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This material is based
upon work supported
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conclusions or
recommendations

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WISE: Web-based Inquiry Science Environment

Supported by the National Science Foundation, Web-based Inquiry Science Environment (WISE) is a free, online platform

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that engages students
in the methods of real
scientists and
collaborative
exploration of science
issues through
customizable
curriculum and
activities. Featured by
Edutopia Technology
Integration Research:
Evidence-Based
Programs by Subject :

**WISE science : web-
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Web-based Inquiry
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has 26 repositories
available. Follow their
code on GitHub. ...

HTML5-based scientific
models, visualizations,
graphing, and

probeware JavaScript
34 0 0 0 Updated Dec
3, 2014. WISE-Local ...

Portal for the Web-
based Inquiry Science
Environment (WISE).

*Note: deprecated and
has been merged into
the main

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WISE: Web-based Inquiry Science Environment

A powerful online platform for designing, developing, and implementing science inquiry units. Since 1997, WISE has served a growing community of more than 20,000 teachers, researchers, and curriculum designers, as well as over 200,000 K-12 students around the

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world.

The Classroom
**WISE: Web-based
Inquiry Science
Environment**

Emerging from
research collaborations
started over 25 years
ago, the TELS

Community develops
instructional programs
including the Web-
based Inquiry Science
Environment (WISE)
that use educational
technology to help
students master

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complex scientific
concepts.

Technology

**Wise Science Web
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WISE: Web-based
Inquiry Science
Environment

**WISE. The Web-
based Inquiry
Science Environment**

...

This book shares the
lessons learned by a
large community of

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educational
researchers and
science teachers as
they designed,

developed, and
investigated a new
technology-enhanced
learning environment

known as WISE: The
Web-Based Inquiry
Science Environment.

WISE offers a collection
of free, customizable
curriculum projects on
topics central to the
science standards as
well as guidance for ...

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WISE Science: Web- Based Inquiry in the Classroom

The Web-based Inquiry Science Environment (WISE) is a program hosted by Berkeley University and supported by the National Science Foundation. It provides a platform for creating inquiry-based science projects for middle school and high school students to work

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collaboratively using
evidence and
resources from the
Web. WISE inquiry
projects are typically
developed by teams
including teachers ...

WISE: Web-based Inquiry Science Environment

WISE gives more
teachers and students
the opportunity to do
inquiry-based science.
Our units make difficult
concepts accessible

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The Series

both for teachers to teach and students to learn. WISE curricula help students see themselves as capable of doing science and realize that, no matter their backgrounds, science can be a potential career.

WISE - EduTech Wiki

The Web-based Inquiry Science Environment (WISE) is a free on-line science learning environment for

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students in grades 4-12. In WISE, students work on exciting inquiry projects on topics such as genetically modified foods, earthquake prediction, and the deformed frogs mystery.

Free Web-based Inquiry Science Environment (WISE

...

WISE. The Web-based
Inquiry Science

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Environment. Featured at the San Francisco-February 01, 2016 ... and confusing ideas about science. WISE curriculum and technology development is driven by a rich research tradition that has shown that instruction is most effective when teachers use students' views as a starting point for scientific ...

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Community/WISE: Web-based Inquiry Science ...

WISE is an open-source online platform for designing, developing, and implementing science inquiry activities. WISE provides one-week-long inquiry units that address key concepts consistent with California and national standards. WISE units can be integrated into a school's existing

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science curriculum or specifically customized for classroom use.

WISE science : web-based inquiry in the classroom in ...

This book shares the lessons learned by a large community of educational researchers and science teachers as they designed, developed, and investigated a new technology-enhanced

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Based Inquiry In
learning environment
known as WISE: The
Web-based Inquiry
Science Environment.

Education

WISE 4: Engaging Science Students via Inquiry and Simulations

Teaching and learning
science in the 21st
century --WISE: the
web-based inquiry
science environment
--The knowledge
integration approach
--Instructional patterns

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for knowledge

Integration --Designing

WISE curriculum: a
partnership approach

--What do students
learn from WISE?

**Amazon.com: WISE
Science: Web-Based
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WISE = Web-based
inquiry science

environment, a free on-
line science learning
environment for
students in grades

4-12 created by a large

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team around Marcia C. Linn University of California, Berkely
“WISE is a simple yet powerful learning environment where students examine realworld evidence and analyze current scientific controversies.

WISE - Web-based Inquiry Science Environment | WestEd

This book shares the lessons learned by a

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large community of educational researchers and science teachers as they designed, developed, and investigated a new technology-enhanced learning environment known as WISE: The Web-Based Inquiry Science Environment. WISE offers a collection of free, customizable curriculum projects on topics central to ...

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WISE Science: Web-
based Inquiry in the**

...
Web-based Inquiry
Science Environment
(WISE). Contribute to
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development by
creating an account on
GitHub.

**WISE Research |
Research from the
Web-based Inquiry**

...
Bibliography Includes

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bibliographical
references (p. 191-194)

and index. Summary

This book shares the
lessons learned by a

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educational

researchers and

science teachers as

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developed, and

investigated a new

technology-enhanced

learning environment

known as WISE: The

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WISE - The Web- Based Inquiry Science Environment

WISE 4 Introductory
Video. WISE is the Web-
based Inquiry Science
Environment,
developed by Professor
Marcia Linn at UC
Berkeley, under
funding from the
National Science
Foundation.

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