

## **Nano-Science Education**





Delong America LVEM5 Benchtop TEM TEM · SEM · STEM · ED

### LVEM5 in Nano-Science Education

### Introduction

We are in the infancy of a technological revolution promising to have the power to change the world. Recent advances in the field of nanotechnology have initiated a global paradigm shift which is positioning nano-science as one of the largest multidisciplinary technologies to date. It seems as though almost every area of the material and life-sciences has benefitted from going beyond the micro-scale and into the nano-scale. The National Science Foundation (NSF) has estimated that we would need up to two million trained nanotechnologists worldwide by 2015. Currently, there are only approximately 20,000. (National Nanotechnology Initative, NNI, 2009).

By implementing nanotechnology into the undergraduate education program at the early stage, an engaging environment is created; in which students broaden their horizons for science, math, engineering, and technology, while preparing them for their places in the future nano-driven employment. (Dudas & Tsung-chow, 2004)

The LVEM5 is a multimodal electro-optical imaging tool designed to be used in the lab or classroom. It is currently in use in institutional and private research labs around the world in many exciting disciplines of nano-science. The LVEM5 is well positioned as an educational tool to give students at the high school and college level an early introduction to nano-science. The LVEM5 will introduce students to three different imaging techniques that are together the fundamental backbone of the nano-sciences; Transmission Electron microscopy (TEM), Scanning Electron Microscopy (SEM), and Scanning Transmission Electron Microscopy (STEM). Whether it is developing more efficient solar cells or finding a new cancer treatment, the LVEM5 is well suited to prepare students for entry into many areas of the materials or life-sciences.

#### The LVEM5 can be used in the introduction of students to these and many other 'nano' disciplines

- Antibody Development
- Cancer Research
- Carbon Nanotubes
- Cell Biology
- Drug Discovery
- Histology
- Materials Science
- Micro-electronics
- Nanoparticle Synthesis
- Pathology

- Polymer Sciences
- Protein Research
- Tione Complete
- Tissue Samples
- Virology
- Toxicology



### LVEM5 in Nano-Science Education

### The LVEM5

#### Accessible

The LVEM5 is so remarkably simple that anyone can use it. No longer will only highly trained technicians be able to take meaningful electron micrographs. The controls are intuitively configured on an ergonomically designed remote control panel that can be positioned as required. Feedback is provided directly on the control panel as well as through the LVME5's comprehensive software. Every installation of a LVEM5 includes personalized on-site training for your course technicians. Students will be able to operate the instrument after a brief introduction and minimal supervision. If support or assistance is ever needed, the LVEM5 technical staff is readily available by phone or email.

#### Versatile

The LVEM5 is already an ideal addition to many laboratories doing research in nano-sciences. Its multimodal imaging capabilities makes it a comprehensive imaging tool. The LVEM5 is truly a 3-in-1 electron microscope. Not only is it a Transmission Electron Microscope (TEM), but it can be configured with up to two different scanning modes for use as a Scanning Election Microscope (SEM) and a Scanning Transmission Electron Microscope (STEM). With the LVEM5 you can switch between imaging modes without moving your sample. This way you can capture both surface and transmission images from the same area of interest. With only one tool you can significantly improve the understanding of your nano materials.

#### **Miniature Form Factor**

The LVEM5 is the only multi-modal electron microscope available in a benchtop configuration. You will no longer need to coordinate a field trip to your institutions core facility as the laboratory portion of your nanotech courses. The LVEM5's miniature size means that it can be installed in your teaching laboratory, right where you need it, so that your students will earn real hands on experience. The LVEM5 does not require a dedicated facility for installation. No special power or cooling requirements are needed and vibration isolation is generally not a concern.

#### **Resolution & Contrast**

Don't let the small size of the LVEM5 mislead you. It may be miniature in size but it's a giant advantage in the lab. The LVEM5 is capable of resolving objects as small as 2 nanometers in transmission and scanning modes. Additionally, the LVEM5 is capable of producing higher contrast images than a conventional transmission electron microscope without the need for stain. In no way are you sacrificing imaging quality or obtainable resolution with a benchtop configuration. The LVEM5 easily produces high quality images suitable for presentations or publications.



### LVEM5 in Nano-Science Education

#### What this all means for your curriculum

The LVEM5 tool will allow you to introduce students to all areas of nanoscale. Real hands-on experience with three different types of Nano-imaging techniques commonly used in industry will certainly give your students a competitive edge upon entry into the workforce.

#### **Selected Images**





**LVEM5** in Nano-Science Education

### **Specifications**

Operation		Imaging Modes		Weights and Di	mensions
Nominal accelerating voltage 5 Kv		TEM		Electron and light optics	
Specimen Size	Standard $\phi$ 3.05 mm grids	Resolving power		Weight	25 kg
Time for sample exchange	Approx 3 min.	TEM BOOST	1.2 nm	Dimensions	29 x 45 x 43 cm
	Approx 5 mm.	Basic System	2.0 nm	(w/o camera)	25 X 15 X 15 Cm
Electron Optics		Total magnification		(11) 0 001110101	
Condenser lens Permanent magnet		TEM BOOST	1.400 - 700.0000x	Airlock pumping system	
Focal length*	4.30 nm	Basic System	5.000 - 202.0000x	Weight	15 kg
The smallest illuminated area	100 nm	ED	-,	Dimensions	30 x 30 x 34 cm
Condenser aperture	Φ 50, 30 μm	Minimum probe size	100 nm		
*calculated for 5 Kv		Diffraction lens	Magnification 3.5	Control Electro	nics
·····				Weight	19 kg
Objective lens	Permanent magnet	STEM		Dimensions	47 x 27 x 27 cm
Focal length*	1.26 mm	Resolving power	2.0 nm		
C <sub>s</sub> (spherical aberration coefficient)	0.64 mm	Minimum magnification	(25 x 25 µm) 6,000x		
C <sub>c</sub> (chromatic aberration	0.89 mm	5	· · · · ·		
coefficient)		SEM (BSE detector)			
$\delta_{\text{theor}}$ (theoretical resolution)	1.12 nm	Resolving power	3 nm		
$\alpha_{\text{theor}}$ (theoretical aperture angle)	$10^{-2}$ rad	Minimum magnification	(200 x 200 µm) 640x		
Objective aperture	Φ 50, 30 μm	5	· · · /		
*calculated for 5 Kv		Vacuum			
		Airlock System			
Projection Lens	electrostatic	Diaphragm and			
		turbomolecular pump	10 <sup>-5</sup> mbar		
Electron Gun	SE Cathode ZrO/W[100]	Object space			
<b>Electron Gun</b> Current density	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup>	<b>Object space</b> Ion getter pump (10   sec <sup>-1</sup> )	10 <sup>-8</sup> mbar		
<b>Electron Gun</b> Current density Lifetime	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2.000 hours	<b>Object space</b> Ion getter pump (10 l sec <sup>-1</sup> )	10 <sup>-8</sup> mbar		
<b>Electron Gun</b> Current density Lifetime	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours	<b>Object space</b> lon getter pump (10 l sec <sup>-1</sup> ) <b>Electron Gun</b>	10 <sup>-8</sup> mbar		
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<b>Electron Gun</b> Current density Lifetime	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours	<b>Object space</b> lon getter pump (10 l sec <sup>-1</sup> ) <b>Electron Gun</b> lon getter pump (7 l sec <sup>-1</sup> )	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar		
Electron Gun Current density Lifetime Light Optics	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar		
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption Control electronics in standb	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar		
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x Objective Olympus M 4x	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90 NA 0.13	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption Control electronics in standbr (ion getter pumps only)	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar y 20 VA		
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x Objective Olympus M 4x Binocular M 10x	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90 NA 0.13	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption Control electronics in standbr (ion getter pumps only) Control electronics	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar y 20 VA 160 VA		
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x Objective Olympus M 4x Binocular M 10x Olympus U-TR30-2 widefield trinocular	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90 NA 0.13 r observation tube	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption Control electronics in standbr (ion getter pumps only) Control electronics Including airlock pumping	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar Y 20 VA 160 VA		
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x Objective Olympus M 4x Binocular M 10x Olympus U-TR30-2 widefield trinocular	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90 NA 0.13 r observation tube	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption Control electronics in standbr (ion getter pumps only) Control electronics Including airlock pumping system	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar y 20 VA 160 VA 300 VA		
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x Objective Olympus M 4x Binocular M 10x Olympus U-TR30-2 widefield trinocular TEM image capture	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90 NA 0.13 r observation tube	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption Control electronics in standbr (ion getter pumps only) Control electronics Including airlock pumping system Camera	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar y 20 VA 160 VA 300 VA 24 VA	3.5	
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x Objective Olympus M 4x Binocular M 10x Olympus U-TR30-2 widefield trinocular TEM image capture Camera	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90 NA 0.13 r observation tube Retiga 400R CCD	Object space Ion getter pump (10   sec <sup>-1</sup> ) Electron Gun Ion getter pump (7   sec <sup>-1</sup> ) Consumption Control electronics in standbr (ion getter pumps only) Control electronics Including airlock pumping system Camera PC and monitor	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar 20 VA 160 VA 300 VA 24 VA 450 VA	355	
Electron Gun Current density Lifetime Light Optics Objective Olympus M 40x Objective Olympus M 4x Binocular M 10x Olympus U-TR30-2 widefield trinocular TEM image capture Camera Pixel size	SE Cathode ZrO/W[100] 0.2mA sr <sup>-1</sup> > 2,000 hours NA 0.90 NA 0.13 r observation tube Retiga 400R CCD 2048 x 2048 pixels	Object space Ion getter pump (10 I sec <sup>-1</sup> ) Electron Gun Ion getter pump (7 I sec <sup>-1</sup> ) Consumption Control electronics in standbr (ion getter pumps only) Control electronics Including airlock pumping system Camera PC and monitor No cooling water for the micr	10 <sup>-8</sup> mbar 10 <sup>-9</sup> mbar y 20 VA 160 VA 300 VA 24 VA 450 VA		
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#### **Works Cited**

Dudas, M., & Tsung-chow, J. S. (2004). An Easy Way to Introducing Nanotechnology for Undergraduate Education. *Challenges and Opportunities for Engineering Education, Research and Development*. Miami, Florida.

National Nanotechnology Initative, NNI. (2009). USA.



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### LVEM5 in Nano-Science Education

### Nanoscale from your benchtop

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## LVEM5 Benchtop TEM TEM • SEM • STEM • ED

