearly imaged down [111] using the {220} planes of 1.44Å spacing.)

The ODM of figure 5 is taken from a micrograph of the amorphous material found at the edge of an ion milled germanium sample. The crystalline spots ({311} reflections) from thicker regions calibrate the ODM. At first sight, the lack of intensity beyond 1.7Å is puzzling; however, the sharp cut off is partly explained by the fact that the ODM shows the power spectrum which is proportional to the square of sinx, and partly by the decrease in scattering from this material at around 1.7Å (as seen in diffraction patterns).

Tilt

The standard tilt holders have ±40° biaxial tilt, although the shortened focal lengths at 500 and 400kV restrict the tilt to 35° and 20° respectively. The two advantages of these large tilts are, firstly, that almost all samples can be tilted to the desired orientation, and secondly, that the same region can be lattice imaged down two or more zone axes. The maximum tilt of around ±50° is obtained midway between the tilt axes of the holder, allowing orthogonal zones to be viewed (see [9] for an example). Figure 6 is taken from a recent study of GaAs islands on Si [10]. The practical difficulties associated with such an experiment should be mentioned: the highly inclined sample means the region must be flat and thin, the stability of the holder must be excellent, the sample must not damage too much during the time required for tilting and the defocus varies rapidly across the micrograph.

Examples of recent applications

Three examples of recent applications of the ARM in the fields of semiconductors, metals and ceramic superconductors are shown in figures 6, 7 and 8.
SUMMARY

The point resolution of the ARM is demonstrated at 1.7 Å; transfer down towards the first zero (1.3 Å at 1000kV) has been detected but it is weakened by chromatic error. The unique ±40° biaxial tilt stage means that the same sample can be examined down orthogonal directions. These capabilities are now being applied to research into metals, ceramics, semi- and superconductors.

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REFERENCES

4. The beam tilt wobbler was built and installed by A. Higgs of Academ Co., 2136 E. Cornell, Tempe, AZ 85283
5. K. Tsuno and T. Honda, Optik, 64 p367 (1983)
10. F.A. Ponce and C.J.D. Hetherington, to be published.
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<th>Voltage</th>
<th>800kV</th>
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<tr>
<td>( \lambda ) (nominal)</td>
<td>0.01027Å</td>
<td>0.00872Å</td>
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<td>( \lambda ) (measured(^1))</td>
<td>0.01022±0.00006Å</td>
<td>0.00865±0.00007Å</td>
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<tr>
<td>( C_s ) (calculated(^2))</td>
<td>1.95mm</td>
<td>2.3mm</td>
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<tr>
<td>( C_s ) (measured(^3))</td>
<td>1.93±0.12mm</td>
<td>2.27±0.22mm</td>
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<tr>
<td>Scherzer defocus(^4) = ( -\sqrt{(1.5C_s\lambda)} )</td>
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<td>-543Å</td>
</tr>
<tr>
<td>theoretical pt. resln.(^4) = 0.67( C_s^{1/4}\lambda^{3/4} )</td>
<td>1.43Å</td>
<td>1.31Å</td>
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\(^1\)by Kikuchi band widths  \(^2\)see [5]  \(^3\)by displacement between aligned and tilted beam in-focus images  \(^4\)using measured values of \( \lambda \) and \( C_s \)

Table I.
Comparison of measured and calculated parameters on the ARM at optimum objective lens currents.
FIGURE CAPTIONS

Figure 1. 1.2Å fringes in a tilted beam image of gold particles (negative taken at 600,000x, 2 second exposure).

Figure 2. Actual (1) and undamped (2) CTF's at 1000kV.

Figure 3. Image with ODM of cleaved Ge,{311} planes. Note transfer to 1.7Å.

Figure 4. Image with ODM of cleaved Ge, (400) planes. Note transfer at 1.4Å.

Figure 5. ODM at 1000kV, -550Å defocus, amorphous Ge.

Figure 6 a) A GaAs island on (001)Si viewed down [110]. The sample was prepared as a [100] cross section and tilted +45°.
   b) The same GaAs island on (001)Si; here it is tilted -45° to be viewed down [110]. Note that the two images provide information on island morphology and defect distribution. Sample courtesy of Dr. F.A. Ponce, Xerox PARC.

Figure 7. A 90° <110> tilt boundary in aluminum in symmetrical orientation taken at 800kV, defocus ~ -800Å. The arrows indicate the periodicity in the boundary. Sample courtesy of Dr. I. Yamada, Kyoto University.

Figure 8. BiCaSrCuO superconductor prepared by cleaving and imaged at 800kV, defocus ~ -550Å, in a [110] orientation. Polytypoids with different numbers of Cu-O planes (n = 2, 3 and 4) are indicated. Sample courtesy of S.M. Green, U.C. San Diego.
SHRLI82A - FIRST-ORDER PHASE CONTRAST TRANSFER FUNCTION(S)

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<th>#</th>
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Fig. 2
Fig. 5

XBB 891-592
Fig. 6
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