NUCLEAR POWER

PRESENTED BY ANDREW OHRABLO AND KRISTINE GEHRING-OHRABLO

BIO

Andrew Ohrablo

- Bachelor of Science Nuclear Engineering University of Wisconsin at Madison
 - Senior Thesis Design of Liquid Metal Fast Breeder Reactor
- Perry Nuclear Power Plant, Perry, OH 2014-Present
 - Maintenance Electrical Engineer Current Position
 - Work Week Manager
- Cooper Nuclear Station, Brownville, NE 1999-2014
 - Shift Technical Engineer
 - Senior Reactor Operator NRC License Number 44337

• United States Navy Nuclear Electrician – USS Enterprise 1987-1993

BIO

- Kristine Gehring-Ohrablo
 - Masters of Science Radiation Health Physics Oregon State University
 - Masters of Science Bacteriology University of Wisconsin at Madison
 - Bachelors of Science Microbiology Ohio State University
 - Perry Nuclear Power Plant, Perry, OH 2014-present
 - Primary Chemist
 - Cooper Nuclear Station, Brownville, NE 2000-2014
 - Staff Chemist
 - Chemistry Technician

LIGHT WATER REACTORS Two designs utilized in the United States • Pressurized Water Reactor • Davis Besse – 45 miles east of Toledo • US Navy Reactors • Approximately 2/3 of the 100 plants in the US Boiling Water Reactor • Perry – 30 miles east of Cleveland

• Fukushima Daiichi

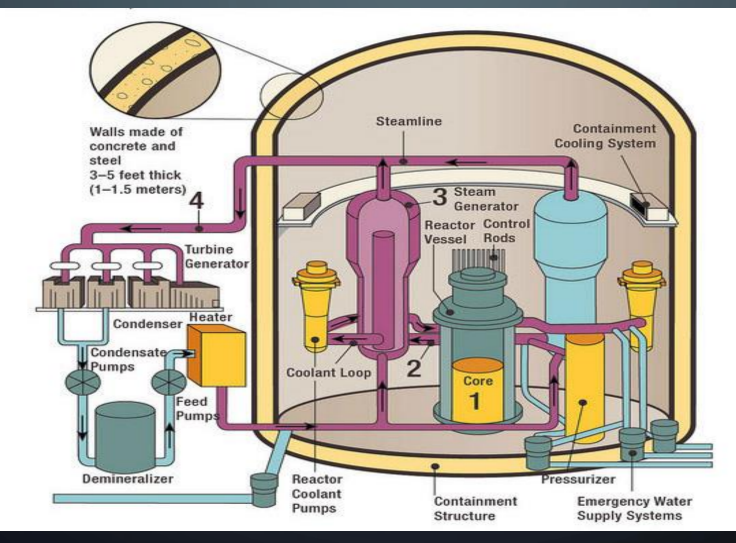
OTHER REACTOR DESIGN •Liquid Metal Fast Breeder Reactors • High Temperature Gas Cooled Canadian Heavy Water (CANDU) Light Water Graphite Moderated (RBMK, Chernobyl) Molten Salt Thorium

PLANT LOCATIONS IN THE UNITED STATES

U.S. Operating Commercial Nuclear Power Reactors



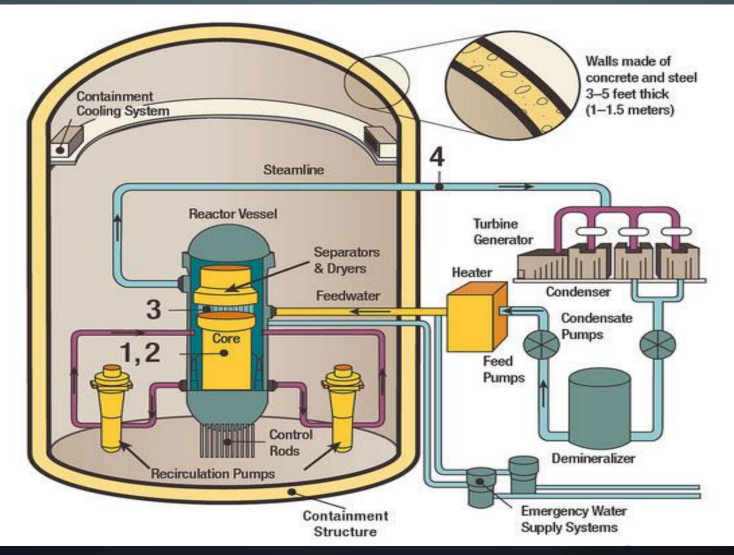
PRESSURIZED WATER REACTORS



PRESSURIZED WATER REACTOR

Reactor Pressure can be around 2000 psig
Reactivity (power) controlled by boron concentration
Primary Coolant never exits containment structure – lower dose

BOILING WATER REACTOR



BOILING WATER REACTORS

Normal operating pressure around 1000 psig
Reactivity (power) controlled by control rod position or reactor coolant flow
Cooling water is also heat transfer medium

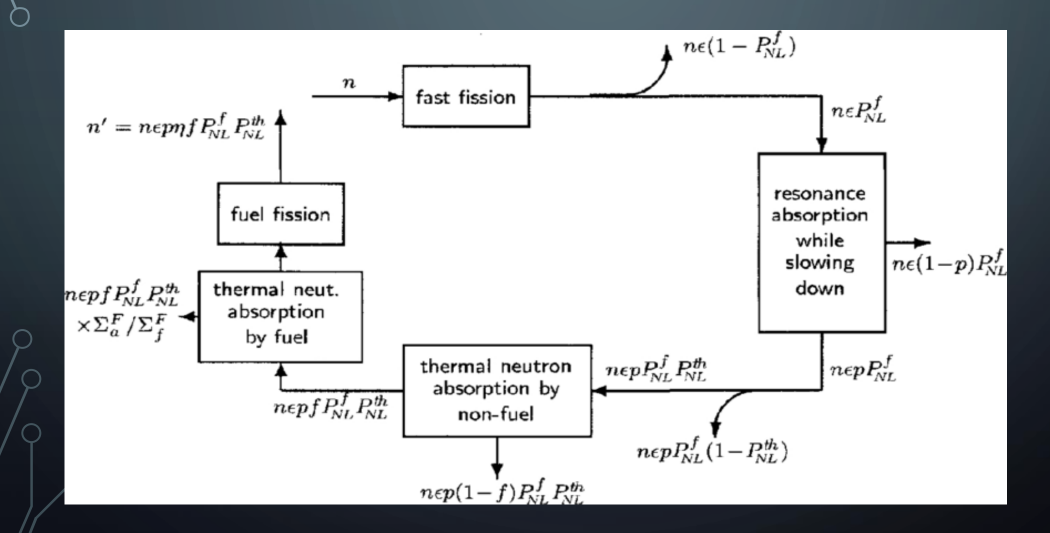
TERMS

- Critical status of nuclear reactor where the number of neutrons in one generation is equal to the number of neutrons in the previous generation – power is remaining constant
- Reactivity Relative departure from critical for a nuclear reactor
- Sub-Critical status of nuclear rector where the number of neutrons in one generation is less then the number of neutrons in the previous generation – power is going down
- Super-Critical status of nuclear rector where the number of neutrons in one generation is more then the number of neutrons in the previous generation – power is going up

TERMS (CONTINUED)

- Barns measure of cross section of a nucleus for a specific reaction higher barns means a nucleus is more likely to react
- Absorption nuclear reaction where an incident particle is absorbed into the nucleus
- Capture Nuclear reaction where an incident particle remains in the nucleus following absorption
- Fission nuclear reaction where an incident particle results in the mother nuclear splitting into two or more nuclei
- Beta Decay where an excited nucleus releases energy in the form of a positron or electron and a nucleon is changed from a proton or neutron to bring the nucleus to a lower energy state
- Alpha decay where an excited nucleus releases an alpha particle to bring the nucleus to a lower energy state
- Alpha Particle Essentially a helium atom without the electrons. Two protons and two Neutrons

NEUTRON LIFE CYCLE



COEFFICIENTS OF POWER

- A coefficient of power is a change in the physical properties of the reactor and how it affects the neutron life cycle
- A positive coefficient of power will result in a rise in neutron population from one generation to the next. A power increase.
- Coefficients of power
 - Temperature
 - Pressure
 - Voids
 - Doppler
 - Poisons

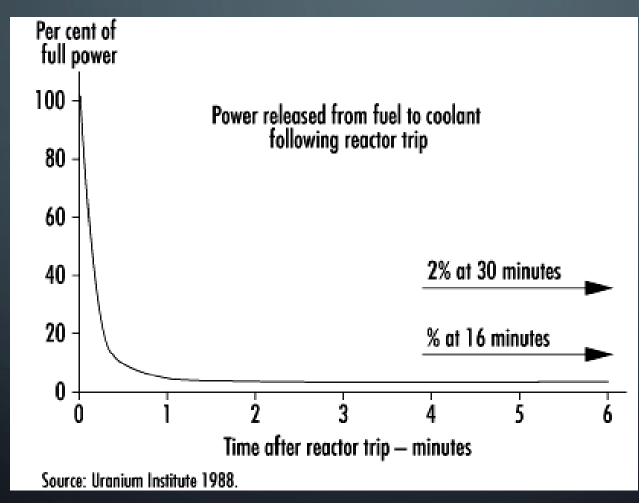
BENEFIT OF LIGHT WATER REACTORS

- Negative temperature coefficient
 - As temperature rises, power drops
- Negative Void Coefficient
 - As water is turned to steam and voids are created, power drops
- Doppler Coefficient
 - As the fuel heats up it vibrates more and non-fuel components absorb more neutrons
- Light Water Reactors are inherently safe

WHY CONCERN FOR ACCIDENTS

- Unlike fossil fuels, when the reactor is shut down, fission product decay continues to generate heat.
- During normal operation, fission product heat (decay heat) is approximately seven percent of power.
- One minute following shutdown, decay heat is approximately three percent power.
- Ten minutes following shutdown, decay heat is approximately one percent of power.

DECAY HEAT





WHY CONCERN FOR ACCIDENT

- Assume that 1/100th of power of decay heat at 6 hours
- Reactor power at 100% can be 1300 MW
- •Therefore 1300MW X 0.0001 = 130 kW at 6 hrs
- •Average house uses 1kw an hour

EMERGENCY SYSTEMS BOILING WATER REACTORS
High Pressure Injection sources – Reactor Core Isolation Cooling, High Pressure Coolant Injection – Used for small leaks that do not depressurize the reactor (at least two systems per reactor) – steam or electric pumps

- Low Pressure Injection Residual Heat Removal, Core Spray Used for large leaks that depressurize reactor (four to six systems per reactor) - electric pumps
- Diesel Generators supply electricity to emergency pumps when offsite power is lost (two to three per reactor)

ADDITIONAL WATER SOURCES

- Control Rod Drive Pumps two per reactor
- Standby Liquid Control Pumps two per reactor
- Feedwater Pumps two per reactor high pressure injection
- Condensate Booster Pumps three per reactor medium pressure injection
- Condensate Pumps three per reactor low pressure injection
- Fire Protection diesel driven or electric driven low pressure injection
- River/Lake Water designed cross tie to allow for injection to reactor low pressure injection

DOSE CONCERNS

• Four potential effects on cells due to radiation:

- Radiation passes through cell without damage occurring
- Cell repairs itself and no further damage occurs
- Cell dies This occurs millions of times a day even without radiation
- Cell does not repair itself and replicates in the damaged form
 - Body identifies and eliminates
 - Potential to cause cancer
 - Potential to pass to next generation

DOSE LIMITS* (10CFR20)

- Radiation Worker
 - Whole Body 5 Rem/yr
 - Any Organ 50 Rem/yr
 - Lens of Eye 15 Rem/yr
- Member of Public
 - 100 mRem/yr
 - 1,000 mrem = 1 Rem
- Data shows that high doses of radiation may cause cancers. But there is no data to establish a firm link between cancer and doses below about 10,000 mRem (10,000 mRem – 100 times the NRC limit). *
 - Average US resident receives annual exposure of about 620 mrem/yr

IMMEDIATE EFFECTS OF RADIATION**

- 0-10 Rem No observable effect
- 10-100 Rem Slight to moderate decrease in white blood cell counts no observed long term effects
- 100-200 Rem Significant blood cell count reduction, nausea, vomiting, rarely fatal
- 200-500 Rem Nausea, vomiting, hair loss, severe blood damage, fatalities

Compare to occupational limit of 5 Rem/year

CONCLUSION

- Two major designs utilized in the US Boiling Water and Pressurized Water Reactors
- Definitions Associated with Nuclear Reactors
- Coefficients of Power
- Benefits of Light Water Reactors
- Injection Systems Available at a Boiling Water Reactor
- Effects of radiation on cells

CITATIONS

- * NRC regulations 10CFR20 & https://www.nrc.gov/reading-rm/doccollections/fact-sheets/bio-effects-radiation.html
- **BC Campus, College Physics Biological effects of Ionizing Radiation https://opentextbc.ca/physicstestbook2/chapter/biological-effects-ofionizing-radiation/

QUESTIONS?

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