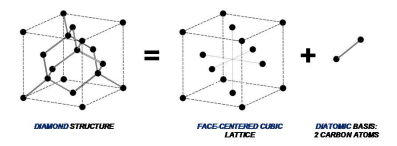
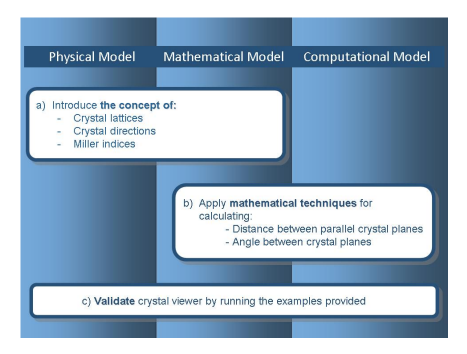
# **Crystal Viewer Tool Learning Materials**



By completing the Crystal Viewer Lab in <u>ABACUS - Assembly of Basic Applications for</u> <u>Coordinated Understanding of Semiconductors</u>, users will be able to understand: a) crystals,b) crystal directions, and c) Miller indices.

The specific objectives of the Crystal Viewer Lab are:



# **Recommended Reading**

Users who are new to crystal structures and Miller indices should consult the following materials:

1. Rober F. Pierret. (1996). *Semiconductor Device Fundamentals*. 2nd ed. Reading, MA: Addison-Wesley.

2. Michael Shur. (1990). *Physics of Semiconductor Devices*. Englewood Cliffs, NJ: Prentice Hall.

3. Dragica Vasileska, Stephen M. Goodnick and G. Klimeck. (2010). *Computational Electronics: Semiclassical and Quantum Device Modeling and Simulation*. Boca Raton, LA: CRC Press.

#### Demo

Crystal Viewer Tool: First-Time User Guide

Crystal Viewer Tool Video Demonstration

### **Theoretical descriptions**

- \* Crystal Structures
- \* Crystal Directions and Miller Indices
- \* Illinois ECE 440 Solid State Electronic Devices, Lecture 2: Crystal Lattices
- \* ECE 606 Lecture 2: Geometry of Periodic Crystals

# **Tool Verification**

Crystal Viewer Tool Verification (V 2.3.4)

#### **Examples**

- 1. Crystal Viewer Demonstration: Bravais Lattices
- 2. Crystal Viewer Demonstration: Bravais Lattices 2
- 3. Crystal Viewer Demonstration: Various Crystal Systems

### **Exercises and Homework Assignments**

- 1. Homework Exercise on Bravais Lattices, Crystal Structures, Miller Indices
- 2. Exercise: Crystal Lattices
- 3. Illinois ECE 440: Introduction to Crystal Properties Homework
- 4. ABACUS Exercise: Crystal Lattices and Miler Indices

# **Solutions to Exercises**

Solutions are provided only to instructors!

## **Evaluation**

This test will assess the users conceptual understanding of the physical, mathematical and computational knowledge related to the identification of crystal structures and the calculation of Miller indices.

ABACUS: Test for Crystal Viewer Tool

# Challenge

Users are challenged to integrate what they have learned about crystal lattices.

Crystal Structures - Packing Efficiency Exercise