Nuclear Energy / The Hydrogen Economy AOSC / CHEM 433 & AOSC / CHEM 633

Ross Salawitch

Class Web Site: <u>http://www.atmos.umd.edu/~rjs/class/spr2020</u>

Topics for today:

- Nuclear Energy Production
 - History
 - Reactor Technology
 - Waste
- Hydrogen Economy
 - Overview
 - Source?
 - An Interesting Unintended Consequence

Lecture 22 8 December 2020

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AOSC Student Seminar Day 1, 12/08/2020
2020-12-08
3:30 p.m.
Google Meet
AOSC Seminar
AOSC Students
Contact: Tim Canty



AOSC Student Seminar Day 2, 12/09/2020

2020-12-09 3:30 p.m. Google Meet

AOSC Seminar AOSC Students Contact: Tim Canty



AOSC Student Seminar Day 3, 12/10/2020		
2020-12-10		
3:30 p.m.		
Google Meet		
AOSC Seminar		

AOSC Students Contact: Tim Canty

https://meet.google.com/dkd-wncs-hnx

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AOSC Senior Research Prospectus Defense Schedule

Tuesday Dec 8, 2020

Attend the Presentation: meet.google.com/dkd-wncs-hnx

Time Slot	Presenter <i>Title</i> Advisor(s)
3:30 - 3:45pm	Charles Kropiewnicki Impact of Forecast Error Covariance on Ensemble Model Accuracy Jonathan Poterjoy, Jeff Henrikson
3:45 - 4:00pm	Gavin Harrison Hurricane Nowcasting With Particle Filters Jonathan Poterjoy
4:00 - 4:15pm	Ted Whittock Hurricane Florence: A Sensitivity Study of WRF Turbulence and Diffusion Schemes Anil Kumar, Monica Bozeman
4:15 - 4:30pm	Jack Cahill The NOAA/NCEP Climate Forecast System Model: Guiding a Saildrone Mission to the East Pacific Hurricane Genesis Region Meghan Cronin, Dongxiao Zhang, and Samantha Wills
4:30 - 4:45pm	Chloe Baerwald Creating a Verification Method for Mesoscale Precipitation Discussions Michael Erickson, Joshua Kastman

https://meet.google.com/dkd-wncs-hnx

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AOSC Senior Research Prospectus Defense Schedule

Wednesday Dec 9, 2020

Attend the Presentation: meet.google.com/dkd-wncs-hnx

Time Slot	Presenter <i>Title</i> Advisor(s)
3:30 - 3:45pm	Christian Sayles Atmospheric Dust Analysis Through Radiosondes Mary Bowden
3:45 - 4:00pm	Alex Ortiz Analyzing Greenhouse Gas Emissions of Eight Oil Companies in the Context of a 1.5°C Climate Scenario Kelly Trout
4:00 - 4:15pm	Maya Fields Solar Flare Forecasting: Detection and EUV Flare Tracking (DEFT) Tool Larisza Krista
4:15 - 4:30pm	Clairisse Reiher Improving Wildfire Plume Rise Modeling Using MISR-Retrieved Injection Heights Ralph Kahn, Tim Canty, Mark Cohen, and Daniel Tong
4:30 - 4:45pm	Leah Hopson Using a Tracer of Opportunity Dataset to Evaluate the HYSPLIT Model Fantine Ngan, Jeff Henrickson, and Xin-Zhong Liang

https://meet.google.com/dkd-wncs-hnx

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AOSC Senior Research Prospectus Defense Schedule

Thursday Dec 10, 2020

Attend the Presentation: meet.google.com/dkd-wncs-hnx

Time Slot	Presenter <i>Title</i> Advisor(s)
3:30 - 3:45pm	Samantha Volz Evapotranspiration, Primary Production, and Carbon Storage in Soils with Varying Land Use Karen Prestegaard
3:45 - 4:00pm	Emma Bonanno Climate Change in the Indian Ocean: A Comparison of Historic Cruise Data and Modern Argo Float Data Jacob Wenegrat
4:00 - 4:15pm	Maggie Bridges Change of pH and Aragonite Saturation State in the Great Barrier Reef Liqing Jiang
4:15 - 4:30pm	Christopher Smith The Statistical Analysis of Marine Surface Warnings Joseph Sienkiewicz
4:30 - 4:45pm	Nicole Oehlmann Developing a Definition for Dangerous Seas Hillary Fort, Joseph Sienkiewicz

https://meet.google.com/dkd-wncs-hnx

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Announcements: Class

Dear Ross Salawitch

The evaluation period for one or more of the courses you are teaching is now open. You can help improve response rates and the quality of feedback you receive by expressing interest to your students in their feedback, such as offering an example of how you've used evaluations to improve your course. You also can offer class time to have students complete evaluations on a computer or mobile device. Students are being sent emails announcing that evaluations are open, with instructions about how to access their evaluations.

Live, on-demand access to response rates for sections you teach is available within CourseEvalUM! Just login to CourseEvalUM using the link below, and click View Response Rate Monitor.

Login to CourseEvalUM: <u>https://CourseEvalUM.umd.edu</u> CourseEvalUM Help Center: <u>https://confluence.umd.edu/display/courseeval/</u>

			Responses
Course Evaluations Currently Open*	Evaluation Start Date	Deadline	•
202008-AOSC633-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	0 of 2
202008-CHEM433-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	0 of 6
202008-CHEM633-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	0 of 8
202008-AOSC433-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	1 of 7

Which courses are evaluated?

Created by Michael Passarella-George, last modified on Apr 08, 2019

We aim to include as many courses as we can in course evaluations. All credit-bearing course sections that are not flagged in SIS as Individual Instruction courses (e.g. internships, student teaching) or cohort tracking courses (e.g. MSBA) are expected to be evaluated. A small number of classes that end very early during the semester or after it is over also will not be evaluated. *Beginning Fall 2016, course sections with fewer than five enrolled students will be evaluated, but reports for these small sections will not be generated to protect student anonymity.*

Students enrolled in AOSC 633 are welcome to screen capture your evaluations, place into a single PDF file, and email to me, Genevieve Cooper geooper@umd.edu, and Sumant Nigam nigam@umd.edu, with subject of "AOSC 633 Evaluation"

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Announcements: Class

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_				Enrolled
	Course Evaluations Currently Open*	Evaluation Start Date	Deadline	Students
2	02008-AOSC633-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	2
2	02008-CHEM433-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	6
2	02008-CHEM633-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	8
2	02008-AOSC433-0101-ATMSPHRC CHEM & CLIMATE	December 03, 2020	December 15, 2020	7

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Announcements: Class

- Rather than have a final exam, I propose every student must complete the learning outcome quizzes for Lectures 18, 19, 20, 21, 22, and 23 using your real name, with two attempts per student, and the percentage score of these grades will be averaged together and used instead of a final exam.
- If we take this course of action, I will "reset" all prior attempts on Learning Outcome Quizzes for these 6 lectures, so that anyone already in the system has a "fresh start" on the 2 attempts.
- Sound good ?!?

Energy and Power

Simple equation connects energy and power

Energy = Power × Time

Size of a **power** plant is commonly measured in units of power:

kW (kilo: 10³ Watts): Home solar MW (mega: 10⁶ Watts) Industrial GW (giga: 10⁹ Watts): Massive Hydroelectric TW (terra: 10¹² Watts): Large Nation and/or Global

Output of a **power** plant in units of energy:

kWh (kilo: 10³ W hour) MWh (mega: 10⁶ W hour) GWh (gig: 10⁹ W hour)

Capacity Factor: actual output of a power plant (energy) divided by maximum output, if power plant could run 24/365 *at full capacity*

Please see <u>https://energyeducation.ca/encyclopedia/Energy_vs_power</u> for a nice explanation of Energy & Power

Nuclear Power History

- Use of nuclear power developed by military; currently around 150 ships, globally
 - allowed submarines to stay underwater for extended periods of time
 - 1954: U.S.S. Nautilus, first nuclear powered submarine
- 1956: first commercial nuclear power plant, U.K.
- 1957: first U.S. commercial nuclear power plant, Shippingport, Pa





Operational 18 Dec 1957 to 1 Oct 1982 for 80,324 hours

It took more than 8 hours to lower the reactor core into the pressure vessel in October 1957. There was a clearance of only six-hundredths of an inch between the core and the steel wall of the pressure vessel.

http://www.phmc.state.pa.us/portal/communities/pa-heritage/atoms-for-peace-pennsylvania.html

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Pros and Cons of Nuclear Energy

Discussions about nuclear energy evoke strong emotions. Climate change concerns have led some to reassess their views regarding this power source.

To those influencing environmental policy but opposed to nuclear power:

As climate and energy scientists concerned with global climate change, we are writing to urge you to advocate the development and deployment of safer nuclear energy systems. We appreciate your organization's concern about global warming, and your advocacy of renewable energy. But continued opposition to nuclear power threatens humanity's ability to avoid dangerous climate change.

We call on your organization to support the development and deployment of safer nuclear power systems as a practical means of addressing the climate change problem. Global demand for energy is growing rapidly and must continue to grow to provide the needs of developing economies. At the same time, the need to sharply reduce greenhouse gas emissions is becoming ever clearer. We can only increase energy supply while simultaneously reducing greenhouse gas emissions if new power plants turn away from using the atmosphere as a waste dump.

Renewables like wind and solar and biomass will certainly play roles in a future energy economy, but those energy sources cannot scale up fast enough to deliver cheap and reliable power at the scale the global economy requires. While it may be theoretically possible to stabilize the climate without nuclear power, in the real world there is no credible path to climate stabilization that does not include a substantial role for nuclear power.

We understand that today's nuclear plants are far from perfect. Fortunately, passive safety systems and other advances can make new plants much safer. And modern nuclear technology can reduce proliferation risks and solve the waste disposal problem by burning current waste and using fuel more efficiently. Innovation and economies of scale can make new power plants even cheaper than existing plants. Regardless of these advantages, nuclear needs to be encouraged based on its societal benefits.

 $\underline{http://dotearth.blogs.nytimes.com/2013/11/03/to-those-influencing-environmental-policy-but-opposed-to-nuclear-power and the test of test o$

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Pros and Cons of Nuclear Energy

Discussions about nuclear energy evoke strong emotions. Climate change concerns have led some to reassess their views regarding this power source.

Quantitative analyses show that the risks associated with the expanded use of nuclear energy are orders of magnitude smaller than the risks associated with fossil fuels. No energy system is without downsides. We ask only that energy system decisions be based on facts, and not on emotions and biases that do not apply to 21st century nuclear technology.

While there will be no single technological silver bullet, the time has come for those who take the threat of global warming seriously to embrace the development and deployment of safer nuclear power systems as one among several technologies that will be essential to any credible effort to develop an energy system that does not rely on using the atmosphere as a waste dump.

With the planet warming and carbon dioxide emissions rising faster than ever, we cannot afford to turn away from any technology that has the potential to displace a large fraction of our carbon emissions. Much has changed since the 1970s. The time has come for a fresh approach to nuclear power in the 21st century.

We ask you and your organization to demonstrate its real concern about risks from climate damage by calling for the development and deployment of advanced nuclear energy.

Sincerely,

Dr. Ken Caldeira, Senior Scientist, Department of Global Ecology, Carnegie Institution Dr. Kerry Emanuel, Atmospheric Scientist, Massachusetts Institute of Technology Dr. James Hansen, Climate Scientist, Columbia University Earth Institute Dr. Tom Wigley, Climate Scientist, University of East Anglia and the National Center for Atmospheric Research

11 Nov 2013

http://dotearth.blogs.nytimes.com/2013/11/03/to-those-influencing-environmental-policy-but-opposed-to-nuclear-power

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Electricity Generation Capacity via nuclear in 2010 = 375 GW / 4816 GW x 100 = 7.8 %

Total Source	GW (year 2010)
Coal	1594
Natural Gas	1360
Hydro-electric	897
Solar	38
Wind	180
Nuclear	375
Liquid Fossil Fuel	291
Other Renewable (Biomass)	71
Geothermal	10
Total	4816

https://www.eia.gov/outlooks/ieo/tables_ref.php

Electricity Generation Capacity via nuclear in 2020 = 374 GW / 7229 GW x 100 = 5.2 %

Total Source	GW (year 2020)
Coal	2154
Natural Gas	1662
Hydro-electric	1262
Solar	700
Wind	646
Nuclear	374
Liquid Fossil Fuel	297
Other Renewable (Biomass)	121
Geothermal	13
Total	7229

https://www.eia.gov/outlooks/ieo/tables_ref.php

Electricity Generation Capacity via nuclear in 2020 = 374 GW / 7229 GW x 100 = 5.2 %



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https://www.eia.gov/outlooks/ieo/tables_ref.php

Average Size (Capacity) of Nuclear power plant is 374 GW / 442 plant = 846 MW

http://www.world-nuclear.org/information-library/current-and-future-generation/nuclear-power-in-the-world-today.aspx

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Electricity Generation Capacity via nuclear in 2020 = 374 GW / 7229 GW x 100 = 5.2 %



<u>Power</u>

Total Source	GW (year 2020)
Coal	2154
Natural Gas	1662
Hydro-electric	1262
Solar	700
Wind	646
Nuclear	374
Liquid Fossil Fuel	297
Other Renewable (Biomass)	121
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http://www.world-nuclear.org/information-library/current-and-future-generation/nuclear-power-in-the-world-today.aspx

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Chemistry in Context states roughly 440 nuclear power plants

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Figure 7.2, Chemistry in Context

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Figure 7.3, Chemistry in Context

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Nuclear Power:

- Generates ~10% of world's electricity
- 442 commercial reactors in 30 countries; 50 presently under construction
- Over 50 countries operate a total of about 220 research reactors and another 200 nuclear reactors power some 160 ships and submarines

http://www.world-nuclear.org/information-library/current-and-future-generation/nuclear-power-in-the-world-today.aspx

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Total Number of Nuclear Reactors, by country



https://pris.iaea.org/PRIS/WorldStatistics/OperationalReactorsByCountry.aspx

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Nuclear Generation of Electricity by Country, TWh



Source: IAEA PRIS Database

http://www.world-nuclear.org/information-library/current-and-future-generation/nuclear-power-in-the-world-today.aspx

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Nuclear Share in Electricity Generation, 2018



https://pris.iaea.org/PRIS/WorldStatistics/NuclearShareofElectricityGeneration.aspx

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Number of Nuclear Reactors Under Construction: 53



https://pris.iaea.org/PRIS/WorldStatistics/UnderConstructionReactorsByCountry.aspx

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Global electricity generation production via nuclear peaked 2006 to 2010, declined for a few years, then has slowly risen



Source: World Nuclear Association and IAEA Power Reactor Information Service (PRIS)

http://www.world-nuclear.org/information-library/current-and-future-generation/nuclear-power-in-the-world-today.aspx

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U.S. Production: Nuclear



Figure 7.1, Chemistry in Context

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U.S. Production: Nuclear

U.S. nuclear plant capacity factor: 58% in 1980, 70% in 1990, 93% in 2019 *increased plant capacity equivalent to 20 new nuclear reactors*



https://www.nei.org/resources/statistics/us-nuclear-industry-capacity-factors

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U.S. Electricity Production: All Sources

Net generation, United States, all sectors, annual



Data source: U.S. Energy Information Administration

https://www.eia.gov/electricity/data/browser/#

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Calvert Cliffs



Calvert Cliffs	Start	Size & Type
Unit 1	1975	866 MW, Gen II (PWR)
Unit 2	1977	850 MW, Gen II (PWR)

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https://en.wikipedia.org/wiki/Calvert_Cliffs_Nuclear_Power_Plant

Calvert Cliffs



Calvert Cliffs	Start	Size & Type
Unit 1	1975	866 MW, Gen II (PWR)
Unit 2	1977	850 MW, Gen II (PWR)

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https://en.wikipedia.org/wiki/Calvert Cliffs Nuclear Power Plant

U.S.: Only Two Reactors Under Construction

	Project Origin	Size & Type	Start
Georgia	Vogtle 3 & 4	2×1250 MW, Gen III Westinghouse AP 1000*	Nov 2021 & 2022
South Carolina	V.C. Summer 2 & 3	2×1250 MW, Gen III Westinghouse AP 1000*	Construction Halted

*This Gen III design first achieved commercial operation on 21 Sept 2018 in Sanmen, China



Vogtle 3 & 4 under construction. Source: Southern Company

http://www.lynceans.org/tag/generation-iii-reactors/ http://www.world-nuclear.org/information-library/country-profiles/countries-t-z/usa-nuclear-power.aspx https://www.world-nuclear-news.org/Articles/Fourth-Chinese-AP1000-enters-commercial-operation https://www.powermag.com/southern-vogtle-on-track-for-november-2021-startup

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Electricity Costs: Nuclear

Producing electricity at U.S. nuclear power plants, including fuel, operation and maintenance, has been about \sim 3 ¢ kWh⁻¹ since 1990



Production costs = operation & maintenance + fuel. (excludes indirect costs and capital) Source: Ventyx Velocity Suite / NEI, May 2013

http://world-nuclear.org/gallery/charts/us-electricity-production-costs.aspx

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Electricity Costs: Nuclear

Why is it relatively inexpensive to generate electricity using nuclear reactors?



Production costs = operation & maintenance + fuel. (excludes indirect costs and capital) Source: Ventyx Velocity Suite / NEI, May 2013

http://world-nuclear.org/gallery/charts/us-electricity-production-costs.aspx

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Electricity Costs: Nuclear

• Why is it relatively inexpensive to generate electricity using nuclear reactions?

Olah et al., Beyond Oil and Gas: The Methanol Economy, 2006.

Fuel	Average energy content in 1 g [kcal]
Wood	3.5
Coal	7
Oil	10
LNG	11
Uranium (LWR, once through)	150 000

Table 8.2 Energy content of various fuels.

LWR: Light Water Reactor; Regular water, H₂O, used to cool (80% of commercial plants worldwide)

Once Through: Present "Generation II" technology *not* recycling fuel (most countries, except France, Japan, Russia, and U.K. who recycle fuel)

Note: "recycled fuel" is more expensive than newly mined fuel the recycling of fuel reduces waste, but typically involves plutonium We'll return to recycling soon!



Figure 7.8, Chemistry in Context





Figure 7.9, Chemistry in Context

Nuclear Power:

- ²³⁵U (about 0.7% of natural uranium) is fissile; ²³⁸U (dominant form) not fissile
- For reactor, uranium enriched to 3 to 5% using either gas diffusion (1 plant in U.S.) or gas centrifuge (two new plants being developed)
- Bomb grade uranium enriched to 90% ²³⁵U
 - critical mass for uncontrolled explosion not present in conventional nuclear reactor
- Enriched UF₆ (gas at 56°C) converted to solid UO₂ pellets "size of a dime"
- Pellets stacked to form "fuel rods"


Nuclear Fission:

http://www.doccasagrande.net

- 235 U hit by "slow neutron" \rightarrow splits into two smaller atoms, generating heat, more neutrons
 - slow neutrons: cause ²³⁵U to split
 - fast neutrons: can be absorbed by ²³⁸U, transmuting this element to ²³⁹Pu
 - ²³⁹Pu: int'l security concern ; half life of 24,110 yr
- Released neutrons lead to chain reaction (positive feedback) that releases lots of energy
- Most of today's reactors (Generation II)
 - Moderators, either deuterium, helium, or carbon (graphite), quench fast neutrons and maintain "delicate balance" of sustained chain reaction (which ceases with too few neutrons) and regulation of temperature (which gets too high with too many electrons)



Figure 7.7, Chemistry in Context

Today's reactors (Generation II):

- Regular H_2O used as coolant, transfers heat to another system of H_2O
 - generates steam which turns turbines
- Operates at ~300°C (not too hot) but at very high pressure (~150 times atmospheric)
- Water used for turbines drawn from nearby water source (river, lake, ocean, etc), returned to environment once cooled:
 - intake system not pleasant for local fish
 - concern over output raising temperature of nearby body of water

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The Bastard Brigade: The True Story of the Renegade Scientists and Spies Who Sabotaged the Nazi Atomic Bomb Hardcover – Illustrated, July

3 Collectible from \$17.95



https://www.amazon.com/Bastard-Brigade-Renegade-Scientists-Sabotaged/dp/0316381683/ref=sr_1_1

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Figure 7.10, Chemistry in Context

Today's reactors (Generation II):

- Regular H_2O used as coolant, transfers heat to another system of H_2O
 - generates steam which turns turbines
- Operates at ~300°C (not too hot) but at very high pressure (~150 times atmospheric)
- Water used for turbines drawn from nearby water source (river, lake, ocean, etc), returned to environment once cooled:
 - intake system not pleasant for local fish
 - concern over output raising temperature of nearby body of water

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- HLW: High Level Waste (i.e., spent fuel)
 - 20 tons per plant per year \rightarrow 2000 tons per year in the U.S.
 - contains ²³⁵Uranium, ²³⁸Uranium, ²³⁹Plutonium, ¹³¹Iodine, ¹³⁷Cesium, ⁹⁰Strontium
 - About 70,000 tons of spent fuel generated in U.S. (as of 2010)

Table 7.4	Half-life of Selec	ted Radioisotopes	
Radioisotope	Half-life ($t_{1/2}$)	Found in the spent fuel rods of nuclear reactors?	
uranium-238	$4.5 imes10^9$ years	Yes. Present originally in fuel pellet.	
potassium-40	$1.3 imes10^9$ years	No.	
uranium-235	$7.0 imes10^8$ years	Yes. Present originally in fuel pellet.	
plutonium-239	24,110 years	Yes. See equation 7.13.	
carbon-14	5715 years	No.	
cesium-137	30.2 years	Yes. Fission product.	
strontium-90	29.1 years	Yes. Fission product.	
thorium-234	24.1 days	Yes. Small amount generated in natural decay series of U-238.	
iodine-131	8.04 days	Yes. Fission product.	
radon-222	3.82 days	Yes. Small amount generated in natural decay series of U-238.	
plutonium-231	8.5 minutes	No. Half-life is too short.	
polonium-214	0.00016 seconds	No. Half-life is too short.	

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- Spent fuel from plants encased in ceramic or glass (vitrification)
 - radioactivity remains, but glass isolates waste from water supply
 - In U.S., presently stored "on site" at reactors with design capacity for ~25 yrs of waste

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U.S.

- 1997: Federal Government Designated Yucca Mountain, Nevada (not far from Las Vegas) as sole site for long-term, high level nuclear waste storage
- Nevada opposed
- 2002: Senate gave final approval for Yucca Mountain Site based on EPA 10,000 year radiation compliance assessment
- 2004: U.S. Appellate Court ruled compliance must address N.A.S. study that peak radiation could be experienced 300,000 yrs after site had been filled and sealed
- 2009: EPA published in Federal Register a final rule, increasing compliance period to 1,000,000 years
- 2011: Obama administration stopped financial support for Yucca, after \$54 billion has been invested for capacity of 70,000 tons of spent fuel plus 8000 tons of military waste

U.S.

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- 2009: EPA published in Federal Register a final rule, increasing compliance period to 1,000,000 years
- 2011: Obama administration stopped financial support for Yucca, after \$54 billion has been invested for capacity of 70,000 tons of spent fuel plus 8000 tons of military waste
- 2019: Trump Admin has \$116 million budget request to process DOE license to open Yucca site.
 Bills moving through House & Senate that would open Yucca as a permanent waste repository

https://www.cbsnews.com/news/in-nevada-trump-administration-revives-a-radioactive-campaign-issue https://www.reviewjournal.com/news/politics-and-government/nevada/nevada-braces-for-renewed-fight-over-yucca-storing-nuclear-waste-1656701



Members of a congressional tour make their way through the north portal of Yucca Mountain near Mercury on Saturday, July 14, 2018.

Chase Stevens Las Vegas Review-Journal

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U.S.

- 1997: Federal Government Designated Yucca Mountain, Nevada (not far from Las Vegas) as sole site for long-term, high level nuclear waste storage
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- 2011: Obama administration stopped financial support for Yucca, after \$54 billion has been invested for capacity of 70,000 tons of spent fuel plus 8000 tons of military waste
- 2020: Trump Admin takes support for Yucca Mountain out of 2021 budget

EDITORS' PICK | 6,061 views | Feb 10, 2020, 08:00am EST

Trump Rejects Yucca Mountain Nuke Dump In Bid For Nevada Votes



James Conca Contributor ① Energy I write about nuclear, energy and the environment

Reversing yet again his stance on the project, President Trump dumped the nuclear waste repository planned at the Nevada Test Site in a tweet last week in an attempt to win Nevada in the 2020 election – a state he narrowly lost in 2016.

https://www.forbes.com/sites/jamesconca/2020/02/10/trump-dumps-nevada-nuclear-dump-in-tweet/#1ac8b0ad492e

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Biden & Nevada

In 2016, a Brookings Institute study identified clean energy as a "high-potential target for Nevada because it capitalizes on the state's renewable resource base, its established geothermal expertise and headquarters strength."

Biden's plan would invest \$400 billion in renewable energy over the next 10 years, The plan, Biden says, would create over 10 million jobs.

Sen. Jacky Rosen, D-Nev., said Biden's plan would help kickstart the economy. "I've seen firsthand how investment in solar energy, infrastructure and small businesses creates thousands of good-paying jobs in Nevada and has the potential to diversify our economy," Rosen said in a statement.

Horsford also said Biden's plan could be important to advancing the Moving Forward Act, a \$1.5 trillion infrastructure package that House Democrats passed this summer but has not been taken up by the GOP-controlled Senate. Should the Senate ignore the House legislation during the lame-duck session, Biden has proposed his own \$1.3 trillion infrastructure package.

Biden has also been a longtime opponent of the Yucca Mountain Nuclear Waste Repository. Trump had included money in past years' budgets to kick-start relicensing of the site but backed down from supporting it this past February.

Biden's win means that **further development of the site**, which many Nevada experts and politicians say is too seismically active to be safe, **is likely to be frozen for at least his term in office**.

https://lasvegassun.com/news/2020/nov/16/how-nevada-might-benefit-from-bidens-win/

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Rest of the world:

• many countries recycle waste, considerably reducing mass of waste

Once reactor fuel (uranium or thorium) is used in a reactor, it can be treated and put into another reactor as fuel. More than half of France's electricity comes from nuclear power and recycles used fuel. Other countries that use used fuels include the United Kingdom, Russia and Japan. The United States currently does not allow the recycling of nuclear waste because of the risk of nuclear proliferation. Countries that recycle or reprocess nuclear waste include Belgium, China and Switzerland.

- Japan considering storing waste at Fukushima reactor site
 <u>http://www.bloomberg.com/news/2011-05-26/fukushima-may-become-graveyard-for-radioactive-waste-from-crippled-plant.html</u>
- Many conuntires considering burial of waste in ~2 to 5 km boreholes:

Option	Suitable waste	Examples
<u>Near-surface disposal</u> at ground level or	LLW & short-lived ILW	Implemented for LLW in many countries, including Czech Rep., Finland, France, Japan, Netherlands, Spain, Sweden, U.K. & U.S
in caverns at depths of tens of meters		Implemented in Finland and Sweden for LLW & short-lived ILW.
	Long-lived ILW & HLW	Many countries have investigated deep geological disposal and it is official policy in several countries.
Deep geological disposal at depths between 250m and 1000 m for mined		Implemented in the USA for defense-related transuranic waste at WIPP.
repositories, or 2000 m to 5000 m for boreholes		Preferred sites selected in France, Sweden, Finland, & U.S.
		Geological repository site selection process underway in U.K. and Canada.
	LLW: Low-level waste	HLW: High level waste

ILW: Intermediate level waste

WIPP: Waste Isolation Pilot Plant

http://www.world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-wastes/storage-and-disposal-of-radioactive-wastes.aspx

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Deep boreholes

As well as mined repositories, which have been the focus of most international efforts so far, deep borehole disposal has been considered as an option for geological isolation for many years, including original evaluations by the US National Academy of Sciences in 1957 and more recent conceptual evaluations. In contrast to recent thinking on mined repositories, the contents would not be retrievable.

The concept consists of drilling a borehole into basement rock to a depth of up to about 5000 metres, emplacing waste canisters containing used nuclear fuel or vitrified radioactive waste from reprocessing in the lower 2000 metres of the borehole, and sealing the upper 3000 metres of the borehole with materials such as bentonite, asphalt or concrete. The disposal zone of a single borehole could thus contain 400 steel canisters each 5 metres long and one-third to half a metre in diameter. The waste containers would be separated from each other by a layer of bentonite or cement.

Boreholes can be readily drilled offshore (as described in the section below on sub seabed disposal) as well as onshore in both crystalline and sedimentary host rocks. This capability significantly expands the range of locations that can be considered for the disposal of radioactive waste.

Deep borehole concepts have been developed (but not implemented) in several countries, including Denmark, Sweden, Switzerland, and the USA. Compared with deep geological disposal in a mined underground repository, placement in deep boreholes is considered to be more expensive for large volumes of waste. This option was abandoned in countries such as Sweden, Finland, and the USA, largely on economic grounds. The borehole concept remains an attractive proposition for the disposal of smaller waste forms including sealed radioactive sources from medical and industrial applications^f.

An October 2014 US Department of Energy (DOE) report said: "Preliminary evaluations of deep borehole disposal indicate a high potential for robust isolation of the waste, and the concept could offer a pathway for earlier disposal of some wastes than might be possible in a mined repository." In January 2016 the DOE commissioned a team led by Battelle to drill a 4880-metre test borehole into crystalline basement rock in North Dakota.

http://www.world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-wastes/storage-and-disposal-of-radioactive-wastes.aspx

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Public pressure stops French nuclear waste export to Russia

Feature story - 29 May, 2010

AREVA, the French nuclear energy company, admitted Friday that their contract to ship nuclear waste to Russia has been halted four years early, ending this July. Transports we have tirelessly highlighted, taken action against and lobbied to have ended. But , where to now with all their dangerous waste? AREVA says it plans to let the, ahem, "stocks" build up in their facilities at home.

On this page

- Nuclear waste shipments
- exposed by Greenpeace
-) AREVA's lies
- Greenpeace welcomes decision to stop the scandalous and immoral transporting
-) To end the nuclear age



Greenpeace activists along side the transport ship carrying AREVA's nuclear waste, bound for Russia

For Greenpeace campaigners, activists, and supporters, it's a well-earned occasion to celebrate and reflect on over 25 years of efforts to expose and oppose these scandalous nuclear waste shipments to Russia.

The contract between AREVA and the Russian nuclear agency Rosatom was due to expire in 2014. However, the Russians have decided to end the collaboration, which began in 1972, effective 11 July 2010.

Last month our ship the Esperanza pursued the Russian transport ship Kapitan Kuropte, on its way to Russia carrying nuclear waste

from France. Activists in rubber boats got along side the ship displaying banners reading "Russia is not a nuclear dump", before being sprayed with water canons.

http://www.greenpeace.org/international/en/news/features/Public-pressure-stops-French-nuclear-waste-export-to-Russia/

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On this page



http://www.greenpeace.org/international/en/news/features/Public-pressure-stops-French-nuclear-waste-export-to-Russia/

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Half a kilometer underground in floodlit tunnels, a French government lab is testing the safety of a site intended to hold 80,000 cubic meters of deadly radioactive waste.

Crews drill barrel-sized openings into the sides of the shafts, dug deep into the earth not far from the small town of Bure, in northeastern France. The containers will have to be retrievable for a century, in case better technologies for dealing with radioactive materials are developed. Barring such a discovery, the idea is for the waste to spend the next 100,000 years underground.

The technical hurdles will be the easy bit. Far more difficult for France's radioactive waste management agency, Andra, will be overcoming political opposition to the construction of the site — of any site — intended to serve as the final resting place for tons of radioactive waste.

https://www.politico.eu/article/europes-radioactive-problem-struggles-dispose-nuclear-waste-french-nuclear-facility/

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Nuclear Power: Safety

- U.S.
 - 1979 : Three Mile Island near Harrisburg, Pennsylvania
 - · Loss of coolant and partial meltdown
 - Release of radioactive gases: no fatalities, normal cancer rates in area

The accident began about 4:00 a.m. on March 28, 1979, when the plant experienced a failure in the secondary, non-nuclear section of the plant. The main feedwater pumps stopped running, caused by either a mechanical or electrical failure, which prevented the steam generators from removing heat. First the turbine, then the reactor automatically shut down. Immediately, the pressure in the primary system (the nuclear portion of the plant) began to increase. In order to prevent that pressure from becoming excessive, the pilot-operated relief valve (a valve located at the top of the pressurizer) opened. The valve should have closed when the pressure decreased by a certain amount, but it did not. Signals available to the operator failed to show that the valve was still open. As a result, cooling water poured out of the stuck-open valve and caused the core of the reactor to overheat.

For more info, see http://www.nrc.gov/reading-rm/doc-collections/fact-sheets/3mile-isle.html

- Russia
 - 1986 : Chernobyl
 - During a test, operators interrupted flow of cooling water to core
 - Insufficient control rods were in reactor
 - Heat surge resulted, leading to *chemical* explosion
 - Water was sprayed; water reacted with graphite producing H_2 ($2H_2O + C \rightarrow 2H_2 + CO_2$), which caused additional *chemical* explosion
 - 31 firefighters and several people in plant died from acute radiation sickness; an estimated 250 million people were exposed to elevated radiation that may shorten their lives
 - Nuclear engineers state that no U.S. commercial reactors have Chernobyl design defects

Chemistry in Context, pages 299 to 302

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Nuclear Power: Fukushima

Fukushima

- 11 March 2011, Earthquake off the coast. Reactors undamaged go into containment isolation
- Diesel generators power emergency cooling systems
- Reactors designed to withstand 6.5 meter tsunami reactor complex hit by 14 meter tsunami
- Cooling system powered by electricity
- Loss of electricity power led to pressure build up, coolant turned to steam, fuel rods exposed to air; and began to burn



https://www.reuters.com/video/2019/03/11/fukushima-cleanup-threatened-by-water-wo?videoId=523384208 See also https://www.washingtonpost.com/world/asia_pacific/as-japans-leader-junichiro-koizumi-backed-nuclear-power-now-hes-a-major-foe/2019/03/09/d1106ee8-4037-11e9-85ad-779ef05fd9d8_story.html

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https://www.youtube.com/watch?v=BdbitRlbLDc

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Fukushima: Could this have been avoided?

- Diesel generators were located in basement
- Fuel located in above ground, external fuel tanks
- Tsunami flooded generators, wiped out fuel tanks

If generators had been on upper level of the building and fuel buried or kept at a higher elevation, we wouldn't be having this discussion!!!



The red box shows location of the destroyed back-up fuel tanks.

http://www.forbes.com/sites/bruceupbin/2011/03/16/idiotic-placement-of-back-up-power-doomed-fukushima See also https://www.washingtonpost.com/world/new-report-blasts-japans-preparation-for-response-to-fukushima-disaster/2012/07/05/gJQAN10EPW_story.html

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Could another Fukushima happen?

National Geographic, 23 March 2011

For a world on the brink of a major expansion in nuclear power, a key question raised by the Fukushima disaster is would new reactors have fared better in the power outage that triggered dangerous overheating?

The answer seems to be: Not necessarily.

The nuclear industry has developed reactors that rely on so-called "passive safety" systems that could address the events that occurred in Japan: loss of power to pump water crucial to cooling radioactive fuel and spent fuel

But these so-called Generation III designs are being deployed in only four of the 65 plants under construction worldwide. (Four reactors that are in the site-preparation phase and still awaiting regulatory approval in Georgia and South Carolina in the United States would make that eight of 69 plants.)

The vast majority of plants under construction around the world, 47 in all, are considered **Generation II** reactor designs—the same 1970s vintage as Fukushima Daiichi, and **without integrated passive safety systems**.

At the San Onofre Nuclear Station on the Southern California coast, modifications have been made that allow the operators to use a gravity-driven system to circulate the water to cool the plant for a period of time upon loss of power ... But there are limits to such retrofits. "This is a huge volume of water," says Adrian Heymer, executive director of strategic programs for the NEI. "What happens to that tank in an earthquake?"

That's why there's been an effort to integrate a fully passive system from the get-go of the design process, he said. There is no ready reference list of which plants around the world have been modified with gravity-driven or other safety features. And as for new nuclear plants with integrated passive safety systems, deployment is slow.

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http://news.nationalgeographic.com/news/energy/2011/03/110323-fukushima-japan-new-nuclear-plant-design/



Newer reactors (Generation III):

- Standard design cheaper and quicker to build and license
- Simpler, rugged design easier to operate and less prone to accidents
- Redundant safety features
- Longer operational lifetime
- Includes many passive safety features that decrease likelihood of meltdown

http://editors.eol.org/eoearth/wiki/Nuclear_power_(About_the_EoE) https://www.youtube.com/watch?v=rvxVCl2rZnU

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Generation IV

- Initiated by DOE in 1999
- Focusing on "fast spectrum" reactors that cool using sodium
- Fast spectrum refers to use of "fast neutrons", which convert ²³⁸U to ²³⁹Pu
- Operate at atmospheric pressure but ~1000°C
- Lower pressure reduces risk of explosion
- <u>But</u>: sodium + water would generate lots of energy (fire!!!) → safety concerns focused on prevention of this chemical reaction!
- Can recover more than 99% of energy from spent nuclear fuel
- Supported by members of both political parties, leading scientists
- Plutonium would be separated in process:

Good News: resulting waste would only have to be managed for ~500 years! (for sufficient decay of 90-strontium to occur)

Bad News:

presently, plutonium is mixed with nasty, shorter lived radionuclides. If plutonium is isolated, it literally can be handled using gloves

[A MAJOR DANGER]

Mass Destruction for the Masses?

The chief concern about reprocessing spent nuclear fuel is that by producing stores of plutonium, it might allow rogue nations or even terrorist groups to acquire atomic bombs. Because separated plutonium is only mildly radioactive, if a small amount were stolen, it could be easily handled (*above*) and carried off surreptitiously. And only a few kilograms are required for a nuclear weapon.

Before this danger was fully appreciated, the U.S. shared technology for reprocessing spent nuclear fuel with other countries but ceased doing so after India detonated a nuclear weapon built using some of its separated plutonium. Satellite imagery (*below*) reveals the crater created by India's first underground nuclear test in May 1974.



von Hippel, Scientific American, May 2008.

http://www.world-nuclear.org/information-library/nuclear-fuel-cycle/nuclear-power-reactors/generation-iv-nuclear-reactors.aspx

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adionuclides.
l gloves

For more info, see:

"Next Generation Nuclear Power", Lake, Bennett, and Kotek, *Scientific American*, Jan 2002. "Smarter Use of Nuclear Waste", Hannum, Marsh, and Stanford, *Scientific American*, Dec 2005. "Rethinking Nuclear Fuel Recycling", von Hippel, *Scientific American*, May 2008.

"Power to Save the World, the Truth about Nuclear Energy", Gwyneth Cravens, 2008.

Operating conditions of Generation IV reactors attractive for "high temperature hydrolysis of steam for hydrogen production" (Olah et al., Section 9.3.5)

Excellent Book on Nuclear Energy



https://www.amazon.com/Power-Save-World-Nuclear-Energy/dp/0307385876

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The Hydrogen Economy



1 kg of hydrogen = 1000g ⇒ 1.43×10⁵ kJ

In terms of energy available, 1 kg of hydrogen ≈ 1 gallon of gasoline

Since fuel cells are more efficient than internal combustion engines. in theory, not as much hydrogen is needed as gasoline, to obtain same propulsion

The Hydrogen Economy



In terms of energy available, 1 kg of hydrogen \approx 1 gallon of gasoline

Hydrogen is not an energy source but rather an energy carrier When combusted, only H₂O is released!

The Hydrogen Economy rests on the notion of producing H_2 without releasing CO_2 ; using either renewable or nuclear energy for electrolysis of H_2O

The Hydrogen Economy



Figure 9.5. Sources for current worldwide hydrogen production

Figure 9.4 Main hydrogen consuming sectors in the world

Majority of world hydrogen produced using fossil fuels

used to create ammonia for fertilizer and to refine petroleum products

The Hydrogen Economy: Sources

Steam Reformation:

 CH_4 is reacted with high temperature steam (700-1000° C) to create H_2

 $CH_4 + H_2O \rightarrow CO + 3H_2$

CO can further react with water (water-gas shift reaction)

 $\mathrm{CO} + \mathrm{H_2O} \rightarrow \mathrm{CO_2} + \mathrm{H_2}$

accounts for most of hydrogen produced in the US

The Hydrogen Economy: Sources

Water electrolysis:

286 kJ are released when hydrogen reacts with oxygen to create water. This reaction can be run in reverse to create hydrogen.

 $\rm H_2O + 286 \ kJ \rightarrow H_2 + \frac{1}{2} \ O_2$

but 286 kJ are needed !

While this uses a lot of energy, it is potentially the cleanest way to make hydrogen.

No emission of GHGs if the electricity needed for electrolysis comes from either nuclear or renewable energy.

The Hydrogen Economy: Storage

Compressed gas:

Need high pressure cylinders to hold enough hydrogen to power a vehicle

Assuming a normal car (10 gallon tank) is 25% efficient

10 gallon × 1.34x10⁵ kJ/gal. × 0.25 = 3.35x10⁵ kJ

Newer hydrogen vehicles are supposedly ~60% efficient,

 $3.35 \times 10^5 \text{ kJ} / (1.43 \times 10^5 \text{ kJ/kg} \times 0.6) = ~ 4 \text{kg}$

Hydrogen tanks for vehicle use are rated at 5500 PSI (~375 atm)

From the ideal gas law,



- V = 2000 mol × 0.0821 L atm mol⁻¹ K⁻¹ 295K /375 atm
 - = 129 L
 - = 34 gallons ... 3.4 times bigger than a standard liquid tank
 - Gas tanks are heavy
 - Hard to monitor how much fuel remaining

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Hydrogen Fuel Cells

- Hydrogen comes in contact with platinum anode, converts $\rm H_2 \rightarrow 2 H^+$
- 2e⁻ pass through circuit to power car
- Protons pass through proton exchange membrane (PEM) and come in contact with oxygen and e⁻ to form $\rm H_2O$
- Process generates < 1 volt, so need stack of fuel cells to power vehicle



http://hydrogenfuelisthebest.weebly.com/hydrogen-fuel.html

Two hurdles to widespread use of hydrogen fuel cell cars:
– source of H₂ that does not involve release of GHGs
– "chicken & egg" dilemma of re-fueling infrastructure
A third hurdle seems to have been solved:
✓ past prototype cars have been prohibitively expensive

The Hydrogen Economy: Problems

Hydrogen Leaks:

- Not a problem if occurring outside
- If inside (parking garage, home garage) hydrogen will quickly fill space
 - easily ignited
 - explosive in air at concentrations between 18 and 59%
 - burns with a flame that is hard to see
- Containment of pressurized tank during car accident

These problems assume that the hydrogen is pressurized or liquefied If metal hydrides are used, these problems aren't as much of an issue.

Storage

H is corrosive, so special liners needed for storage

Infrastructure:

US has: 168,000 gas stations 60,000 public electric charging stations 49 public hydrogen refueling stations

The Hydrogen Economy: Problems



https://afdc.energy.gov/fuels/hydrogen_locations.html#/analyze?fuel=HY&show_map=true

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The Hydrogen Economy: Problems



https://afdc.energy.gov/fuels/hydrogen_locations.html#/analyze?fuel=HY&show_map=true

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Effects of Hydrogen Economy on Atmospheric Composition

If the world moved to a hydrogen economy, what would happen to atmospheric levels of H_2 ?

Presently, H₂ is about 0.5 ppm and is *long lived in the troposphere*

 H_2 is not a greenhouse gas.

If future levels of atmospheric H_2 happen to rise, this may have an important effect on atmospheric composition.

What effect could occur?

Hints: what happens to H_2 in an oxidizing atmosphere? where will this transition occur?

Effects of Hydrogen Economy on Atmospheric Composition



Fig. 3. Latitudinal and seasonal distribution of column ozone depletion (in %) due to an assumed fourfold increase of H_2 , simulated by the Caltech/JPL 2-D model.

Increases in stratospheric H_2O will lead to chemical loss of O_3 , cooling the lower stratosphere. Decreasing temp. will promote the formation of PSC's, further decreasing O_3 (Tromp *et al.*, *Science*, 2003)

Some believe this study is flawed:

unrealistic H₂ leakage rates

recovery of ozone layer not considered in model (mentioned by authors, though)

questioned validity of citations used in study

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http://www.sciencemag.org/cgi/reprint/300/5626/1740.pdf

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