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~~Fundamentals of AFM L2.5: Tip-~~
~~Surface Interactions (Contact)~~
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Nanotransistors: Semiconductor

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to Materials L4.3: Statistical
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~~Counting States~~

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Surface Energies ~~What's a
Tensor? Watch the AFM tip at
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~~integrated hybrid SEM-AFM
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Transistors L1.1: The Transistor—
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I: Scientific Overview AFM
Principle- Basic Training

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B: Quantum Transport: Scientific

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~~Materials L5.2: Hartree Fock and~~

~~Exchange Interaction nanoHUB U~~

~~Fundamentals of AFM L2.1: Tip-~~

~~Surface Interactions (Contact)-~~

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Fundamentals of AFM L4.1: Force Spectroscopy - The Force Sensor Stress Analysis: Contact Stresses, Energy Method (5 of 17)

~~Simulating Electronic Properties of Materials Using Ab Initio Modeling with SIESTA on~~

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to Materials L4.1: Connecting the
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Interaction Between Surfaces with
Nanoscale Asperities for MEMS
via Online Simulations in
NanoHUB Contact Mechanics:
Modeling the Interaction Between
... 00:09 Lecture 2.6: Combining
contact mechanics with
intermolecular ... 00:45 How to

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Model? 02:20 The infinitely hard
tip/sample with no surface forces
03:48 Hertz Contact - indentation,
no surface ...

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an assemblage of individually authored tools that, used in concert, offer educators ...

nanoHUB.org - Group: AQME:
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for ...

repulsive contact forces

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mentioned earlier. MESO CONTACT MODEL SIMULATION TOOL IN NANOHUB. We deployed the Mesoscale Contact Model tool via nanoHUB.org using the Rappture toolkit (McLennan, 2005). Rappture stands for "rapid application infrastructure."

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ture," and it is an easy way to utilize graphical user interfaces based on different programming

Contact Mechanics: Modeling the Interaction Between ...

This video is part of a Fall 2017 course at Purdue University: ME

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597/PHYS 570: Fundamentals of
Atomic Force Microscopy On
nanoHUB: Table of Contents:
00:09 Lecture 2.6: Combining
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U: From Atoms to Materials ...
Table of Contents: 00:09 Lecture
2.5: Contact Mechanics Predict
the stresses and ... 01:17 Action
of a point force (Boussinesq,
1885) 02:33 Action of a punch...

nanoHUB-U Fundamentals of AFM

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L2.5: Tip-Surface ...

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Project: Experimental Contact
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in Particulate Composite Materials

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... (SURF & nanoHUB) Project:
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