



WOLFRAM DEMONSTRATION TOOLS

שימוש והפעלה



WOLFRAM Demonstrations Project 12,000+ Open Interactive Demonstrations
Powered by Notebook Technology »

Search TOPICS LATEST ABOUT PARTICIPATE AUTHORING AREA

Bringing Ideas to Life

12,000+ Interactive Wolfram Notebooks for education, research, recreation and more
Selected and curated by Wolfram Research

View flyover video »

BROWSE TOPICS

Mathematics Algebra Calculus & Analysis ...	Business & Social Systems Economics Finance	Creative Arts Art Architecture Music ...
Computation Algorithms Computer Science ...	Systems, Models & Methods Discrete Models Networks ...	Kids & Fun For Kids Puzzles Optical Illusions
Physical Sciences Physics Earth Science ...	Engineering & Technology Machines Electrical Engineering ...	Programming Functionality Short Programs 3D Graphics ...
Life Sciences Biology ...	Our World Everyday Life Geography ...	US Common Core State Educational Standards

כניסה באמצעות הלינק:
[DEMONSTRATIONS.WOLFRAM.COM/](https://demonstrations.wolfram.com/)

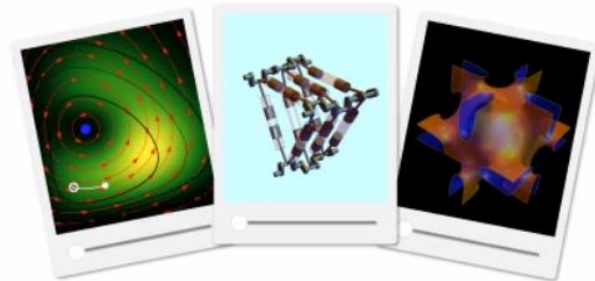
מציאת המחשות:
- באמצעות הקלדת מילות מפתח
בפונקצית החיפוש בצד שמאל למעלה

- באמצעות סריקה לפי תחומי הדעת

Bringing Ideas to Life

12,000+ Interactive Wolfram Notebooks for education, research, recreation and more

Selected and curated by Wolfram Research



[View flyover video »](#)


BROWSE TOPICS

 **Mathematics**
Algebra | Calculus & Analysis ...

 **Business & Social Systems**
Economics | Finance

 **Creative Arts**
Art | Architecture | Music ...


 **Computation**
Algorithms | Computer Science ...

 **Systems, Models & Methods**
Discrete Models | Networks ...

 **Kids & Fun**
For Kids | Puzzles | Optical Illusions

 **Physical Sciences**
Physics | Earth Science ...

 **Engineering & Technology**
Machines | Electrical Engineering ...

 **Programming Functionality**
Short Programs | 3D Graphics ...

 **Life Sciences**
Biology | ...

 **Our World**
Everyday Life | Geography ...

 **US Common Core**
State Educational Standards

כל תחום דעת מחולק לפי תתי תחומים



Engineering & Technology

[Machines](#) | [Electrical Engineering](#) | [Civil Engineering](#) | [Nanotechnology](#) ...

[School Applied Sciences](#) »

[Chemical Engineering](#) »

[Civil Engineering](#) »

[Control Theory](#) »

[Electrical Engineering](#)

[Fluid Mechanics](#) »

[Image Processing](#) »

[Machines](#) »

[Mechanical Engineering](#) »

[Nanotechnology](#) »

[Robotics](#) »

[Signal Processing](#)

MECHANICAL ENGINEERING

DEMONSTRATIONS

Demonstrations 1 - 20 of 285

 [Subscribe to RSS feed](#)

1 | 2 | 3 | 4 ... 15 | NEXT »



Engineering & Technology

[Machines](#) | [Electrical Engineering](#) | [Civil Engineering](#)

[School Applied Sciences](#) »

[Chemical Engineering](#) »

[Civil Engineering](#) »

[Control Theory](#) »

[Electrical Engineering](#)

[Fluid Mechanics](#) »

[Image Processing](#) »

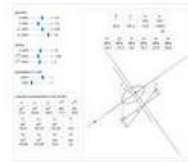
[Machines](#) »

[Mechanical Engineering](#) »

[Nanotechnology](#) »

[Robotics](#) »

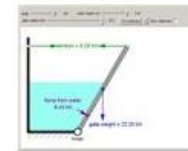
[Signal Processing](#)



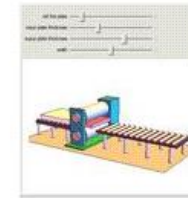
Bending and Stretching of an Elastic L-Beam
Updated this month



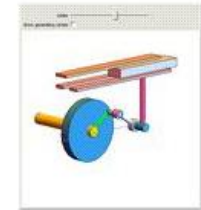
Bending and Stretching of an Elastic U-Beam
Updated this month



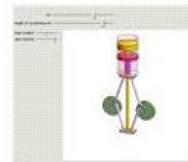
Forces on a Partially Submerged Gate



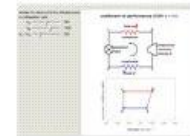
Rolling Mill



The Straight Line as a Roulette



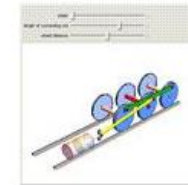
Rhombic Drive for Stirling Engine



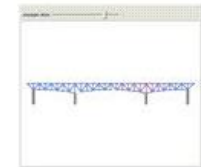
Refrigeration Cycle Coefficient of Performance



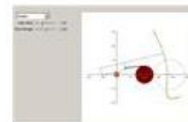
Dry Friction



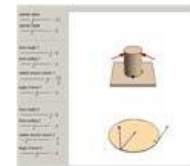
Steam Locomotive Drive



Stress Propagation in a Truss Bridge



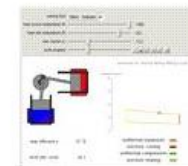
Power Hacksaw Linkage



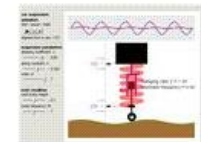
Combined Loading and Reaction Stresses



Battery Requirements for Electric Vehicles

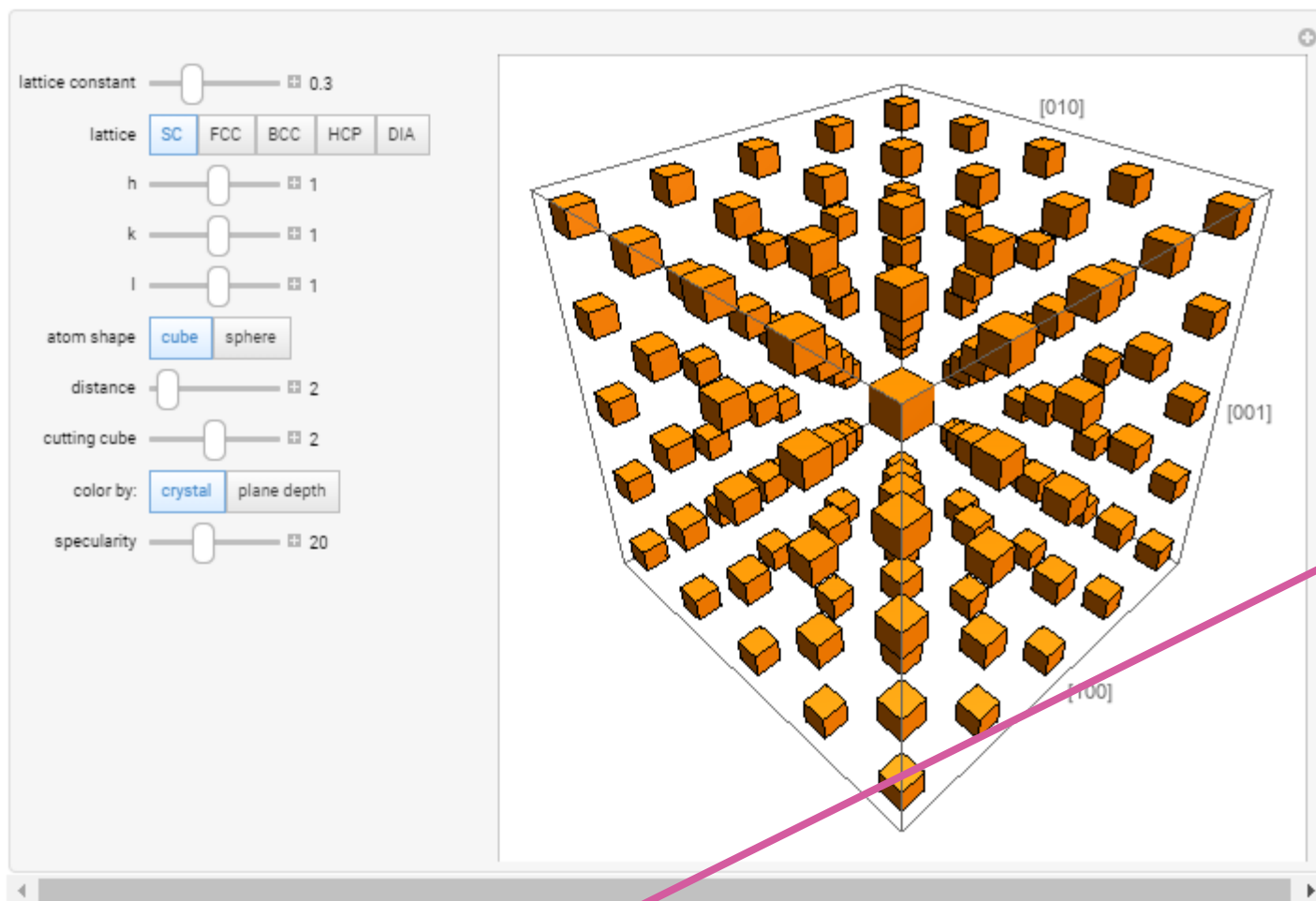


Alpha-Type Stirling Engine



Simulating Vehicle Suspension with a Simplified Quarter-Car Model

Crystal Viewer



הפעלה ראשונית

- לאחר בחירת ההמחשה
- תחילה תתבצע הדגמה קצרה של הסימולציה
- לאחר מכן נבחר download to desktop

Download to Desktop

Copy to Clipboard

Source



Crystal Viewer

lattice constant: 0.3

lattice: SC FCC BCC HCP DIA

h: 1

k: 1

l: 1

atom shape: cube sphere

distance: 2

cutting cube: 2

color by: crystal plane depth

specularity: 20

Requires a Wolfram Notebook System

Interact on desktop, mobile and cloud with the free [Wolfram Player](#) or other [Wolfram Language](#) products.

Do not show again

[Download Wolfram Player](#)

Share Demonstration



Related Demonstrations

More by Author

- The Seven Crystal Classes
S. M. Blinder
- Modeling the Atomic Structure of Ice
Crystal
Sándor Kabai
- Powered Clique Polyhedra
Ed Pegg Jr
- The 14 3D Bravais Lattices
D. Meliga and S. Z. Lavagnino
- Triply Periodic Minimal

Related Topics

- 3D Graphics »
- Crystallography »
- Packing »
- Browse all topics »

[Download to Desktop](#)

[Copy to Clipboard](#)

[Source](#)



This Demonstration gives insight into the crystal symmetries of five standard crystal symmetries of pure elements. These lattice symmetries are

הפעלה ראשונית

הפעלה דורשת התקנה של
wolfram player

WOLFRAM PLAYER

Harness the Power of Wolfram Notebooks

התקנת נגן

Download Wolfram Player for Windows 10/7 | Or download for:
Mac | Linux

1

user@mail.com

Latest version 12.1.1

Which best describes you?

- Business/Commercial
- Government
- Nonprofit

2

- Academic/Faculty
- Student
- Nonprofessional/Hobbyist

3

I agree to the [Wolfram Player license agreement](#) and the retention of my personal data as explained in the [Privacy Policy](#). *

4

Start Download

Need more deployment options? [See Wolfram Player Pro »](#)

1. הכנסת כתובת מייל
2. בחירת תיאור תפקיד
3. אישור ULEA
4. הורדה

WOLFRAM PLAYER

Harness the Power of Wolfram Notebooks

Thank You for Downloading Wolfram Player

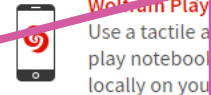
If your download does not begin within a few seconds, please click [here](#).

Need more deployment options? [See Wolfram Player Pro](#) »

Install Player to:

- View and interact with **Wolfram Notebooks**
- Engage with live, interactive Wolfram Language examples, reports and files powered by real-time computation
- Explore thousands of free applications from the **Wolfram Demonstrations Project** and other open-source resources

Also Available



Wolfram Play
Use a tactile a
play notebook
locally on you

- יש ללחוץ על קובץ ה .exe
- יתקבל חלון התקנה

WOLFRAM
DOWNLOAD MANAGER

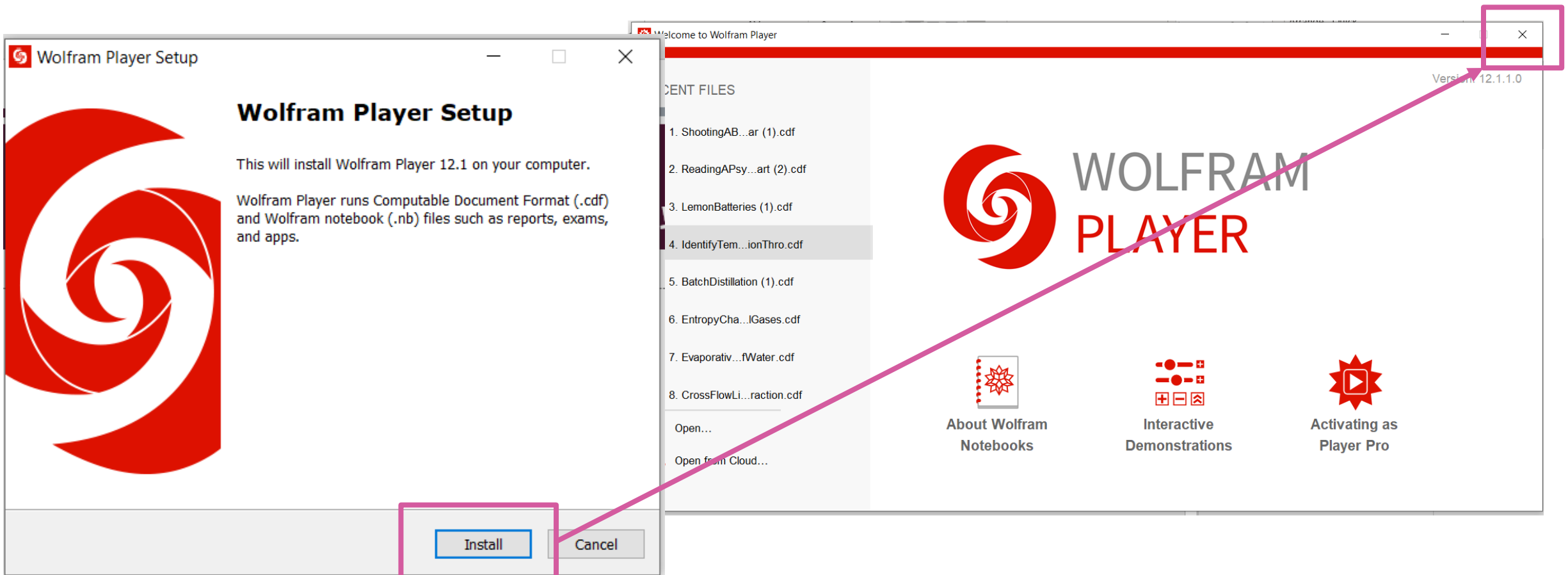
STATUS PERFORMANCE SETTINGS

Program	Wolfram Player 12.1
Status	Downloading
Bytes	728 MB remaining of 904 MB
Speed	1.62 MB/s
Time	Estimating time

Pause Resume

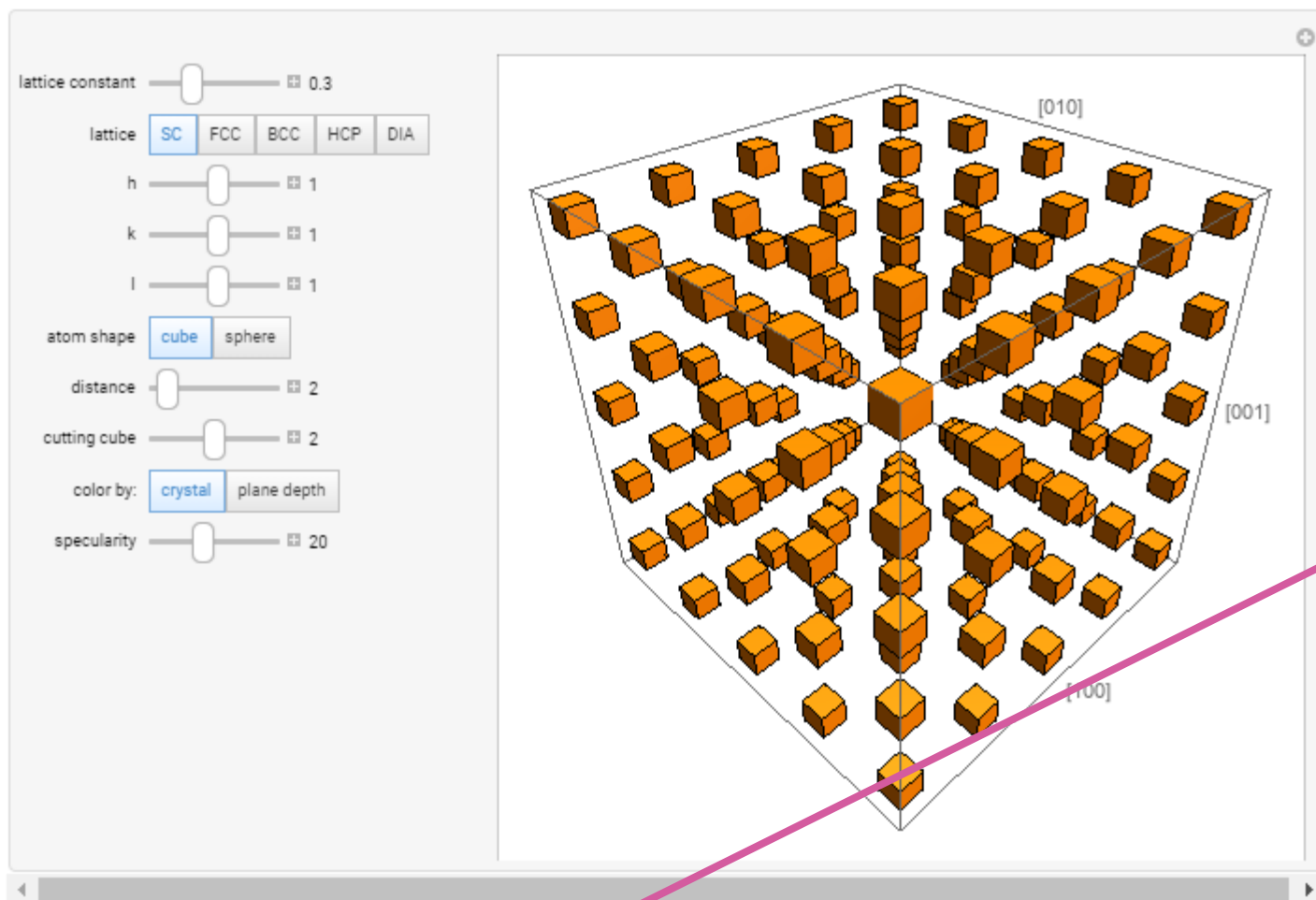
WolframPlayer_12.....exe CrystalViewer (1).cdf CrystalViewer.cdf

לאחר הפעלת קובץ ההתקנה -> לסגור את התוכנה שנפתחה.



Crystal Viewer

הפעלת ההמחשה במחשב



- לאחר בחירת ההמחשה
- תחילה תתבצע הדגמה קצרה של הסימולציה
- לאחר מכן נבחר download to desktop

Download to Desktop

Copy to Clipboard

Source



Crystal Viewer

lattice constant: 0.3

lattice: SC FCC BCC HCP DIA

h: 1

k: 1

l: 1

atom shape: cube sphere

distance: 2

cutting cube: 2

color by: crystal plane depth

specularity: 20

[010]

[100]

Share Demonstration

Related Demonstrations More by Author

- The Seven Crystal Classes S. M. Blinder
- Modeling the Atomic Structure of an Ice Crystal Sándor Kabai
- Powered Clique Polyhedra Ed Pegg Jr
- The 14 3D Bravais Lattices D. Meliga and S. Z. Lavagnino
- Triply Periodic Minimal

Requires a Wolfram Notebook System

Interact on desktop, mobile and cloud with the free [Wolfram Player](#) or other [Wolfram Language products](#).

Do not show again

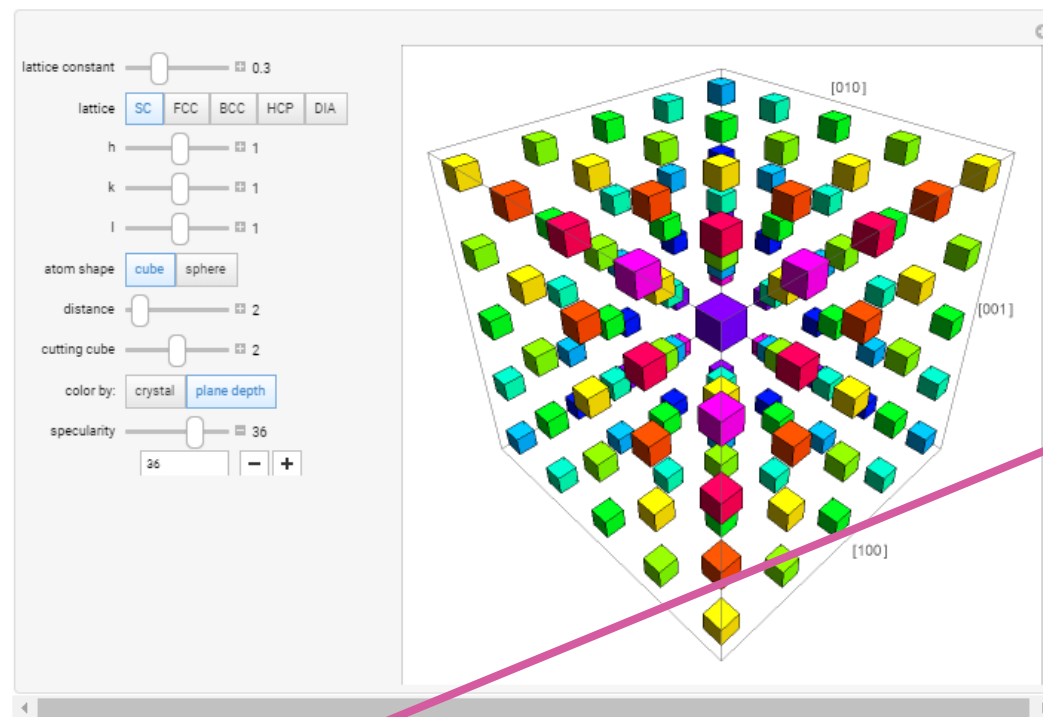
[Download Wolfram Player](#)

הפעלת המחשות

נסגור את הבקשה להתקנת התכנה

This Demonstration gives insight into the crystal symmetries of five standard crystal symmetries of pure elements. These lattice symmetries are

Crystal Viewer



הפעלת המחשה

- לאחר בחירת ההמחשה
- נלחץ על קובץ ההמחשה אשר ירד למחשב

Download to Desktop

Copy to Clipboard

Source



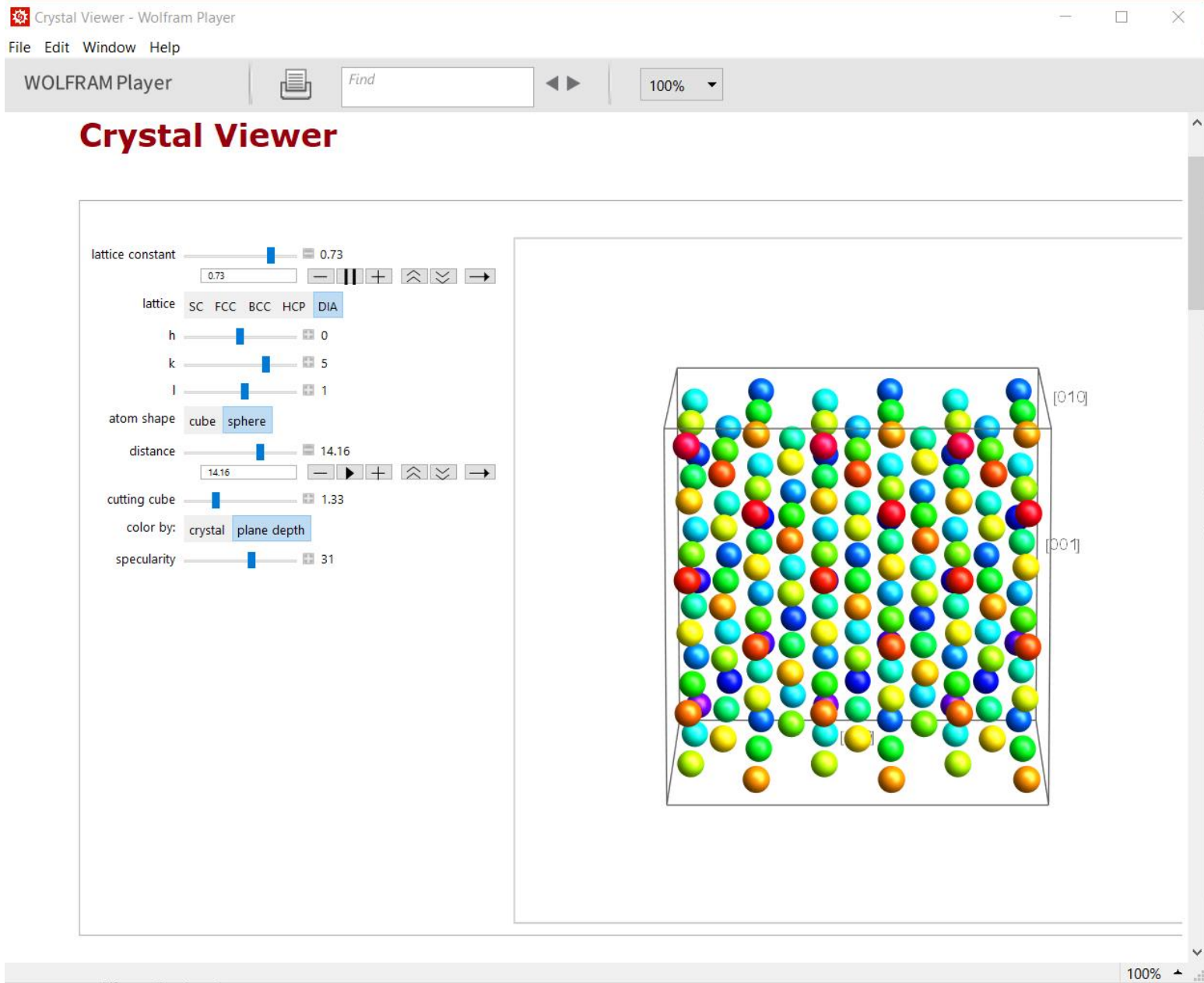
This Demonstration gives insight into the crystal symmetries of five standard crystal symmetries of pure elements. These lattice symmetries are

CrystalViewer (2).cdf

WolframPlayer_12.....exe

CrystalViewer (1).cdf

CrystalViewer.cdf



תפעול ההמחשה

- ההמחשה תפתח בתוכנה הייעודית.
- ניתן לשלוט בפרמטרים השונים באמצעות לחיצה על ה + האפור ליד כל פרמטר
- אין צורך לשמור את ההמחשה כל פעם מחדש, ניתן לשמור את הקובץ בתיקיה ייעודית על המחשב. לחיצה כפולה על הקובץ תפעיל את ההמחשב