#### Lec #24: Fission & Fusion in our Future?

LAST TIME: Fundamentals of Nuclear Physics & Reactors

TODAY: 1) Issues for Future of Nuclear Power2) Is there Fusion in our Future?3) Introduction to Renewables

NEXT 3 Classes: Student Presentations

## Reactor Operation and Safety

- much less than critical mass; not highly enriched - core can NOT explode!
- · control rods absorb neutrons, K<1 when they are in
- walls, moderator also absorb neutrons
- thermal energy continually produced w/ K=1
  - temperature will go up unless energy is carried away
  - water very effective, but w/out it, core can melt
    LOCA very bad --> need backups and failsafes
  - also need confinement vessels
- most reactors are inherently stable
  - if Temp goes up, moderator effectiveness goes down, so K goes down, so reaction slows down
  - there are some designs (breeders, for example) that are not inherently stable, but they are not used in power plants

## Special Concerns

- want to release only heat (hot water a/o steam) to environment
- some gas build up is inevitable; can include radioactive gasses; must be released (hydrogen is worst case scenario)
- radiation damage to "plumbing" in primary loop (or entire turbine for BWR)
- radiation, neutron bombardment of container
- · highly radioactive waste left over in spent fuel rods
- can produce more fissile material in reactor (e.g.
  - Plutonium), which can be
  - useful if put back in a reactor or
  - harmful if it can be extracted, b/c it can be bomb-grade

# Nuclear Power: Where We Stand

- · Nature stores most of its energy in nuclei
- If we want LARGE quantities of energy w/o disrupting natural balances, nuclear is probably the only way
- Relative to coal, the lack of combustion, lack of greenhouse gas emissions, and small waste stream are very attractive
- The technology for power production is well developed, but getting antiquated. We could do even better now.
- With reprocessing and breeding, nuclear fission can provide large quantities of electrical power for a very long time
- · Still, it's very controversial, and there are unresolved issues
- Nuclear power itself is relatively "safe", but what about the byproducts?

## Some Unresolved Issues

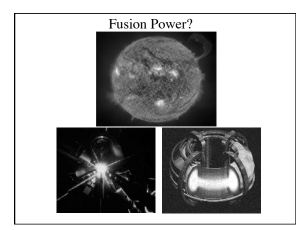
- Reactor design/capital costs:
  - cheap to operate, but very expensive to build
    in large part, this is due to very strict environmental
  - impact laws and litigation costs
  - amortization and stranded costs must be addressed
- High-Level Waste Disposal
  - US has been unable to come to grips with this
  - Current methods are unacceptable
  - "Permanent" solutions have problems
    - transportation of waste to storage facility
    - tracking of fissile material (can be used to make bombs)
    - · tracking of toxic material (can be used in dirty bombs)

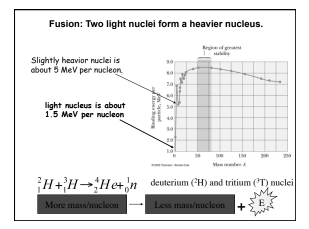
## Some Unresolved Issues (cont.)

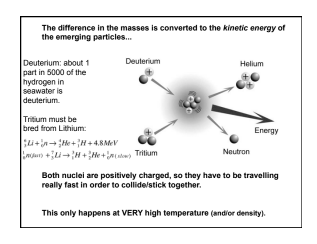
- Proliferation
  - reactor fuel is only slightly enriched; nowhere near "bomb grade"
  - spent fuel contains plutonium and other fissile material
  - when extracted, it is already enriched
  - but extraction is very difficult and expensive; not likely to be done by terrorists or rogue nations
  - however, the more enriched material there is to keep track of, the more likely some will be "lost"
  - it doesn't take very much to make a bomb
  - we have measures in place to safeguard against this, but it will be more difficult to enforce is nuclear power is expanded

#### Status and Future of Nuclear Power

- TMI, Chernobyl. and Fukushima affected public attitudes, but environmental groups are taking a second look.
- High-Level waste disposal problem
   WIPP
- Yucca Mountain
- High capital costs (billions to build)
- Relicensing
- Restructuring
- New designs; cheaper, smaller, faster, saferProliferation of bomb-grade material a problem
- Proliferation of bomb-grade material a problem
   N. Korea; Iran
  - terrorism
- Global Warming much more of an issue now





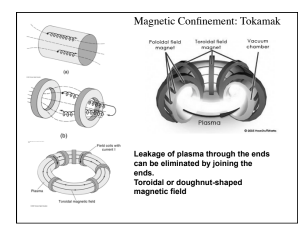


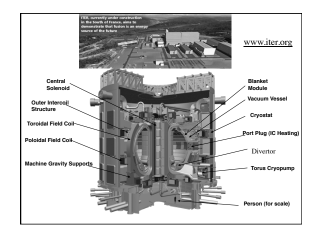
## Nuclear Fusion

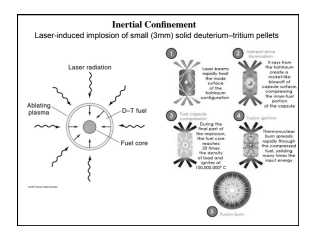
- · Energy is released by reactions that "fuse" light nuclei
- This is how the Sun produces its energy, so it is the source of most of the Earth's energy
- Positively charged nuclei repel, so they must collide with very high kinetic energy (very high temperature)
- Such temperatures would vaporize/ionize any container we put it in (Sun uses gravity to confine material)
- We know how to make it work in an explosive way
- In a reactor, there will be no danger of uncontrolled energy release, and waste stream will be tiny and not long-lived
- Fuel can be extracted from seawater, so it's virtually infinite!

# How to Make Fusion Practical?

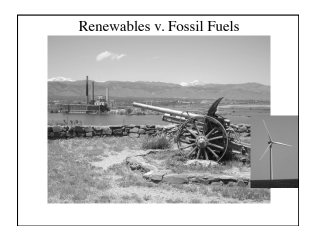
- Fusion reactions can release much more energy than fission reactions
- Sustainable energy source
- · No combustion or emissions; no greenhouse gasses
- No risk of serious accident
- No long-lived radioactive waste (really easy to shut down)
- Basic physics very well understood (because these are the processes that fuel stars and nuclear bombs).
- Requires very high temperatures to activate. How do we confine material at high temperature? Has proven to be technically very difficult, time-consuming, and expensive.
- Material will be plasma. Can it be confined well enough with magnetic fields? Lasers?











- To reduce enviro. impact, we must reduce fossil fuel use

   but even the most optimistic projections basically have
   fossil fuel use holding steady, with renewables accounting
   for growth (or they just ignore growth)
- A robust grid enables renewables, but realities of the grid also limit renewables
  - Long-term contracts still play a vital role
- Renewables can be further enabled with improvements in energy storage technology and with "total energy" applications that can use power whenever it is available in any amount (e.g. production of H<sub>2</sub>; water pumps)
- Energetically, it is always favorable to use energy near the point of production

- · so we must undergo another paradigm transition
  - energy production co-located with energy use
  - energy production centralized; electric and fuel grids
    mixed; co-locate when possible + efficient grid
- intermittent, variable, linked to natural cycles, not societal demand for electricity
- resources are vast and widespread, but exploitable resources are limited
  - no single source can completely replace fossil fuels
- wind and water power are indirect solar power
- Conservation is/always will be cheaper than producing new energy, but there is no free lunch •