

**Name:** Ben Resnick

**Country:** **Date:** Sat Sep 4 03:20:54 2010

**Comment:** Gorgeous! I love this site! Thank you!!!

---



**Name:** RAKESH KUMAR SINGH

**Country:** India **Date:** Sat Aug 14 16:16:19 2010

**Comment:** Very impressive site for learning, teaching and understanding physics, Electrical as well as Electronics

Thanks

---



**Name:** OMAR LOPEZ

**Country:** CHILE **Date:** Tue Apr 27 02:59:07 2010

**Comment:** I see your "Work and energy " animation.

Can I get this video (and some others that you have in you web page) to show it to my students without internet connexion?

---



**Name:** zebra

**Country:** **Date:** Thu Mar 25 13:12:07 2010

**Comment:** 碟仙的分析不錯，很有哲理，整套系統是 8;個 self-influent system。但是後面大力會造成很高加速度的論述 有問題，因為會造成物體加速度由淨力決  $\neq 0$ ，所以

---



**Name:** TEJAS DESAI

**Country:** India **Date:** Sat Mar 6 13:24:05 2010

**Comment:** Dear Sir,

I am a physics teacher in India. Recently I cam across your website and found the appelets very very useful for introducing certain imp concepts.Thanks for a good work.

In the school where I teach, there is no internet connection in classrooms.Hence I request you , if possible, to allow me to download offline versions of java appelets. If you can send me the download link I will be really thankful

Thanks

Tejas Des

---

**Name:** leung

**Country:** hk      **Date:** Tue Mar 2 16:49:19 2010

**Comment:** i love this site very much...

it help me undersyand physics more easily

---

**Name:** Kumar

**Country:** India      **Date:** Sat Feb 27 00:27:32 2010

**Comment:** Great Job!!!,is there any mathematics java animation??

---

**Name:** xiaohai

**Country:** China      **Date:** Sat Dec 19 12:19:48 2009

**Comment:** very thanks for your site , how good it is ! it will be more better if i can see the words in chinese clearly ! because the words in this page are in the error code , so many people like me can't read it correctly. thank you once more !

---

**Name:** Scott Dustman

**Country:** USA      **Date:** Tue Dec 8 00:32:23 2009

**Comment:** This is a great site and I will be using it in my physics lessons from now on. Is there a way to get the entire program so I can use the Applets without going on the internet? Many of our classes do not have internet. Thanks again!

---

**Name:** Cheung Tsz Fung

**Country:** hong kong      **Date:** Sun Nov 29 21:02:22 2009

**Comment:** 我好鐘意呢個網 , 特別係[非一般物理問題].

---

**Name:** Mostafa (Homepage)

**Country:** Iran      **Date:** Fri Nov 20 19:50:32 2009

**Comment:** thank you very much. it was very interesting and helpful for me as a physics student.  
also i liked it's programming.

**Name:** martha calvo

**Country:** colombia

**Date:** Fri Sep 25 03:03:06 2009

**Comment:** hi. i would like to get the programm, i work in a school where we have computer but we haven't internet, and i think that this could help me a lot in my clases, because they do not have any interest, i would like your help . thanks

---

**Name:** Juanjo Florido (Homepage)

**Country:** SPAIN

**Date:** Thu Sep 3 04:34:29 2009

**Comment:** Thank you very much for your excellent work. It will be extremely useful for me and my pupils, and will allow me to improve my lessons.

---

**Name:** Barry Laven, M.D.

**Country:** USA

**Date:** Wed Jul 15 08:50:12 2009

**Comment:** Thank you for making this available to students of science. You honor yourself and your country

---

**Name:** Kris Raghuram

**Country:** USA

**Date:** Wed Jul 8 07:36:59 2009

**Comment:** I think your site is one of the most beautiful sites that demonstrates fundamental physics for young and adults. It is a wonderful way to learn concepts in physics. Thanks for putting this one out. Hearty congratulations

---

**Name:** Jerard

**Country:** NZ

**Date:** Mon May 25 14:49:13 2009

**Comment:** Great Applets. Thanks and keep it up.

---

**Name:** Loong MC

**Country:** HK

**Date:** Sat May 23 16:24:35 2009

**Comment:** King,

Thanks again for you animation. They are excellent and very useful in my class. Will you continue to produce more in the future?

**Name:** Steve

**Country:** U.S.A.

**Date:** Tue May 19 08:40:19 2009

**Comment:** "Refraction through a Prism" is excellent and useful. Unfortunately, the yellow/green angle in air/prism doesn't work on my computer. It would be better to start off (default) to a 60-60-60 prism and use  $n=1.5$ , which is typical of glass. The instructions are misleading for the non-changeable prisms.

I need something slightly different. I need to compute the dispersion geometry for visible light passing through a prism. All visible wavelengths at once, with a spectrum output.



**Name:** lyiana (Homepage)

**Country:** malaysia

**Date:** Sat May 16 10:11:00 2009

**Comment:** hie there.regard from here.thanks for your information.  
it help me to understand more on physic.  
thanks again



**Name:** rming

**Country:** Taiwan

**Date:** Wed Apr 15 14:11:56 2009

**Comment:** 很好的資源



**Name:** B

**Country:** UK

**Date:** Tue Apr 14 21:31:29 2009

**Comment:** V. good, these java apps have helped me understand waves greatly for A level.



**Name:** Jay

**Country:** Singapore

**Date:** Mon Apr 13 22:32:20 2009

**Comment:** Very nice work, Congratulations and please keep it up !



**Name:** hannisha

**Country:** india

**Date:** Mon Mar 30 22:57:00 2009

**Comment:** very galeez or nice



**Name:** Michael Hatzidakis

**Country:** Greece      **Date:** Sat Mar 21 17:57:59 2009

**Comment:** Congratulations for your job. I only wish I could run the simulations off line to use them in my classes.

---

**Name:** Guillermo Garcia

**Country:** Mexico      **Date:** Sat Mar 21 02:06:06 2009

**Comment:** This website is really good. I have to write a lab report for inclined planes and projectile motion, and I found both. Your site is really cool and educational!

---

**Name:** Cordy

**Country:** CANADA      **Date:** Thu Mar 12 05:05:13 2009

**Comment:** This website is really good. I have to write a lab report for inclined planes and I found the Inclined Plane Stimulation very fun yet educational. Your site is really cool!

---

**Name:** karo

**Country:** Polska      **Date:** Sun Feb 8 21:18:23 2009

**Comment:** bardzo fajne! Gratuluje!

---

**Name:** rehman

**Country:** pakistan      **Date:** Fri Jan 16 00:23:33 2009

**Comment:**

---

**Name:** jay sicard

**Country:** usa      **Date:** Sun Dec 28 01:33:31 2008

**Comment:** Dear Sir:

reference your transformer article;

It would be useful if you would date each version of the transformer article. I have two versions which show changes have been made but I will have to determine which is the latest.

Do you care to comment on the possibility of the parameter "M" mutual induction having negative values? I think that this would indicate a change in polarity of the secondary winding. It would not change the anything else. Yours truly, Jay Sicard

---

**Name:** Otman

**Country:** USA      **Date:** Thu Dec 4 10:20:10 2008

**Comment:** amazing stuff! People don't ask the author for a copy of these applets. He's done an amazing programming job, and he has the right not to share his code. Java is a powerful language, and as a mechanical engineer, I can appreciate its usefulness.



**Name:** Christie (Homepage)

**Country:** HK      **Date:** Tue Nov 18 22:36:11 2008

**Comment:** thx so much for sharing,  
useful^^



**Name:** John Kouvarakis (Homepage)

**Country:** Greece (Athens)      **Date:** Sat Nov 15 03:59:49 2008

**Comment:** Very good projects. I use your work in my class.  
Always productive and helthy!  
John



**Name:** Paulo Sergio Patrio (Homepage)

**Country:** Brasil      **Date:** Tue Nov 11 16:56:33 2008

**Comment:** 恭喜  
Congratulations.  
Parabs.



**Name:** Cyrus

**Country:** Hong Kong      **Date:** Sun Nov 2 13:06:28 2008

**Comment:** It is very good, readable.



**Name:** Rizwan Khalil (Homepage)

**Country:** Pakistan      **Date:** Thu Oct 2 16:43:45 2008

**Comment:** Hi

That great work done by u. Can u plz send me CD of these animations so that we can show these demos 2 students while offline?



**Name:** A.Marmarinos

**Country:** Greece **Date:** Tue Sep 30 01:28:47 2008

**Comment:** Superb job!

All applications are perfect!

Congratulations!

Very impressive implementation of the common emitter amplifier

---

**Name:** zah

**Country:** canada **Date:** Fri Sep 5 23:14:49 2008

**Comment:** 3phase AC motor

---

**Name:** sumit (Homepage)

**Country:** shamli **Date:** Thu Jul 31 19:27:44 2008

**Comment:** i am ask some question

---

**Name:** Evrim POLAT

**Country:** Turkey **Date:** Sat Jul 26 20:21:35 2008

**Comment:** we are using your Applets in the school.

Thanks and God bless you and your esforce.

---

**Name:** Brandie C

**Country:** United States **Date:** Wed Jul 23 00:00:07 2008

**Comment:** Are you currently accepting advertising on your website ngsir.netfirms.com?

Thank you,

Brandie C

Marketing Manager

ZTMC, INC.

---

**Name:** Miguel Baldera (Homepage)

**Country:** Dominican Rep. **Date:** Sat Jul 19 09:54:12 2008

**Comment:** As you can see in the next link:

[<http://groups.msn.com/SistemadeControlIII/links.msnw>] we are using your Applets in the University.

Thanks and God bless you and your esforce.

---

**Name:** K.R.

**Country:** Polska

**Date:** Thu Jul 10 06:23:15 2008

**Comment:** Gratuluje wspania 貫 j strony i dziekuje za mo 磧 iwosc korzystania dla nauki w sredniej szkole technicznej.

---

**Name:** mukesh chawla

**Country:** india

**Date:** Fri Jun 20 00:24:37 2008

**Comment:** Congratulation! you have done a great job for PHYSICS loving community. I beleive this will benifit the student to visualize and understand the concept of PHYSICS better and will earn interest for the subject.

I have a request. Could you please allow me and provide me the applets for teaching my students.

Looking forward for your reply.

---

**Name:** Mr Golap Chandra Swargari (Homepage)

**Country:** India

**Date:** Tue Jun 10 00:11:46 2008

**Comment:** All the Applets are of highest order.

---

**Name:** Bill Russell

**Country:** USA

**Date:** Wed Jun 4 06:20:50 2008

**Comment:** [http://www.ngsir.netfirms.com/englishhtm/RC\\_dc.htm](http://www.ngsir.netfirms.com/englishhtm/RC_dc.htm)

Charging circuit is great, but it is marred by some teminology flaws, to the point where I can 't recommend it to anyone.

time in "time / sec " implies time divided by seconds. Should be "time in seconds ". Same with current and voltage.

Voltages across the R and the C are labeled Pd for some strange reason, should be V or Volts. (i later figured out it is "potential difference "

**Name:** Christhiano

**Country:** Brazil

**Date:** Fri Apr 25 08:55:43 2008

**Comment:** I need your e-mail, please.

I want to talk to you about your Java Applets.

Thank`s,

Chrishtiano Peres

---

**Name:** Prof. Ahren Sadoff

**Country:** USA

**Date:** Fri Apr 25 04:52:40 2008

**Comment:** I am preparing a book entitled "Questioning the Universe: Concepts in Physics" to be published by Taylor and Francis group.

I would like to include in the book your two images  
ngsir.netfirms.com/diffraction1.png and diffraction2.png.

If you agree to grant me permission, could you send me an email acknowledging your agreement.

Thank you,

Ahren Sadoff,

Prof. of Physics, Cornell University

---

**Name:** Carl

**Country:** USA, CA

**Date:** Sun Apr 20 10:10:51 2008

**Comment:** I love your "RCL series a.c. circuit" calculator. Can you make one for LCL Resonantes? Many of us are trying to build this circuit to solve the energy problem. See link for circuit and application: <http://waterpoweredcar.com/pdf.files/smeyer1.pdf>

Thank you and I hope you can help.

Carl

---

**Name:** prabhu

**Country:** india

**Date:** Tue Apr 15 16:48:40 2008

**Comment:** nice

**Name:** Dr. Subir Sarkar (Homepage)

**Country:** INDIA

**Date:** Tue Mar 4 15:35:40 2008

**Comment:** Congratulation! you have done a great job for PHYSICS loving community. I beleive this will benifit the student to visualize and understand the concept of PHYSICS better and will earn interest for the subject.

I have a request. Could you please allow me and provide me the applets for teaching my undergraduate students.

Looking forward for your reply.



**Name:** umbreen

**Country:** saudi arabia

**Date:** Tue Dec 11 03:57:56 2007

**Comment:** this web is really an acid for the teachers and users as well. i am teaching physics here in one international school of saudia and i have enhanced my teaching abilities by using this web.it is really helping me alot. kindly add more.



**Name:** umbreen

**Country:** saudi arabia

**Date:** Tue Dec 11 03:53:03 2007

**Comment:** learning physics from java is my superb experience. it is really serving up to the mark.i am really happy to get this website.



**Name:** Ahmed

**Country:** UAE

**Date:** Sat Dec 8 14:00:39 2007

**Comment:** Just GOOOD. please add some more



**Name:** TS Lam

**Country:** HK

**Date:** Sun Nov 4 01:56:36 2007

**Comment:** Mr. Ng, You are exellent



**Name:** ravindra

**Country:** india


**Date:** Sun Oct 28 00:45:56 2007

**Comment:** its really nice java applets used on this page

i liked it alot

i am also an engg. student i will like to learn such a programing or say i will like to creat such good applets too.....as i am just initiated

---



**Name:** mangala

**Country:** india

**Date:** Thu Oct 11 00:07:28 2007

**Comment:** This is a very good site  
it really helped me to understand a lot of concepts

---



**Name:** Kamran Khalil

**Country:** Pakistan

**Date:** Sun Sep 30 02:21:51 2007

**Comment:** Hi

I am Muhammad Kamran from Lahore. I am teaching science in beaconhouse school system. I was searching animation on different topics of physics then i got your website from [www.google.com](http://www.google.com).

I want to get CD for these animation to enhance my teaching abilities and also for the students.

Kamran Khalil  
Physics Teacher  
Beaconhouse School System  
C\*\*\* Side Campus, Boys Branch  
Nawab Town, Raiwand Raod,  
Lahore  
Pakistan

Cell # 9203004297292

---



**Name:** Guest

**Country:** United States

**Date:** Fri Sep 28 13:36:16 2007

**Comment:** Thank you so much for your excellent applets. They were very user friendly and made physics a lot easier. Congratulations on a great site!

-Physics Student

**Name:** Ronald Ranvaud

**Country:** Brazil                      **Date:** Wed Sep 26 09:19:32 2007

**Comment:** Simply marvelous.

Many many thanks

---

**Name:** Bennett Brown (Homepage)

**Country:** US                      **Date:** Wed Sep 19 02:46:53 2007

**Comment:** Thank you for sharing your work!

---

**Name:** JACKY PONTOH

**Country:** INDONESIA                      **Date:** Thu Aug 16 18:55:10 2007

**Comment:** As a Phisics Teacher in Junior high school, you helped me with your product.

I appreciate for you. Thank you

---

**Name:** Enrico

**Country:** Italy                      **Date:** Sun Aug 12 23:23:01 2007

**Comment:** Very useful. I teach physics.

Thank you

---

**Name:** ANISH SRIVASTAVA

**Country:**                      **Date:** Mon Jul 16 15:25:37 2007

**Comment:** Your applets are great but you should let others use them , at least non commercially.

---

**Name:** Muhammad Rizwan Khalil (Homepage)

**Country:** Pakistan                      **Date:** Sat Jul 7 16:11:34 2007

**Comment:** Hi,

I am Muhammad Rizwan Khalil from Lahore, Pakistan. I am teaching Physics to O-Level classes.

I have more than 4 years of experience.

The website of the Physics Applets is very good. T

I want to get these applets on CD as Complimentary CD.

Hope u will help me in order to promote the good physics around the world.

---

**Name:** Kamran Khalil

**Country:** Pakistan-Lahore

**Date:** Sat Jul 7 03:26:43 2007

**Comment:** I saw your website related to physics animations.I need complementary applets CD. I am a Physics teacher and teaching in Beaconhouse School System , Lahore. I am very eager to learn new methods to enhance my teaching skills and to create interest for students. I hope to get the CD of all animations as soon as possible.



**Name:** Paul Ng

**Country:** Taiwan

**Date:** Tue Jul 3 00:43:47 2007

**Comment:** Very revealing



**Name:** Nikitas Papayannis

**Country:** GREECE

**Date:** Mon Jun 11 05:28:29 2007

**Comment:** My name is Nikitas Papayannis and I am teacher of Physics in high school in Athens,Greece.Your applets are excellent and I want to use them in my classes,but I have not an internet connection.

Is there any way of using these applets offline?If yes, how can I do this?Please help me.

Thanks



**Name:** surachate

**Country:** thailand

**Date:** Fri May 25 17:39:14 2007

**Comment:** Dera sir

I want to save all animation for my class room.

(work off line)

How I can do ? Help me please



**Name:** HK Student (Homepage)

**Country:** China

**Date:** Wed May 16 19:54:58 2007

**Comment:** You are great!!! Thank you very much for making these excellent animation. These are really good for teaching Physics which is sometimes difficult to understand. Add Oil !!!



**Name:** weelookang@yahoo.com.sg

**Country:** sg                      **Date:** Wed May 9 10:42:26 2007

**Comment:** email me, i made a worksheet lesson based on your applets. I want to share with you the success of your applets.

comments by my students are rather interesting for you to read.

---

**Name:** Tom Cull

**Country:** New Zealand                      **Date:** Tue May 1 11:54:19 2007

**Comment:** Thanks for making these excellent applets available.

---

**Name:** 林同學

**Country:** TAIWAN                      **Date:** Sat Apr 28 01:20:26 2007

**Comment:** 你所寫的程式，實在是太好了，我是機械系的大學生，你的程式解決了我很多的問題。 希望能在有新的作品出現^^ 很感謝你的付出

---

**Name:** Sergey

**Country:** Russia                      **Date:** Tue Apr 17 18:55:16 2007

**Comment:** Hello! I am a student. I live in Russia! I shall be a physics teacher 日. Now I make diploma about physics simulations. I need applets of electrical and magnetism. You have good applets!!! Please, help me. Give me applets of electrical and magnetism. Sergey Sereda.

---

**Name:** ANISH SRIVASTAVA (Homepage)

**Country:** INDIA                      **Date:** Mon Apr 16 23:34:03 2007

**Comment:** Sir, Your applets are superb and you must provide some means for students who do not have access to internet, be in a position to use them.

I am physics teacher in a small town school.

Sir, I request you to please suggest a method so that my students can learn physics in a modern way. I can also purchase the applets if they are available.

At the last I would again like to say that the applets are beyond comparison.

ANISH

**Name:** Enrique Gutierrez (Homepage)

**Country:** Mexico                      **Date:** Mon Apr 16 11:04:38 2007

**Comment:** I'm a teacher in Mexico. When can I make a download of your applets? want to use them in my classes in which We have not an internet connection.

---

**Name:** valsamidis apostolos

**Country:** Greece                      **Date:** Tue Apr 10 23:54:42 2007

**Comment:** My name is Apostolos Valsamidis and I am a teacher of Physics in Vassiliadis private school in Thessaloniki, Greece.I think your job is excellent.I am looking forward to see more applets.

---

**Name:** Dragan (Homepage)

**Country:** Serbia                      **Date:** Fri Mar 16 16:18:13 2007

**Comment:** Very good site !I will recommend site to my students .

---

**Name:** Anonymous

**Country:**                      **Date:** Wed Mar 14 05:39:12 2007

**Comment:** i love you

---

**Name:** Keith

**Country:** 香港                      **Date:** Tue Mar 6 17:10:37 2007

**Comment:** 謝謝你的教材....真是精彩!勁

---

**Name:** haydar

**Country:** t 藁 kiye                      **Date:** Fri Feb 23 01:30:34 2007

**Comment:**

---

**Name:** TEJAS DESAI

**Country:** INDIA                      **Date:** Thu Feb 22 00:25:53 2007

**Comment:** Dear sir,

First of all congratulations for an excellent job.I am teacher of physics in a mid-sized town Surat in the province of Gujarat in INDIA. I do not have internet access at all the places where I teach.All my students also do not have it.Can you allow me to download applet files for offline use. Thanks

---

**Name:** Russell Corrigan

**Country:** Australia

**Date:** Thu Feb 1 12:07:33 2007

**Comment:** Excellent site. Would be really good if higher currents and voltages could be achieved. ie. 25A - 100A and 24V - 415V.

---

**Name:** Jason

**Country:** hk

**Date:** Tue Jan 16 18:18:50 2007

**Comment:** hello 吳 sir  
你個網好好呀.....

---

**Name:** Roberto L傑io

**Country:** Brazil

**Date:** Mon Jan 1 20:32:41 2007

**Comment:** I'm a physics teacher in Brasil. When can I make a dowloado of your applets?  
Thank You  
Roberto

---

**Name:** Jeff

**Country:** USA

**Date:** Sat Dec 30 15:52:20 2006

**Comment:** Excellent work. Thank you for your contribution to mankind. I've also found that some of your apps (such as the interference demos) not only allow clicking, but also holding the mouse and dragging. Very nice. :)\_

---

**Name:** mirko massi

**Country:** italy

**Date:** Tue Dec 19 18:18:15 2006

**Comment:** I'm a Physics teacher in Italy.

Your applets are very usefull and very good. If it is possible, may I download these applets, because I want to use them in my classes in which We have not an internet connection.

Sincerely

Mirko Massi

**Name:** Roberto Lio

**Country:** Brazil

**Date:** Thu Dec 7 02:37:50 2006

**Comment:** I'm a Physics teacher in Brazil. Whencan I make a dowload of your work?

Tahank You

Roberto Lio

---

**Name:** claudio marcos silva

**Country:** Brazil

**Date:** Thu Nov 30 08:11:38 2006

**Comment:** Excelent, wonderful! How can I download these applets? I 'd like to use them im my classrooms.

Thanks a lot,

Claudio

---

**Name:** kamil altin

**Country:**

**Date:** Tue Oct 3 23:27:59 2006

**Comment:** Your applets are very usefull and very good.

If it is possible, May I download these applets, because I want to use them in my classes in which We have not an internet connection.

Sincerely

---

**Name:** Richard Smith

**Country:** Japan

**Date:** Tue Oct 3 08:18:18 2006

**Comment:** Great demos and nice, simple explanations. Great for both high school and university students!

Thank you so much and keep up the good work!!!!

---

**Name:** Giannopoylos kiriakos

**Country:** Greece

**Date:** Wed Sep 27 07:02:40 2006

**Comment:** I like your java applet amplifier very much . Can I download this applets?

And if yes, how can I do ?

Thanks a lot.

---

**Name:** nomo

**Country:** Taiwan

**Date:** Mon Sep 11 13:49:08 2006

**Comment:** Dear Sir:

I like your java applets very much because it let me  
get many physics knowledge. Can I download some of your java applets? And if yes,  
how can I do ?

Thanks ^^.



**Name:** No name

**Country:** Hong kong

**Date:** Fri Aug 25 18:16:25 2006

**Comment:** A very good website ;)



**Name:** ESRA

**Country:** turkey

**Date:** Wed Aug 23 00:33:02 2006

**Comment:**



**Name:** rif\_kee

**Country:** indonesia

**Date:** Wed Jul 19 16:54:44 2006

**Comment:** G.E.N.I.U.S !!!



**Name:** sura

**Country:** thailand

**Date:** Tue Jul 18 19:05:05 2006

**Comment:** I would like save offline for use in the classroom

How do i do?

Please



**Name:** Trevor

**Country:** U.S.

**Date:** Wed Jul 12 08:02:49 2006

**Comment:** Very good site. Can you recommend a good Thermodynamics and Fluid  
Mechanics site?



**Name:** Nic

**Country:** Singapore

**Date:** Mon Jul 10 14:32:51 2006

**Comment:** Excellent presented concept.

Ease of learning on the net.

Will be great if you can expand on the topics.

---

**Name:** aryana

**Country:** uae

**Date:** Wed Jul 5 18:25:28 2006

**Comment:** Wow! I am a college student and I found your website very useful. Could you please add more topics? It is really useful.

---

**Name:** Kashif

**Country:** Pakistan

**Date:** Thu Jun 29 17:34:17 2006

**Comment:** Dear Sir,

I have visited your website which is really a master piece for physics concept. Could you please tell me how to get full access to your source code.

Thank you so much

Kashif

---

**Name:** Giuse Bruno

**Country:** Canada

**Date:** Tue Jun 27 04:44:59 2006

**Comment:** Sir,

I enjoyed your applets a lot. I am currently learning Java and I wanted to make an applet similar to your lissajous figures one. Could you send me the source so that I can improve my Java and modify it. The applet thus produced will only be used for educational purposes (to aid students with the concept of polarization).

Cheers,

Giuse

---

**Name:** G.Vinoth Viswanath

**Country:** INDIA

**Date:** Sun Jun 18 00:34:19 2006

**Comment:** WOW ITS AMAZING...

WE THE INDIANS LIKE IT VERY MUCH

GREERINGS TO YOU BOSS

---

**Name:** Ann Walker

**Country:** England

**Date:** Thu Jun 8 07:02:34 2006

**Comment:** Your website is fantastic! Thank You xx

---

**Name:** Daniela (Homepage)

**Country:** Romania

**Date:** Tue May 30 13:58:49 2006

**Comment:** A great site, excellent for students

---

**Name:** Ridwan

**Country:** Bangladesh

**Date:** Sun May 21 04:28:44 2006

**Comment:** These applets really cleared my concepts.  
Thanks a lot!!!!

---

**Name:** Chong Chee Keong

**Country:** Malaysia

**Date:** Thu May 18 00:44:07 2006

**Comment:** Excellent website for Physics learning and teaching. Thank you for sharing with me.

---

**Name:** Judy Jowers (Homepage)

**Country:** USA

**Date:** Tue May 16 05:31:11 2006

**Comment:** Excellent applets for physics!!!

\*\*\*\*\* Five Stars \*\*\*\*\*

---

**Name:** 5D 同學

**Country:** HK

**Date:** Sun Apr 16 17:32:29 2006

**Comment:** Ng sir, 你好勁呀, 我依家一邊溫書一邊對住你個網頁 d 團黎溫, 咁我會明 d。不過我想問有無電磁鐵應用例如電話個 d 圖呀, 因為筆記個 d 好細同埋唔係好明。唔 該晒!

---

**Name:** Jame Cheng

**Country:**               **Date:** Sat Apr 1 11:12:44 2006

**Comment:** 很棒的網站，對教我的小孩很有幫助

---

**Name:** nmb

**Country:**               **Date:** Fri Mar 31 18:57:04 2006

**Comment:**

---

**Name:** ahmed (Homepage)

**Country:** egypt               **Date:** Tue Mar 28 21:53:15 2006

**Comment:** thanks alot for your help and this is the good way to learn

---

**Name:** 5D 學生

**Country:** HK               **Date:** Sun Mar 19 11:57:10 2006

**Comment:** 你好勁呀  
非常佩服你  
燕京有你呢位老師係榮譽

---

**Name:** Russell Steadele

**Country:** USA               **Date:** Sat Feb 18 15:29:41 2006

**Comment:** Great job!!!

Som of the best applets on diffraction I have seen.

---

**Name:** m r patel

**Country:** India               **Date:** Thu Jan 26 16:57:14 2006

**Comment:** after working with your applets i was indeed very happy .i i have never seen such applets with perfection in all parameters. they have helped me in clearing my concepts. looking forward for some more good applets.best wishes

---

**Name:** Ulrich Urhan

**Country:** Mexico               **Date:** Wed Jan 25 09:24:01 2006

**Comment:** Congratulations,it is fantastic.

---

**Name:** mehmet

**Country:**           **Date:** Mon Dec 26 04:25:00 2005

**Comment:**



**Name:** Mahmoud El Far (Homepage)

**Country:** Egypt           **Date:** Wed Dec 14 20:24:12 2005

**Comment:** So Wonderfull!



**Name:** nikos nedos

**Country:** creece           **Date:** Fri Dec 9 07:04:16 2005

**Comment:** very nice job.



**Name:** sharmila

**Country:** india           **Date:** Fri Nov 18 14:43:29 2005

**Comment:** this is a good website.this is very useful to technical students and I expect some more from here.



**Name:** SimonTsao (Homepage)

**Country:** TW           **Date:** Sun Nov 6 02:12:07 2005

**Comment:** Dear C.K.Ng Sir

You are doing a good job for worldwide students.

Thanks.



**Name:** Dicky

**Country:** HK           **Date:** Tue Oct 18 00:34:08 2005

**Comment:** Excellent Website~

As a science student,it is useful to my public exam! Especially the section"非一般物理問題"!

Thx Ng sir!

However,there have a little mistake on

"[http://www.ngsir.netfirms.com/capplets/diffraction/diffraction\\_ans.htm](http://www.ngsir.netfirms.com/capplets/diffraction/diffraction_ans.htm)"

The sentence at bottom.



**Name:** ahmet

**Country:**           **Date:** Tue Sep 20 16:23:53 2005

**Comment:** hello

---

**Name:** Chung MY

**Country:** Taiwan           **Date:** Tue Sep 20 12:36:08 2005

**Comment:** Great! Wonderful! Amazing! Thanks for your contribution to let the Physics funny

---

**Name:** Luciano Soares Pedroso

**Country:** Brasil           **Date:** Sun Sep 11 23:18:40 2005

**Comment:** Estes aplicativos s 綫 excelentes.

---

**Name:** 高中生

**Country:** 台灣的台北           **Date:** Sun Jul 24 02:29:11 2005

**Comment:** 在陰錯陽差的情況下看到這個網頁...  
才發現真的是找到寶物...  
謝謝吳老師您的教學網頁...  
(奇怪怎麼來自台灣的只看到一個...)

---

**Name:** classmates

**Country:**           **Date:** Thu Jul 7 16:31:28 2005

**Comment:** Ng sir:  
看來你又多了不少 fans,恭喜恭喜。

---

**Name:** Micael

**Country:** USA           **Date:** Mon Jun 20 08:15:53 2005

**Comment:** I am a computer programmer and a math teacher. I wanted to know how can I learn to write physics programs using java. Is there a book I can read.

---

**Name:** avinash

**Country:** india           **Date:** Thu Jun 9 02:26:42 2005

**Comment:** great site for exiting experiments..moreover its free ..real good work ..

---

**Name:** Mustafa Demirci

**Country:** Turkey

**Date:** Mon Jun 6 19:29:30 2005

**Comment:** I am a physics teacher in Turkey.I am so glad to see those applets thank you.  
May i use these applets for my students offline. Is trehe permission to use if so how can i  
download? Thanks for help

---

**Name:** autoyung

**Country:** taiwan

**Date:** Wed Jun 1 18:59:28 2005

**Comment:** It's a nice Homepage....

---

**Name:** Ingemar Carlsson

**Country:** Sweden

**Date:** Thu May 26 21:36:18 2005

**Comment:** Dear Chiu-King Ng,  
Thank you for a magnificent site! I will recomend and use your your applets  
(noncomercial) because I beliveve they help the understanding a lot! (at least my)

---

**Name:** ben

**Country:**

**Date:** Sun May 22 18:31:07 2005

**Comment:** 你好! 可唔可以教我做投影機, 我想將圖片放大用黎畫相. 我記得讀  
小學時有教過, 係黑盒裡面裝兩塊鏡, 一支燈果隻. 不過詳細就唔記得, 可唔可  
以教教我! 或者有無其他方法? 可以將圖片放大到畫布上? Thank!

---

**Name:** Roberto Lio

**Country:** Brazil

**Date:** Sat May 21 22:56:34 2005

**Comment:** I don't have a homepage. I'm a Physics teacher in Brazil. When can I make a  
download of your work?  
Thank You

---

**Name:** Gan Wall (Homepage)

**Country:** Sweden

**Date:** Mon May 16 02:23:11 2005

**Comment:** Dear Chiu-King Ng,  
Thank you for an excellent site! Your work is very impressive and truly appreciated.  
Best wishes  
Gan Wall

**Name:** Roger Larson (Homepage)

**Country:** USA / Japan

**Date:** Wed May 4 22:33:40 2005

**Comment:** Sir,

Your applets are wonderful. I just found them last week and am using the Light & Waves group as a basis to introduce wave phenomena to my physics classes. Thanks for sharring.



**Name:** Patrick Roche

**Country:** Ireland

**Date:** Tue Apr 26 00:00:30 2005

**Comment:** The clearest applets on the web.

Is it possible to get the code for any of your applets?

I am trying to code the longitudinal travelling wave.

Would much appreciate some help.



**Name:** nita

**Country:** hk

**Date:** Mon Mar 21 20:27:14 2005

**Comment:** gr8 work.

cud u tell me how RLC works in a dc circuit.

thanx



**Name:** Joeboy

**Country:** South Africa

**Date:** Wed Mar 9 21:05:48 2005

**Comment:** Your applets are a an important tool that can be used by anyone in the field of technology.



**Name:** Bob O'Rourke (Homepage)

**Country:** USA

**Date:** Wed Mar 2 01:56:41 2005

**Comment:** Very much appreciate your work and have linked to several of your animations from my site.

Thank you,

Bob O'Rourke



**Name:** Chris D'Amato (Homepage)

**Country:** USA                      **Date:** Wed Feb 23 18:16:53 2005

**Comment:** Thank you Mr Ng! I am starting a web page for my own physics students. I admire the work you have done, and thank you for sharing it! Best wishes to you and your students.



**Name:** fatemeh

**Country:** Iran                      **Date:** Wed Feb 16 21:36:08 2005

**Comment:** Your applets are very nice. I 'll use them in my class  
good luck



**Name:** Russell Steadele

**Country:** USA                      **Date:** Sat Feb 12 05:39:45 2005

**Comment:** This site has by far the best demonstration of diffraction on the web I have seen thus far.

Understanding the physics and math behind phenomenon is greatly aided by clear physical pictures.

Great job on your physics demonstrations!!!



**Name:** abdul basit khan

**Country:** pakistan                      **Date:** Fri Feb 11 11:16:24 2005

**Comment:** dear sir,  
lecturer of physics in china.  
ni hao and assalam u alaikum .  
i visited your website and applets of physics it was really a very fine and accurate work of yours i really appreciate you on this behalf .  
and i am very impressed by your work .  
well done keep it up...  
and please send me ur e -mail so i can ask you question of physics i am a student of grade 12 in college.



**Name:** Dee

**Country:**                    **Date:** Thu Feb 10 21:35:16 2005

**Comment:** These applets are so clear in the main points that I try to teach I will be using them a lot. Thank you!



**Name:** pardeep

**Country:** UK                                    **Date:** Fri Feb 4 01:13:04 2005

**Comment:** An amazing resource. I am impressed that you have no formal training in JAVA and yet produce such useful and instructive reoursces. Keep up this work !! And thanks!!



**Name:** farhad

**Country:** iran                                **Date:** Wed Feb 2 02:50:14 2005

**Comment:** electronic



**Name:** Angela Stott

**Country:** South Africa                    **Date:** Thu Jan 27 01:42:15 2005

**Comment:** Wonderful!!! Very helpful in my teaching. Thank you very much!



**Name:** mike (Homepage)

**Country:** usa                                **Date:** Mon Jan 24 01:58:21 2005

**Comment:** Fantastic! I am a JATC instructor Local 1141 Oklahoma City. Looks great!



**Name:** jaimi

**Country:**                                    **Date:** Fri Jan 14 13:31:08 2005

**Comment:** it's tooo hard~~~~~ i don't get it!!1



**Name:** someone

**Country:** hk                                **Date:** Sun Dec 19 23:11:41 2004

**Comment:** Sir,

may I ask why when a electron enter a magnetic field, the angle between the electron and the field line must less than 90 degree while in the electric field does not?

(This is a m.c. question in the past paper)

---



**Name:** Alok Sharan

**Country:** USA

**Date:** Sat Dec 11 07:38:13 2004

**Comment:** Hi,

We are developing some educational material for poor children in India through a non-profit organisation. Do You think that we can use your java applets for physics in our powerpoint slide presentation

Kindly advise. I am impressed by the work.

Regards

Alok

---



**Name:** Anton Balnar (Homepage)

**Country:** Czech republic

**Date:** Mon Dec 6 17:08:08 2004

**Comment:** Hello,

I think that your applets are very good.I often use them.

AB

---



**Name:** Victor Beard

**Country:** united states

**Date:** Wed Dec 1 06:19:48 2004

**Comment:** This site brodened my horizon,some of the things that I have read about I understand them better since I have visited your website.Thank you very much for your time and wisdom.

---




**Name:** Victor Beard

**Country:** united states

**Date:** Wed Dec 1 06:17:52 2004

**Comment:** This site brodened my horizon,some the thing that I have read about I understand them better since I have visited your website.Thank you very much for your time and wisdom.

---



**Name:** A Wong

**Country:** Hong Kong

**Date:** Fri Nov 12 17:50:49 2004

**Comment:** Excellent work - keep up with your good work. Maybe you need more promotion of your site!

---

**Name:** chris

**Country:** TW

**Date:** Fri Nov 12 02:42:11 2004

**Comment:** 我覺得這個也不錯您可以參考看看

<p><a

href="http://playphys.com/modules/mydownloads/visit.php?cid=1&lid=1">http://playphys.com/modules/mydownloads/visit.php?cid=1&lid=1</a>< ;/p>

---

**Name:** Gong kia

**Country:** Gong Gong Land

**Date:** Wed Nov 10 13:04:40 2004

**Comment:** This web is very good for Gong Gong Kia like me who live in Gong Gong Lnad. Thanks! Keep up e fantastic work!! :)

---

**Name:** Avi Misra

**Country:** UK

**Date:** Wed Oct 27 20:22:19 2004

**Comment:** Very impressive site for learning, teaching and understanding physics.

---

**Name:** Bear (Homepage)

**Country:** HK

**Date:** Sun Oct 24 12:36:10 2004

**Comment:** 感謝閣下熱心的解答

---

**Name:** Bear (Homepage)

**Country:** Hong Kong

**Date:** Tue Oct 19 18:45:07 2004

**Comment:** 請問力學篇中模擬運動 2 的拋物體,最遠距離不是 45 度嗎?

---

**Name:** jonathan peter

**Country:** USA

**Date:** Mon Oct 18 06:32:53 2004

**Comment:** This website is very exciting. I can't wait to share it with my students. Thank you very much. You do much for education.

---

**Name:** Christ

**Country:** Hong Kong

**Date:** Sat Oct 16 23:36:55 2004

**Comment:** Very informative site. Keep going!

**Name:** shrikant (Homepage)

**Country:** india                      **Date:** Sun Sep 12 01:44:31 2004

**Comment:** It is very useful applets to learn physics .Thank you very much

---

**Name:** carolyn (Homepage)

**Country:** fantasimo NZ                      **Date:** Wed Sep 1 15:10:11 2004

**Comment:** this site was really really brainy. and i dont think im smart enough to understand it yet...HOWEVER! you have motivated to choose physics next year so that i WILL understand it. :D thank you java!

---

**Name:** Patrick

**Country:** hk                      **Date:** Tue Aug 31 19:55:48 2004

**Comment:** It's nice to see this homepage.It's much easy than learning from book!

---

**Name:** nguyentruongson

**Country:** hcmcity                      **Date:** Tue Aug 31 17:40:01 2004

**Comment:** good

---

**Name:** Syed Khaleeq Ahmad (Homepage)

**Country:** Oman                      **Date:** Tue Aug 10 20:24:55 2004

**Comment:** The Java applets are very useful for my students to understand the basic concepts of mechanics. I hope in future more applets can be added.

---

**Name:** Tracy

**Country:** USA                      **Date:** Fri Aug 6 03:34:20 2004

**Comment:** I am giving a presentation at school for a project I have on Faraday Rotation, and I am wondering if you have any applets for such an application? The ones on this site are very useful!

---

**Name:** Mike Duivesteyn

**Country:** Australia

**Date:** Sat Jul 10 19:56:30 2004

**Comment:** Hello again.

I have just finished another class with 20 students crowded around my PC utilising your excellent Java applets. (Esp the Mechanics M1,2&3) and the Waves (W1,6, 7 & 9)

These applets are just brilliant and can convey more information in a few minutes than a 60 minute practical session.

Please, is there any way that these can be used offline so that I can put them on our physics lab computer rather than taking the whole class to the computer lab. Thanks again

---

**Name:** Mike Duivesteyn

**Country:** Australia

**Date:** Mon Jun 21 22:50:54 2004

**Comment:** Fantastic applets Well done & keep up the fine work.

Is there any way of using these applets offline?

---

**Name:** Knuckles

**Country:** India

**Date:** Mon Jun 14 08:06:58 2004

**Comment:** i really really really really really enjoyed this site. i learnt very very very very much and i think alot of other people did too too too too too too. peace out. V

---

**Name:** abhi (Homepage)

**Country:** india

**Date:** Wed Jun 2 14:37:58 2004

**Comment:** very good website. i liked the animations a lot. will come back again in my free time... :)

---

**Name:** Dan Wiley

**Country:** USA

**Date:** Wed May 26 07:58:14 2004

**Comment:** Mr. Ng,

I was wondering if you could tell me, what software (if any) did you use to create your java apps? I have been using one called Ejs (Easy Java Simulations) but your apps do not look like they were made with that. I have had success with Ejs, but was looking for other programs. Thanks

---

**Name:** Wind

**Country:**

**Date:** Mon May 10 00:49:13 2004

**Comment:** Hihi,is me again.

阿 sir,你個網可否加些 potentiometer 同 electrometer 的 java?上完堂易忘記

---

**Name:** yee shian

**Country:** Singapore

**Date:** Sun May 2 16:56:57 2004

**Comment:** I find your applets very useful and they are of much help tome, because i am going to have my Physics exam in a couple of days. i have a question to ask of you, may i know the definition of rarefaction and compression in a longitudinal/transverse wave? Please do reply! Thanks! =)

---

**Name:** Sabine Stosch

**Country:** Germany

**Date:** Sat May 1 21:28:05 2004

**Comment:** Hallo,

I think your applets are absolutely great. I am teaching physics and want to use one in the classroom where we do not have internet access. How can I get the applet run offline on my laptop?

I am especially interested in the one of the Applet M6: SHM and uniform circular motion

It would be great if you could help me with this!

Thank you very much,

Sabine Stosch

---

**Name:** 楊老師

**Country:**                   **Date:** Sat Apr 24 22:46:53 2004

**Comment:** 吳老師：

我是一位高中物理老師，很喜歡你的動畫，尤其是波動篇，我想將您的程式抓到電腦上，可以在上課時實際操作給學生看。

不過我不知道怎麼將您的程 式抓到電腦上，請您是否有原始檔案可提供呢。謝謝您。

我的 mail 是 g913328@oz.nthu.edu.tw

---

**Name:** student

**Country:** china                   **Date:** Thu Apr 15 23:14:40 2004

**Comment:** ~{0"~}sir...~{NR~}覺~{5C~}experimental ge 資~{AO:C:C~}...

but theoretical~{5D~}data~{?IRT<S6^~}點嗎??

這樣會~{?45CCw0WP)~}...

---

**Name:** david turbeville (Homepage)

**Country:** USA                   **Date:** Thu Apr 8 23:28:01 2004

**Comment:** Your work is outstanding. I will add a link to your page, and will use your work to assist students in their learning. Thank you.

---

**Name:** Maninder Kalsi

**Country:** hong kong                   **Date:** Tue Mar 2 10:24:46 2004

**Comment:** Absolutely wonderful resources for the classroom. Top notch! Can't express how much myself and the other physics teachers at my school are impressed with your work. Keep up the great work!

---

**Name:** Oscar **Country:** **Date:** Fri Feb 27 20:55:37 2004 **Comment:** HI,吳 sir,這個網站十分有趣呀!

---

**Name:** Luis Fernandes (Homepage)

**Country:** Portugal                   **Date:** Sat Feb 7 06:11:24 2004

**Comment:** I teach physics in Portugal, and i would like to know if you can give the applets to show in my class,at least "Projectile motion". Your applets are very interesting.

---

**Name:** Lee

**Country:** Hong Kong/UK

**Date:** Tue Feb 3 03:07:14 2004

**Comment:** Wow~This site is just GREAT!!

I am now studying in UK but I used to study in Hong Kong...

My English teacher just introduced your webpage to our class and I found out that you are a physics teacher in Hong Kong!!

Though don't really know whether you can read this message or not...I am really proud of you!



**Name:** bob lekivetz (Homepage)

**Country:** Canada

**Date:** Sun Jan 4 06:56:28 2004

**Comment:** Wow

I teach High School Physics to adults and your applets make my job easy.

Thanks

Bob



**Name:** tim **Country:** 香港 **Date:** Tue Dec 30 17:43:48 2003 **Comment:** 我想知道關於熱學的資料

因為我有一些地方不明白

**Name:** cityu

**Country:** hong kong

**Date:** Mon Dec 15 23:38:48 2003

**Comment:** i am university student

your website is very good and helpful

i really hope that i can discuss or find some

advanced phy here in the futher



**Name:** Tom

**Country:** Belgium

**Date:** Wed Dec 3 21:37:22 2003

**Comment:** I sure could use that information about the prism!



**Name:** kok leong

**Country:** Malaysia

**Date:** Wed Dec 3 00:18:43 2003

**Comment:** 何为四次元？

有没有乙钛？

时间有长短之分吗？

何为宇宙速度？

何为重力真正义意？

宇宙是平面的吗？



**Name:** Paul Lang

**Country:** USA

**Date:** Wed Nov 12 05:16:29 2003

**Comment:** Wonderful illustrations.

Unfortunately, without an internet connection in my classroom, I cannot use them to teach in my Physics class. Please let me know if and when you make them available for downloading.

Thanks



**Name:** 溫和葉

**Country:** 澳門

**Date:** Tue Nov 11 12:45:10 2003

**Comment:** 我覺得呢個網站唔錯

令我學到好多物理知識

衷心感謝

如想聯絡本人

歡迎致電~~560550



**Name:** YiN

**Country:** HongKong

**Date:** Fri Oct 31 23:19:13 2003

**Comment:** Doctor~你個 web site 好勁呀

你咁多 fans 既~?!



**Name:** sTUdEnt

**Country:** Hong Kong

**Date:** Thu Oct 30 22:17:54 2003

**Comment:** 阿 sir~~~

我係你 ge 學生 ar~~

out c ge 野可唔可以係度問呀??

---

**Name:** ToYi

**Country:** HK

**Date:** Thu Oct 23 18:08:25 2003

**Comment:** Hi~!Dr.Ng, hope you still remember me.I'm your student and i find that your web help me alots.

As i'm re-taking phy.(self-study), so this helps me more understand the content of physics.

So i will visit this web frequently.

---

**Name:** Christina

**Country:** HK

**Date:** Wed Oct 22 22:54:30 2003

**Comment:** Wow!! It's really very good for me. I'm a F.3 student and I'm studying the wave in Physics!!

---

**Name:** 可愛的小龍 (Homepage)

**Country:** hk~

**Date:** Tue Oct 7 20:54:03 2003

**Comment:** 好厲害啊!!~~(再加努力~!!)

請問可以轉貼我班既班會網站嗎?(會點明出處)

---

**Name:** nazli

**Country:** malaysia

**Date:** Sat Sep 27 10:49:07 2003

**Comment:** I loved you job. I 憐 an Electrical Engineering teacher in one of technical school in Malaysia.I liked to do a dowload of you appletes especially the NPN common emitter amplifier.I would like to use it for my students. What I have to do? Thanks

---

**Name:** Chan Shuk Yi

**Country:** HK

**Date:** Fri Sep 26 19:57:24 2003

**Comment:** I was your student and I am now a physics teacher as you. Thanks for your teaching long time before.

---

**Name:** 蔡詠芝

**Country:** Hong Kong

**Date:** Sun Sep 14 14:58:56 2003

**Comment:** Are you go to australia befor?  
are you remember me i am the small of the girl  
in that three day to play and you ride a car right  
i holp you to send back e-mail to me ar  
do you have you icq number your website are good  
please make many website ar where did you teach ar  
?????? please ask me back ar



**Name:** Martin

**Country:** USA

**Date:** Sat Sep 13 06:45:07 2003

**Comment:** Very cool site! great job



**Name:** Your Student

**Country:** Malaysia

**Date:** Wed Sep 10 16:42:01 2003

**Comment:** Are you a physic teacher of Chong Hwa Independent High School,KL ??



**Name:** G

**Country:**

**Date:** Sun Sep 7 19:29:51 2003

**Comment:** 3.45 度的說法只適用於『地面射向地面』。解答連結錯誤了



**Name:** kshuang

**Country:** Taiwan

**Date:** Fri Aug 29 12:53:26 2003

**Comment:** It is excellent!! You have done a very good job.  
I am a Physic teacher in high school. Can I have your permission to take your programs  
as assistant material in my lessons. Thank you very much.

regards,

KSHuang



**Name:** bongi

**Country:** south africa

**Date:** Sat Aug 23 20:19:38 2003

**Comment:** I really think this is cool espacially for students, but I can't see the applets they won't run in my PC. do I need a particular software to run them?

---

**Name:** Christine Lam

**Country:** HKBU~^o^~

**Date:** Fri Aug 22 03:19:10 2003

**Comment:** Hi~Ng Sir, though I am not your physics student now, I will still keep visiting your site and play those applets for revision :P take care

---

**Name:** Jeff Lin

**Country:** Taiwan

**Date:** Thu Aug 7 14:50:40 2003

**Comment:** Wonderful!

You are great!

You have done a very good job, and I learned very much from you.

Thank you!

---

**Name:** Rajeev Tyagi

**Country:** India

**Date:** Fri Aug 1 03:25:00 2003

**Comment:** Dear Friend, I am not sure that the earlier feedback reached you or not. So I am re-typing it. I am a school teacher in India. 5 years back I was doing research in HK in the HKUST in the deptt of electrical and electronics engg (EEE. I saw your site. It is very good - excellent. If it pleases you then can I use it in my teaching. I am sure that your work will benefit a lot of students here. You will be quoted in all uses of it in our class. Please consider allowing us to use your material in our

---

**Name:** jerry

**Country:** 澳門

**Date:** Fri Jul 25 18:00:17 2003

**Comment:** 吳 sir..

你做好正, 本人是剛畢業的物理老師,覺得你所做的模擬程式好好.可否給予download,亦能在課堂上應用.

如能答應 不勝感激..

---

**Name:** Piglet

**Country:** HK

**Date:** Sat Jul 19 13:46:54 2003

**Comment:** Hi Ng Sir, I want to use the Java program to set a game for my student. But i don't know how to write, would u mind to help?? The game is called N-Queen Puzzel. The range for N from 4 - 9. Hope will get your news soon. Thank you.



**Name:** Joshua Sing

**Country:** Singapore

**Date:** Tue Jul 15 01:10:08 2003

**Comment:** You have done a great job in trying to make learning Physics a fun and interactive way.

I will try to recommend your website to my students.

Thank you, fellow educator in Physics!



**Name:** Jacquie

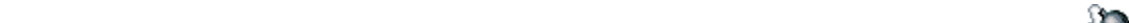
**Country:** HKG + US

**Date:** Thu Jul 3 06:32:57 2003

**Comment:** These applets are beautiful!

Nice to have these great + free applets on the web. good for teaching~

Thanks!



**Name:** Lennon

**Country:**

**Date:** Thu Jun 12 14:55:19 2003

**Comment:** Yours website is very good.I hope you can add more Java in yours websites.Thank you for making this web!



**Name:** Irene

**Country:** hk

**Date:** Sat May 17 02:35:24 2003

**Comment:** U r really a great teacher~~

the websites is vv gd~~

i will recommend to my the students!!!

academic is not selfish!!!



**Name:** Dora Yam

**Country:**           **Date:** Thu May 15 20:48:05 2003

**Comment:** 吳 sir,  
你個網好正呀.....

---

**Name:** Elkie

**Country:** Australia                   **Date:** Sat May 10 19:45:48 2003

**Comment:** Hello, just wanna say u got a gd website here... ur site really gives me some clear concepts on de topics.

Thank you

---

**Name:** student

**Country:**           **Date:** Tue May 6 20:54:21 2003

**Comment:** 爲何我不能看到那些動畫呢???

---

**Name:** eRiC

**Country:**           **Date:** Mon May 5 02:52:51 2003

**Comment:** Very good but not enough.

I am glad to see if you add more "atypical physics question"

---

**Name:** jim duggan

**Country:** ireland                   **Date:** Tue Apr 29 20:06:50 2003

**Comment:** this site is very educational and a great aid to my classmates.

---

**Name:** Nuno Neves

**Country:** Portugal                   **Date:** Sat Apr 12 07:23:14 2003

**Comment:** Been a long time since my physics classes, but I still had fun. Good work.

---

**Name:** rod jacob

**Country:** uk                   **Date:** Thu Apr 10 19:35:59 2003

**Comment:** Excellent resources for my GCSE science students.

thanks, Rod Jacob, science teacher, Kelmscott school, London E17.

---

**Name:** Sin Sai Ho

**Country:** Hong Kong

**Date:** Sat Apr 5 02:20:57 2003

**Comment:** 吳 sir~好耐無見~我係前 5E 學生.可能你唔記得啦.個 Web Site 寫得好  
好呀.D game 好好玩呀~

---

**Name:** KC

**Country:** HK

**Date:** Tue Apr 1 23:13:58 2003

**Comment:** Good work that demonstrate concepts in a clear and effective way.

---

**Name:** Tony Mangiacapre (Homepage)

**Country:** USA

**Date:** Fri Mar 21 03:29:08 2003

**Comment:** I think your site is excellent. I have used many of your java applets with my  
high school students.

Could I have copy of your applets for my web site?

I would of course include your name with the applets and link back to your website.

Thank You.

---

**Name:** Roberro Leite

**Country:** Brazil

**Date:** Wed Mar 19 04:48:31 2003

**Comment:** When can I make a dowload of your Work? Send me the appletes by e-mail?

---

**Name:** Roberto Lio Gonlvels Leite

**Country:** Brazil

**Date:** Sun Mar 16 23:34:43 2003

**Comment:** I loved you job. I 憐 a physical teacher in Brazil.I liked todo a dowload of  
you appletes. how I have toedo do?

Thank You.

**Name:** tommy

**Country:** UK

**Date:** Sun Mar 9 12:33:43 2003

**Comment:** Your website is very poor  
the content is very simple  
your software is very poor to  
the concepts is not very clear  
students form OXFORD UNIVERSITY

---

**Name:**

**Country:**

**Date:** Thu Mar 6 03:57:37 2003

**Comment:**

---

**Name:** CW

**Country:** Hong Kong

**Date:** Wed Oct 16 10:19:28 2002

**Comment:** Great!

---

**Name:** Dennis Chan Shek Chun

**Country:** China HK

**Date:** Sat Oct 12 02:54:45 2002

**Comment:** The simple applets held understanding and revising the Physics concepts  
behind the topic.

They also help to bring out basic and some futher properties of the Physics.

You've done quite a simple but wonderful site for reference.

---

**Name:** George G (Homepage)

**Country:** Lebanon

**Date:** Sun Sep 22 03:17:18 2002

**Comment:** I teach physics and I find your site really very interesting. I would like to  
know if u have a downloadable version of ur work.

thanks

---

**Name:** Tong Kai Hong

**Country:**

**Date:** Mon Sep 16 09:44:06 2002

**Comment:** COOL!

Learning Physics in my school days had never been such fun.

Thanks.

---

**Name:** AL-STUDENT

**Country:** HK                      **Date:** Sun Sep 15 22:22:51 2002

**Comment:** GOOD SITE

I spend a lot of time playing the game on it.

Those is interesting and educational.

Keep it on!



**Name:** Denise & Amy

**Country:** HK                      **Date:** Sat Sep 14 14:42:41 2002

**Comment:** what a good site

very excellent

it helps us a lots in our projects

thx



**Name:**

**Country:**                      **Date:** Sat Sep 14 14:40:01 2002

**Comment:**



**Name:**

**Country:**                      **Date:** Thu Aug 22 04:07:59 2002

**Comment:** Very Excellent!



**Name:** SUNONE

**Country:**                      **Date:** Wed Aug 14 02:53:48 2002

**Comment:** You are not a Java learner I think.

You should have learned Java for a period.



**Name:** Minh Nguyen Le (Homepage)

**Country:** Canada                      **Date:** Sat Aug 3 06:40:44 2002

**Comment:** Very useful and thoughtful website for anyone in a Physics Course wanting a little more than just substituting numbers into formulas.

Thank You.



**Name:** Jon Bartell

**Country:** USA

**Date:** Tue Jul 16 00:53:07 2002

**Comment:** I teach and find your applets wonderful for stimulating interest in Physics. Since we have no internet connection at many of the schools, I was wondering if you had a downloadable version available. Thank you for your great work. You make the intangible tangible



**Name:** Rabei' Ibrahim

**Country:** Israel

**Date:** Mon Jul 15 01:53:34 2002

**Comment:** I really liked what you've done.

I think you've make a great job.

I also made somthing similar to what you have made, and i wanted to know if you are interested in cooperation between one onother.

Please send me an e-mail if you are interested of this

Best Regards

Rabei' Ibrahim



**Name:** terry

**Country:** HongKong

**Date:** Tue Jun 18 14:20:01 2002

**Comment:** 我想問一問你，你用甚麼&工具編輯 Java Applet?



**Name:** Tom (Homepage)

**Country:** USA

**Date:** Tue Jun 18 04:17:22 2002

**Comment:** Hello. What a unique and informative site you have!



**Name:** Kent

**Country:** HK

**Date:** Mon Jun 17 14:23:23 2002

**Comment:** They are very great for student to learn. Thanks for your efforts and hope you can apply your interesting on education.



**Name:** Michel

**Country:** France

**Date:** Sat May 25 22:15:09 2002

**Comment:**



**Name:** Lenny Simpson

**Country:** USA

**Date:** Thu May 23 02:35:45 2002

**Comment:** Thank you for your efforts and time to compile these applets. I am instructing a class in motor vehicle accident reconstruction. Your applets are an excellent visual demonstration of airborne vehicles. Do you sell these applets? My I use them if I give you credit when I present them in class? Again, thank you very much.

