


[Skip to content](#)Start new search [Search these results](#) [Search entire Web](#)*Tip: You can get a list of all URLs that point to any page.*

**Search:**  
  
 [Help](#) [Advanced](#)

Powered by 

*Example: link:http://mysite/mypage.html***Results for:** chemicals

214 results found, sorted by relevance

[score using date](#) [hide summaries](#)1-10 **[FSD: Chemical Sciences Division](#)**

We seek to attain a molecular-level understanding of complex multiphase systems and phenomena critically important to the U.S. Department of Energy's energy, environmental, and national security missions.

<http://www.pnl.gov/chemistry/> - 8.6KB

52%

■■■■■■■■■■

25 Mar 06

[Find Similar](#)**[FSD: Chemical Sciences Division: Research Highlights](#)**

pnnl, **chemical** sciences, research, news, highlights

<http://www.pnl.gov/chemistry/highlights/> - 8.9KB

49%

■■■■■■■■■■

24 Mar 06

[Find Similar](#)**[FSD: Chemical Sciences Division: Organization](#)**

**Chemical** Sciences Division: Organization

<http://www.pnl.gov/chemistry/organization/> - 5.2KB

49%

■■■■■■■■■■

17 Mar 06

[Find Similar](#)**[FSD: Chemical Sciences Division: Highlights: Magnetic Resonance Imaging of Porous Membranes](#)**

Nuclear magnetic resonance (NMR) is a spectroscopic technique for probing the **chemical** state of certain nuclei, such as hydrogen, that have a magnetic moment. The nuclei may be naturally occurring, such as water in a ...

<http://www.pnl.gov/chemistry/highlights/20060221mri.stm> - 10.7KB

47%

■■■■■■■■■■

23 Mar 06

[Find Similar](#)**[FSD: Chemical Sciences Division: Links](#)**

pnnl, office of science, biological research, **chemical**, chemistry, doe, department of energy

47%

■■■■■■■■■■

17 Mar 06

<http://www.pnl.gov/chemistry/links.stm> - 7.1KB

[Find Similar](#)

**[FSD: CSD: Research Capabilities: Condensed Phase and Interfacial Chemical Physics](#)**

Condensed Phase and Interfacial **Chemical** Physics is increasing fundamental understanding of molecular processes in condensed phases.

<http://www.pnl.gov/chemistry/research/interfacial.stm> - 10.2KB

47%

|||||||

17 Mar 06

[Find Similar](#)

**[FSD: Chemical Sciences Division: Staff](#)**

FSD: **Chemical** Sciences Division: Staff

<http://www.pnl.gov/chemistry/organization/staff.stm> - 12.7KB

47%

|||||||

17 Mar 06

[Find Similar](#)

**[FSD: Chemical Sciences Division: Highlights: Hydrophobic water monolayer in crystalline ice ...](#)**

Hydrophobic water monolayer in crystalline ice growth on Pt(111)

<http://www.pnl.gov/chemistry/highlights/20051103water.stm> - 8.9KB

46%

|||||||

25 Mar 06

[Find Similar](#)

**[FSD: Chemical Sciences Division](#)**

We seek to attain a molecular-level understanding of complex multiphase systems and phenomena critically important to the U.S.

Department of Energy's energy, environmental, and national security missions.

<http://www.pnl.gov/chemistry/opportunities.stm> - 6.3KB

46%

|||||||

25 Mar 06

[Find Similar](#)

**[FSD: Chemical Sciences Division: Highlights: Hydrogen Storage: Operando Methods in Catalysis](#)**

FSD: **Chemical** Sciences Division: Highlights: Hydrogen Storage: Operando Methods in Catalysis

<http://www.pnl.gov/chemistry/highlights/2006030606.stm> - 9.1KB

46%

|||||||

24 Mar 06

[Find Similar](#)

[Try this query on the entire Web.](#)

[score using date](#) [hide summaries](#)

1-10

