



CANDU Safety #19: Safety Analysis Tools

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Overview

- λ Computer code application and user requirements
- λ AECL computers used in Qinshan safety report
- λ ELESTRES code
- λ CATHENA code
- λ CHAN-II code
- λ ELOCA code
- λ TUBRUPT code
- λ PHOENICS code
- λ Computer code/discipline interaction



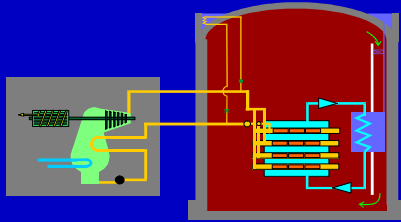
Application and User Requirements

- λ Various computer codes are used in safety analysis assessments
- λ These codes allow us to effectively and efficiently meet our objective:
 - evaluation against safety analysis acceptance criteria, and
 - provide an understanding of the system behaviour
 - reactor license
- λ Codes cover various disciplines from the upstream analysis of reactor physics to the downstream analysis of dose
- λ The users requirements (i.e., defined by the safety analyst) are feedback to the code developer; therefore, an excellent/strong interface is established

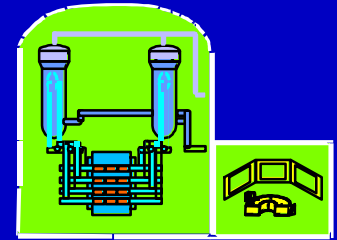
Computer Code Evolution and Application



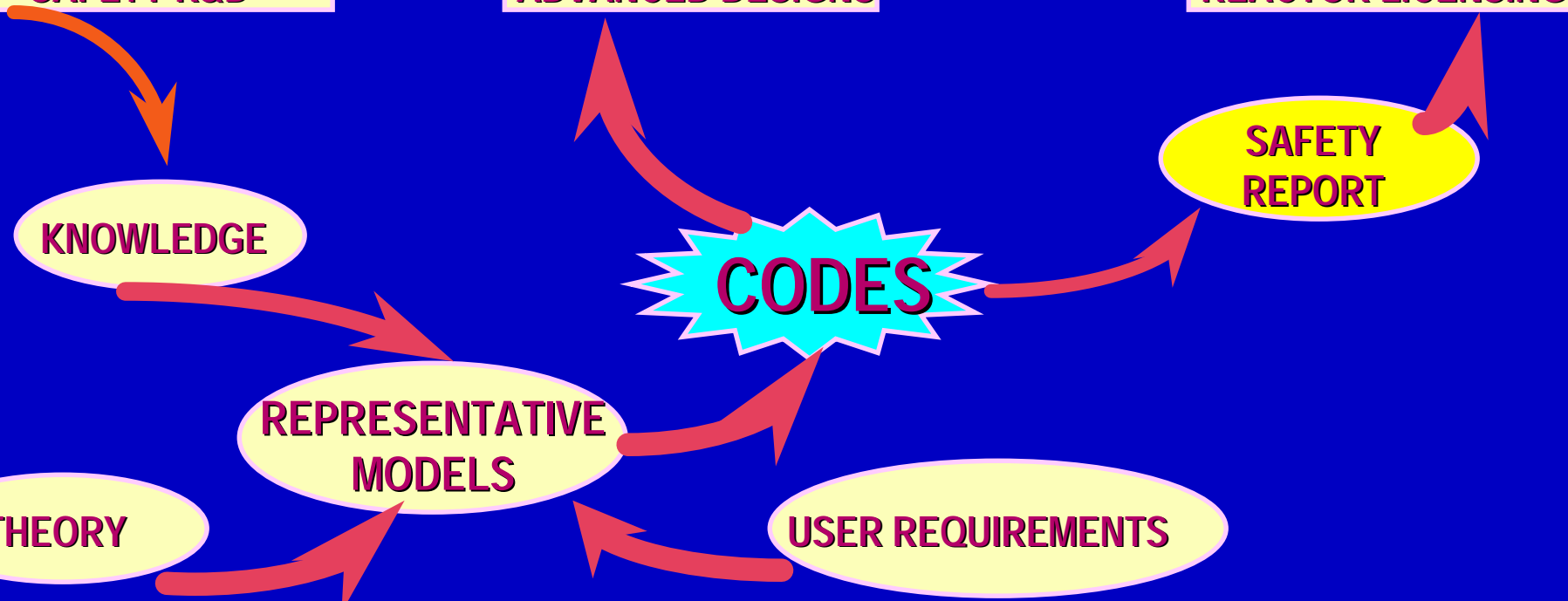
SAFETY R&D



ADVANCED DESIGNS



REACTOR LICENSING



★ Some of AECL Safety Codes used for Qinshan

Safety Report

- λ Physics: Reactor Fuelling Simulation Program (RFSP)
- λ Fuel behaviour during normal operating conditions: Element Stress (ELESTRES)
- λ Thermalhydraulics and fuel/fuel channel: Canadian Algorithm for Thermalhydraulic Network Analysis (CATHENA); CHAN
- λ Detailed fuel behaviour: Element Loss-of-Coolant Accident (ELOCA)
- λ Moderator behaviour: Moderator and Steady-State and Transient Boiling (MODSTBOIL); Parabolic Hyperbolic or Elliptic Numerical Integration Series (PHOENICS)
- λ In-core damage: Tube Rupture (TUBRUPT)

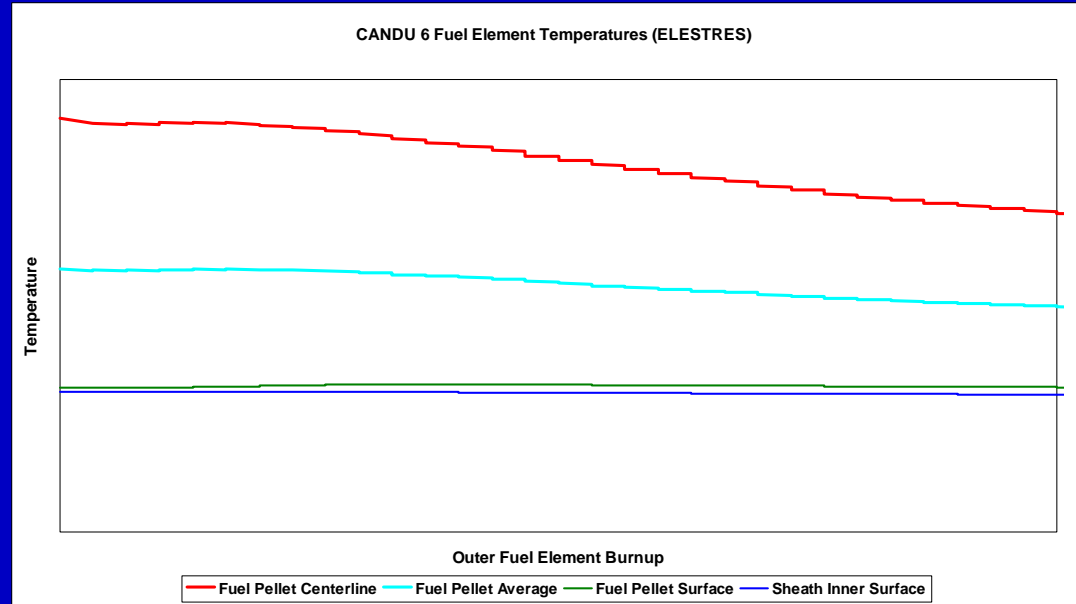
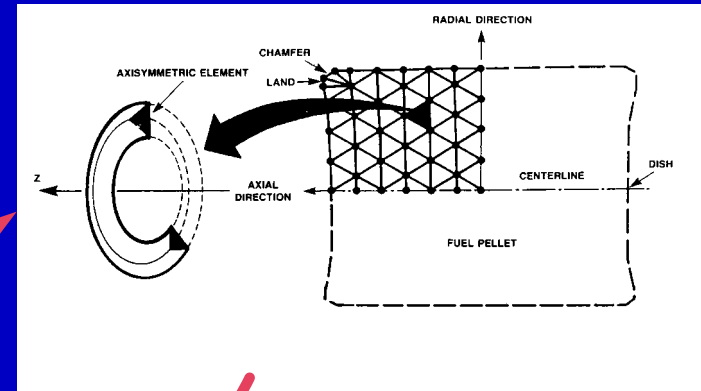


Some of AECL Safety Codes used for Qinshan Safety Report (cont'd)

- λ Fission product release behaviour: various models
- λ Containment Thermalhydraulic behaviour (pressure): Pressure in Containment (PRESCON)
- λ Containment radionuclide behaviour: Simple Model for Activity Removal and Transport (SMART)
- λ Dose analysis: Public Exposure from Atmospheric Releases (PEAR)

- λ Models the behaviour of CANDU fuel under normal operating conditions
- λ Main Input Requirements
 - Fuel element (pellet and sheath) dimensions & properties
 - Power/burnup history
 - Coolant conditions
- λ Important Output Parameters
 - Fission product distribution (gap, grain boundary and grain bound)
 - Internal gas pressure
 - Fuel temperatures
 - Volumetric heat generation
 - Pellet strain
- λ Results are passed onto the ELOCA code for a detailed calculation

ELESTRES Application

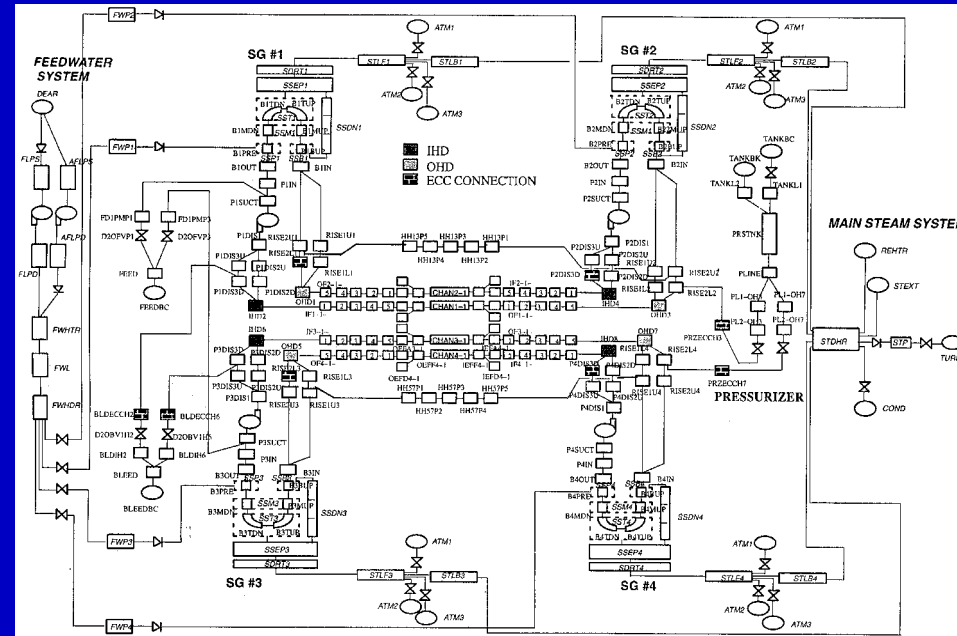
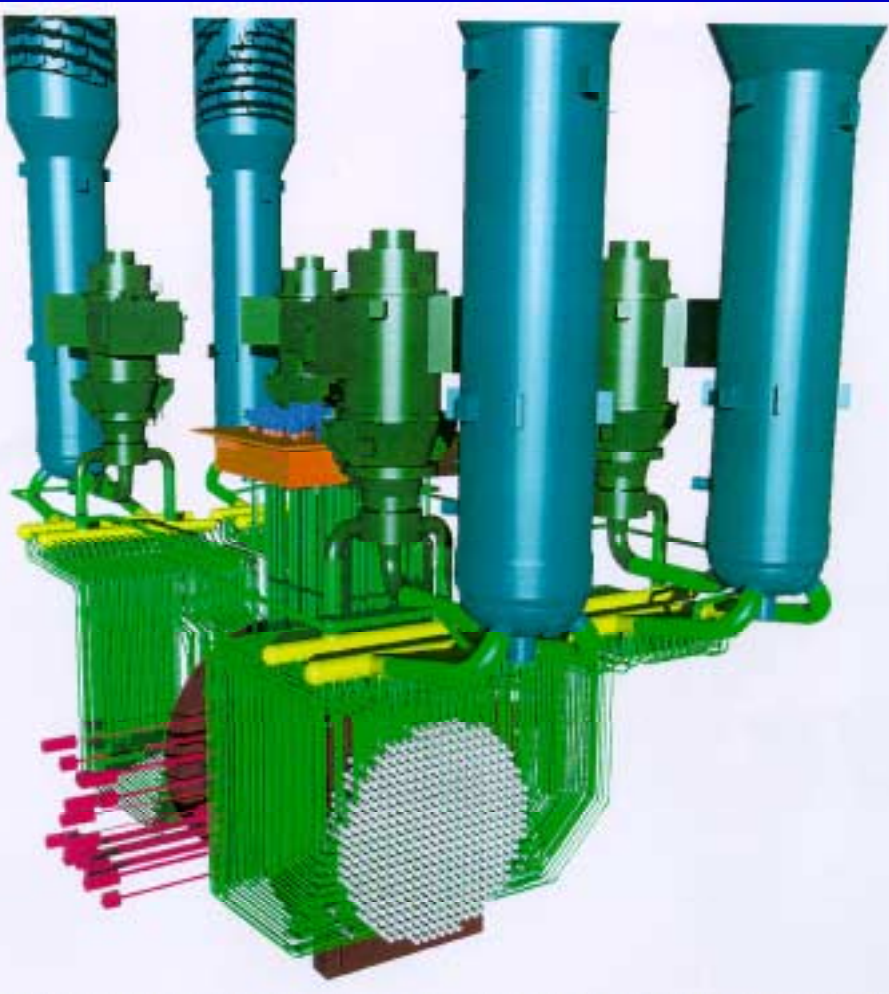




CATHENA

- λ 1-dimensional, 2 fluid thermalhydraulic computer code
- λ Capable of analyzing two-phase flow and heat transfer in piping networks
- λ Heat transfer process models available include:
 - wall and fuel (radial and circumferential) heat conduction,
 - heat generation through the Zirconium metal-water reaction
 - thermal radiation heat transfer (sheath sector to sheath sector, sheath sector to pressure tube sector, pressure tube sector to calandria tube sector)
 - wall-to-fluid heat transfer
 - heat transfer in a horizontal fuel channel under stratified flow conditions

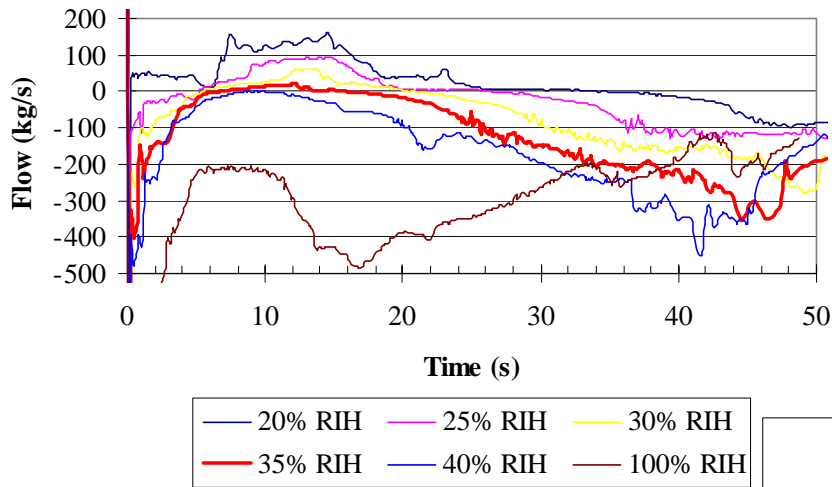
CATHENA Application (Circuit)



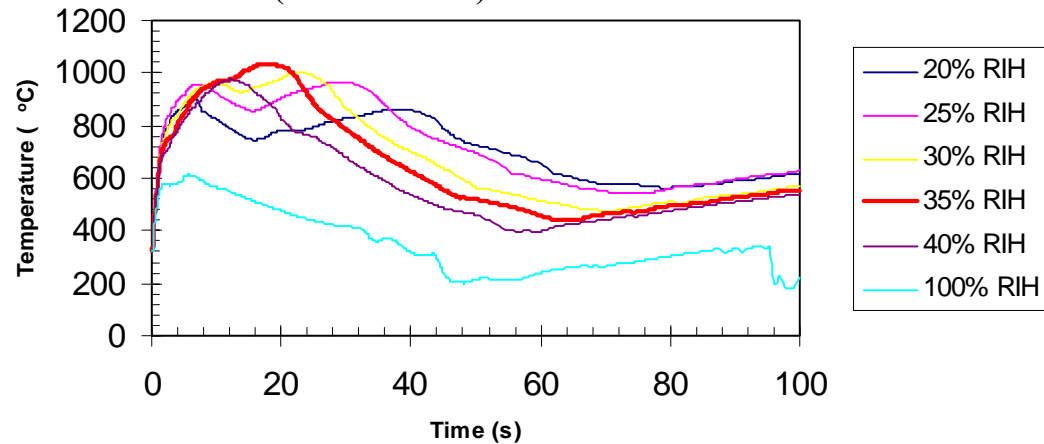


CATHENA Results (Circuit) - 35% RIH Break

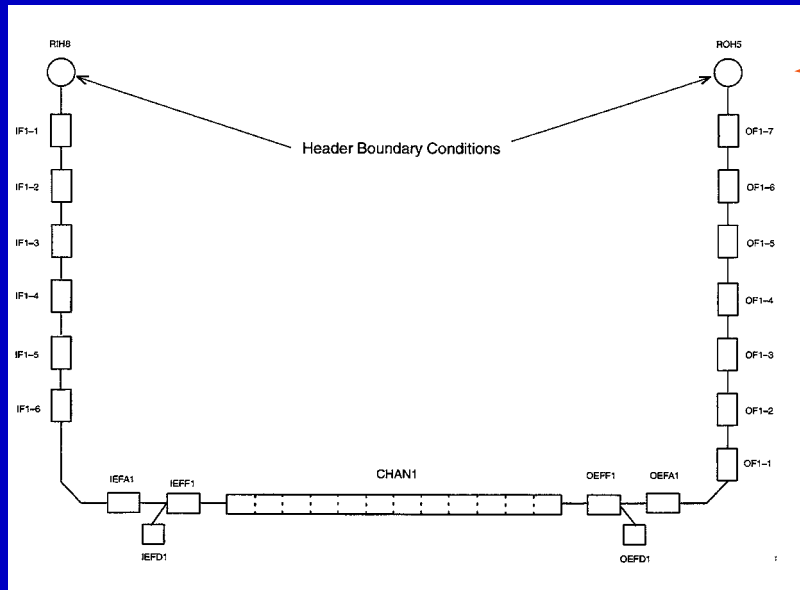
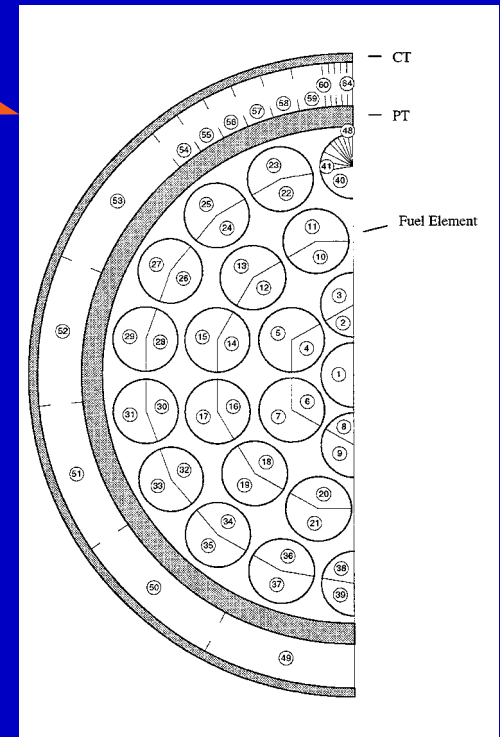
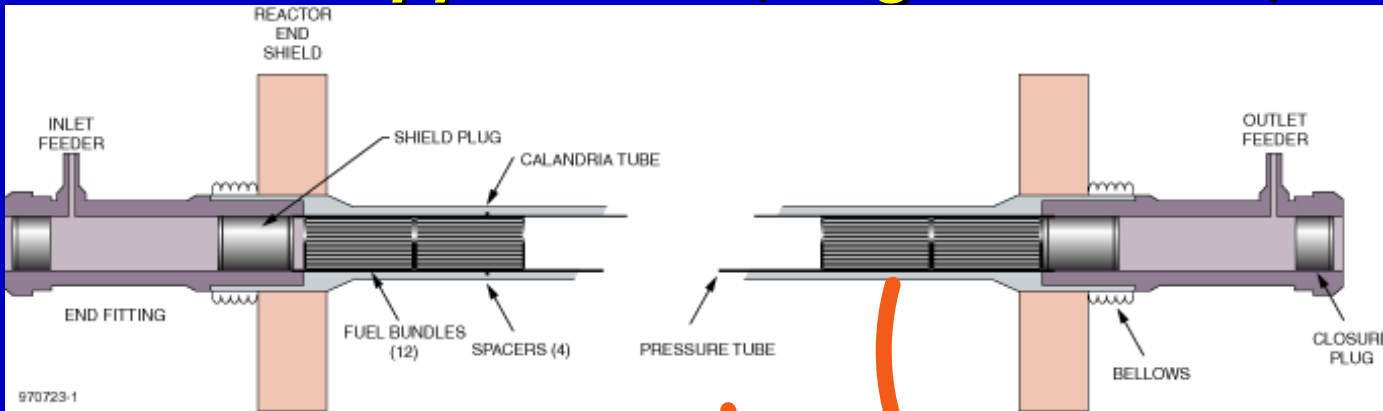
Coolant Flow at Center of Downstream Core Pass (RIH)



RIH Break Survey- Outside Sheath Temperature at Bundle 7 (center channel) of Critical Core Pass



CATHENA Application (Single Channel)

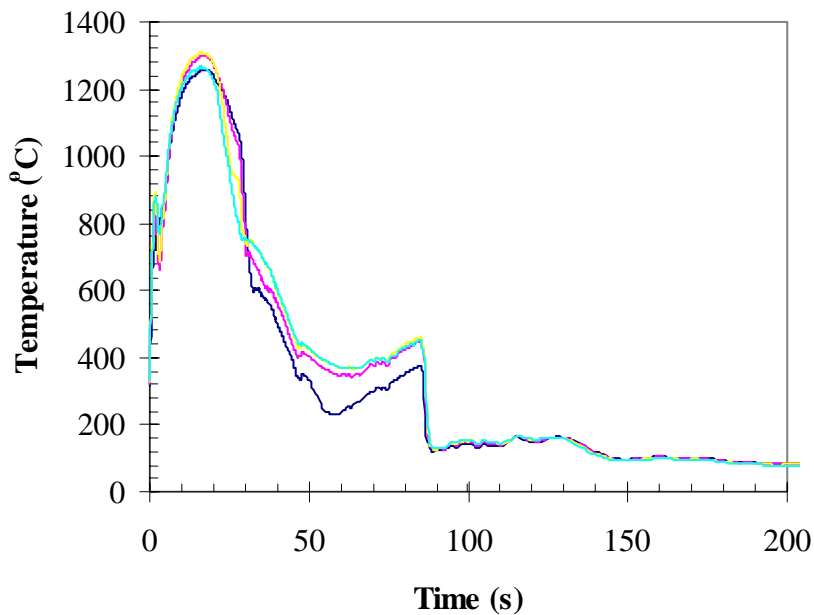


CATHENA Results (Single Channel) - 35% RIH

break

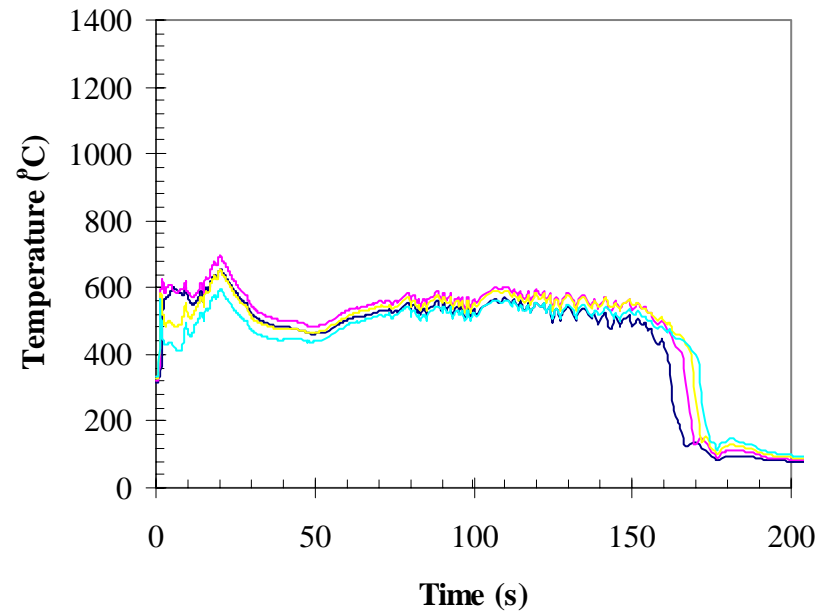
- λ Sheath temperatures in critical pass (i.e., downstream of break location) and non-critical pass of the broken loop (35% RIH LOCA scenario)
- λ Outer elements of bundle positions 5, 6, 7 and 8
- λ High-powered Channel O6 (7.3 MW)

Critical Pass (Broken Loop)



— Bundle 5 — Bundle 6 — Bundle 7 — Bundle 8

Non-Critical Pass (Broken Loop)



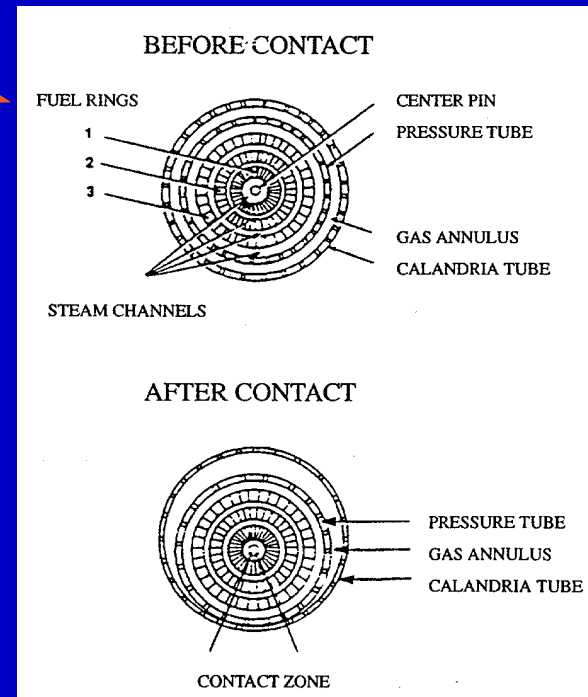
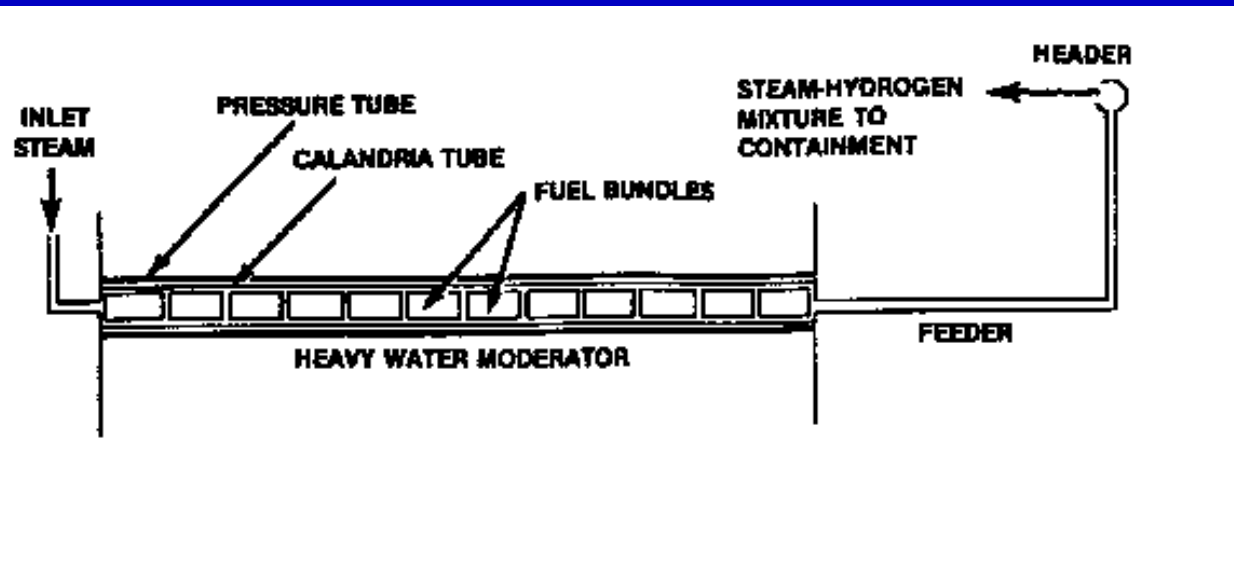
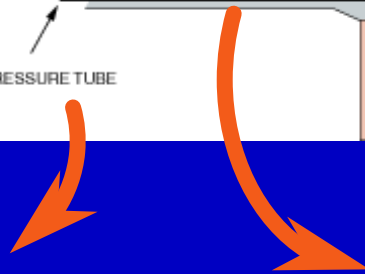
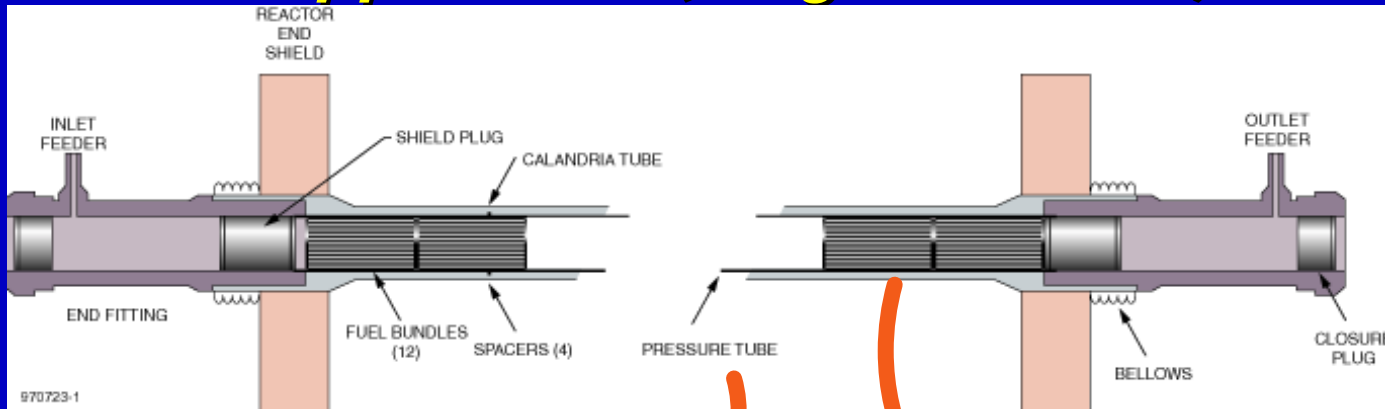
— Bundle 5 — Bundle 6 — Bundle 7 — Bundle 8



CHAN-II Computer Code

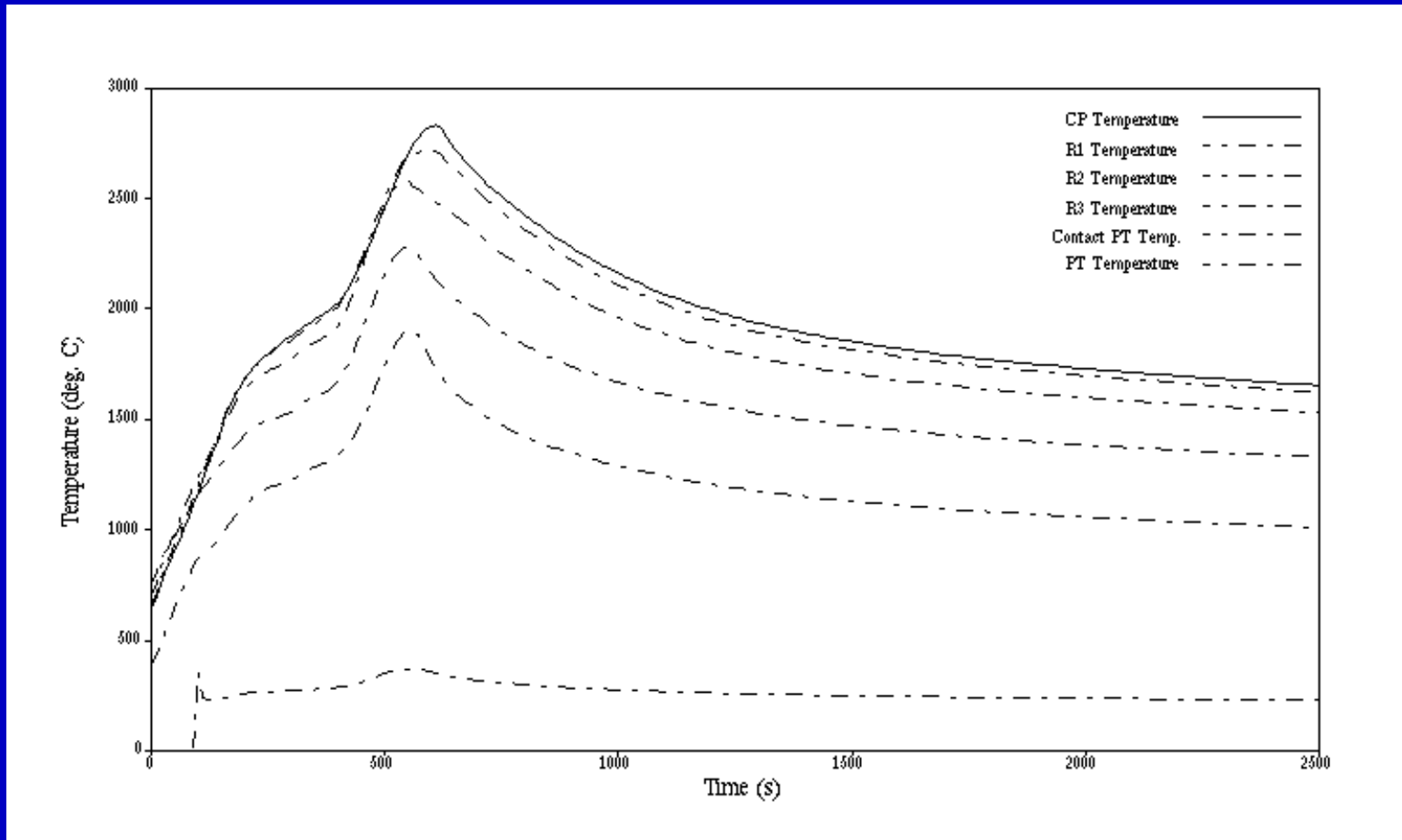
- Models the thermal and chemical behaviour of a fuel channel under low steam flow conditions
- Quantifies the effects of steam flow, metal/water reaction and thermal radiation on fuel temperatures and hydrogen production
- A single-channel model divided into 12 axial segments with each bundle segment represented by a lumped parameter ring model
- Models pressure tube strain in each channel segment

CHAN-II Application (Single Channel)



CHAN-II Results (single-channel)

- λ Fuel temperatures during the late heatup stage of a 35% RIH LOCA/LOECC accident
- λ Fuel temperatures for different constant steam flows in the channel
- λ 100% ROH LOCA with LOECC; Channel O6 (7.3 MW); Bundle 8





ELOCA

- λ Models a single fuel element, primarily for the transient thermo-mechanical response following an accident**
- λ Code models:**
 - thermal, elastic, and plastic sheath deformation**
 - variation of internal gas pressure during the transient**
 - variation of the fuel-to-sheath heat transfer coefficient and the fuel-to-sheath radial gap during the transient**
 - fuel expansion**
 - beryllium-assisted crack penetration of the sheath**
 - sheath oxidation rates**

ELOCA Application

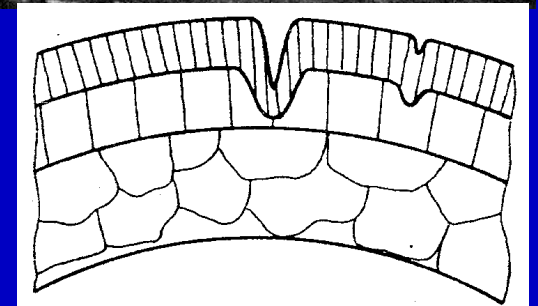
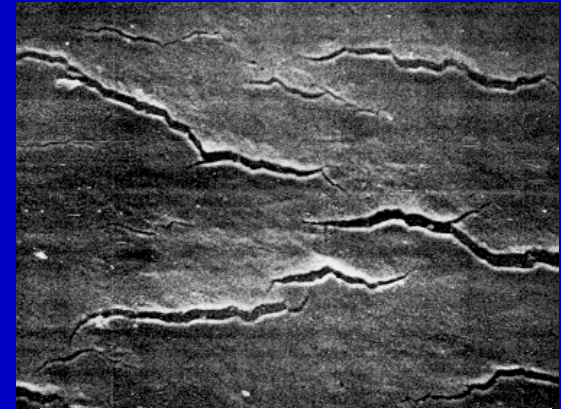
λ Some examples applications of the ELOCA code



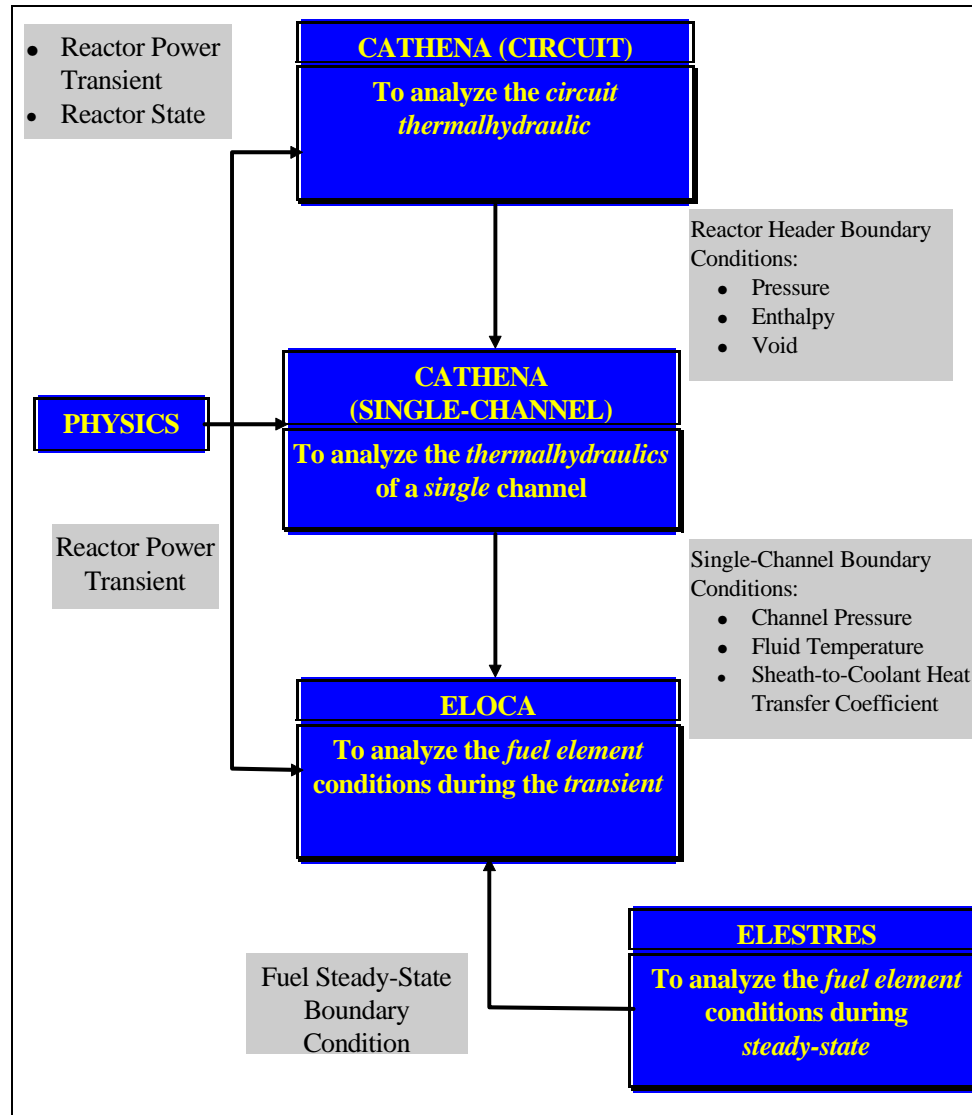
• Sheath Strain



• Sheath Oxide Cracking

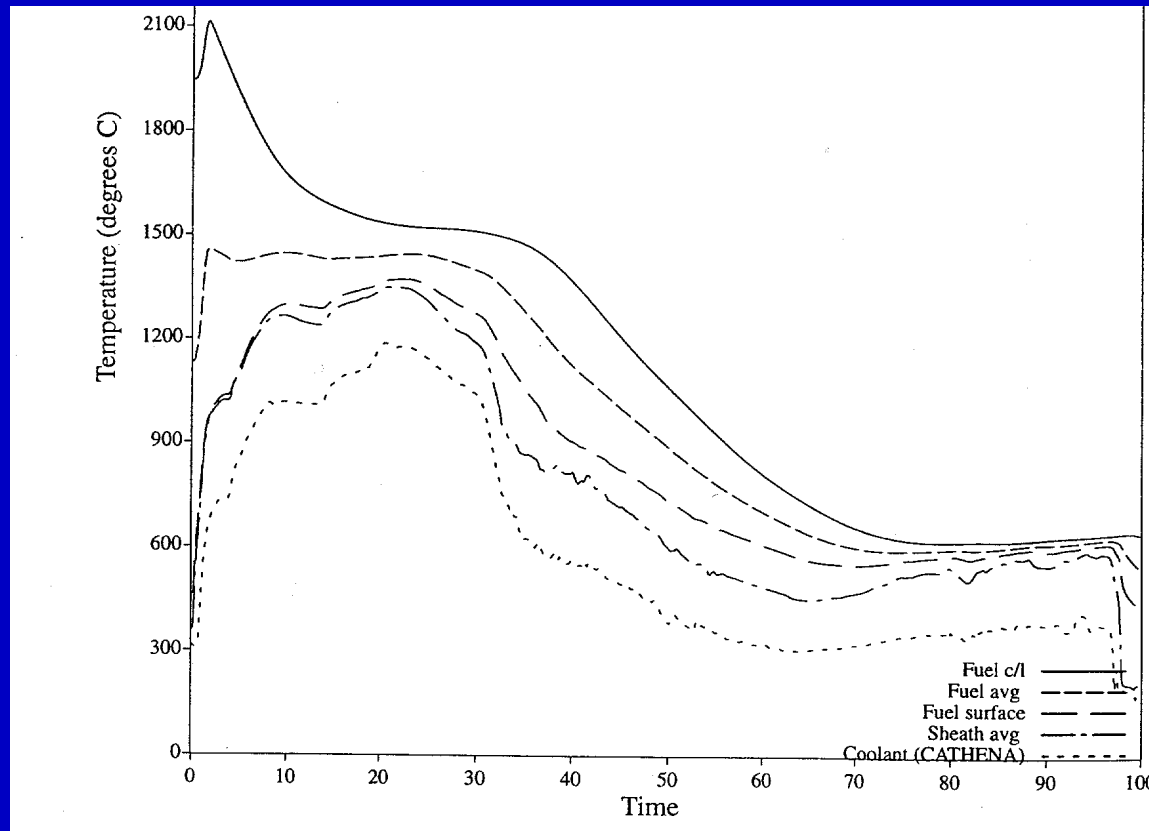


ELOCA Interaction with Other Codes



ELOCA Results - 30% RIH LOCA

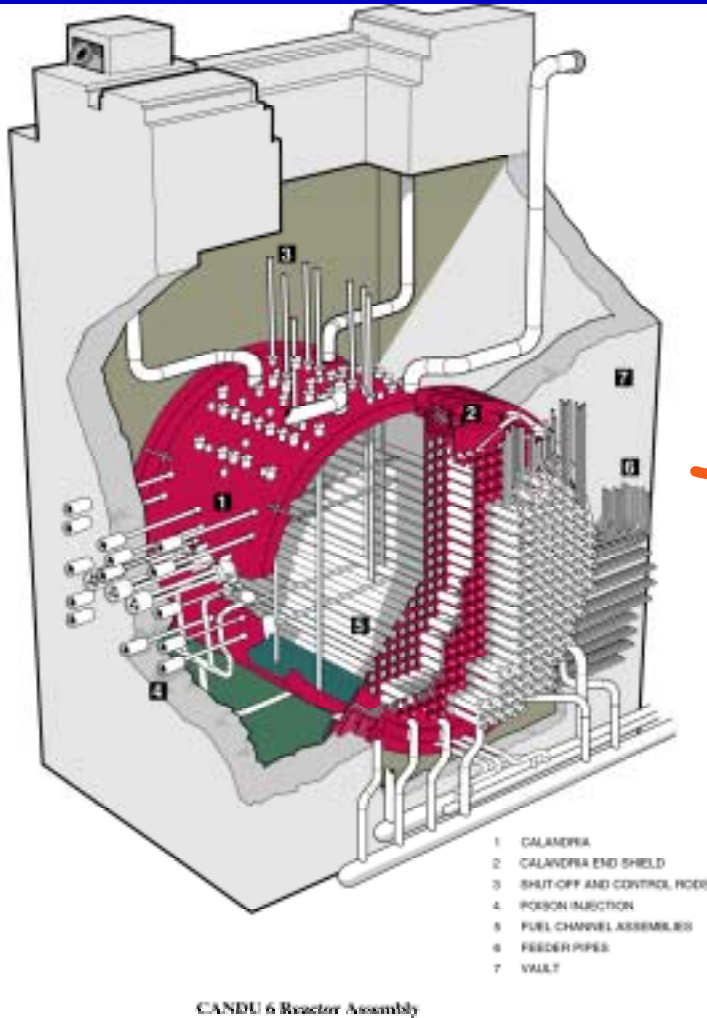
- λ Sheath temperatures in critical pass (i.e., downstream of break location) of the broken loop (30% RIH LOCA scenario)
- λ Outer elements of bundle position 6
- λ High-powered Channel O6 (7.3 MW)



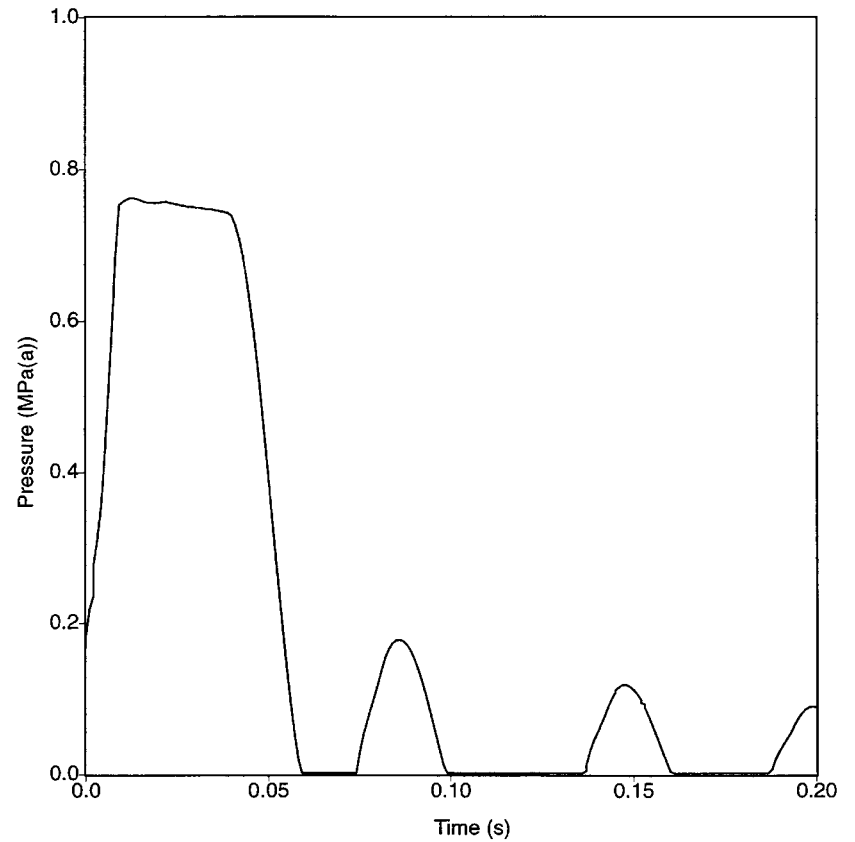
TUBRUPT

- λ Used to assess in-core damage following single-channel events (flow blockage/feeder stagnation breaks, pressure tube rupture)
- λ Models the hydrodynamic transient in the calandria vessel (pressure pulse), shutoff rod damage and potential damage to adjacent channels
- λ Phenomena modelled includes:
 - bubble dynamics in calandria vessel
 - bubble condensation
 - calandria vessel response
 - relief pipe discharge flow
 - shield tank behaviour
 - damage to shutoff rod guide tube, adjacent channels
 - molten-material interaction for feeder stagnation and flow

TUBRUPT Application



PRESSURE ON INSIDE OF CALANDRIA VESSEL WALL



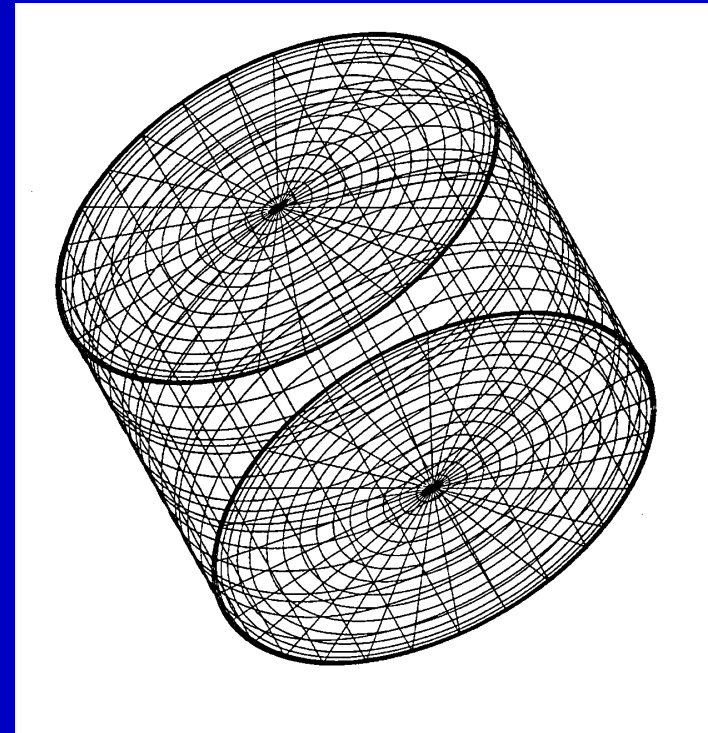
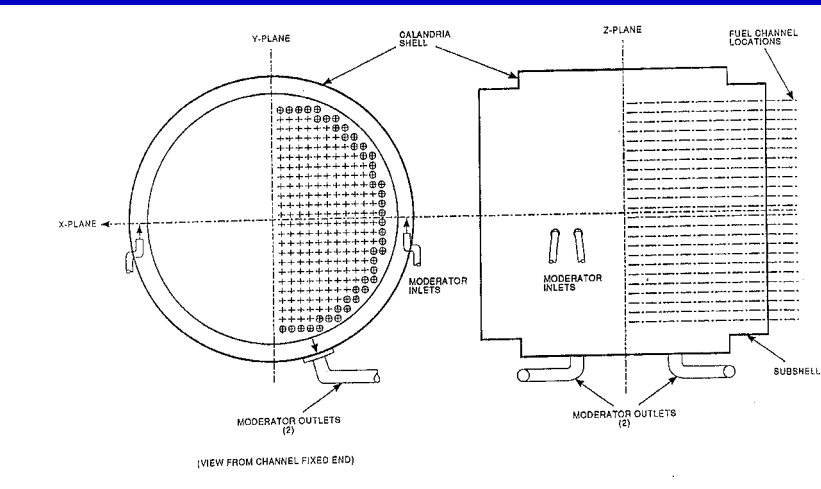
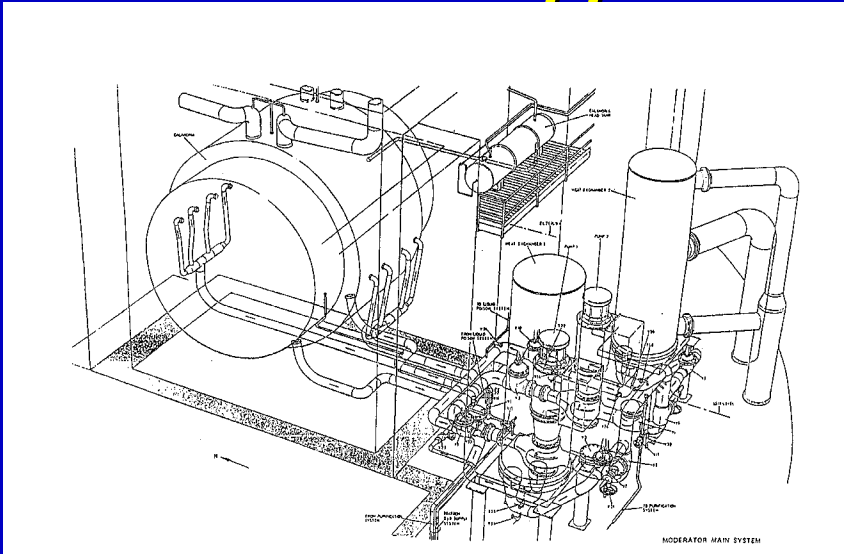


PHOENICS

- λ Used to determine the local temperatures in the moderator following accident scenarios**
- λ This is important for channel integrity (i.e. during a LOCA and LOCA/LOECC), since the local temperature will determine the amount of subcooling margin**
- λ The subcooling margin is tied in with the contact boiling experiments previously discussed**
 - temperature of the pressure tube at the time of contact with the calandria tube**
 - subcooling available**
 - assessment of whether the calandria tube will go into dryout or no-dryout**

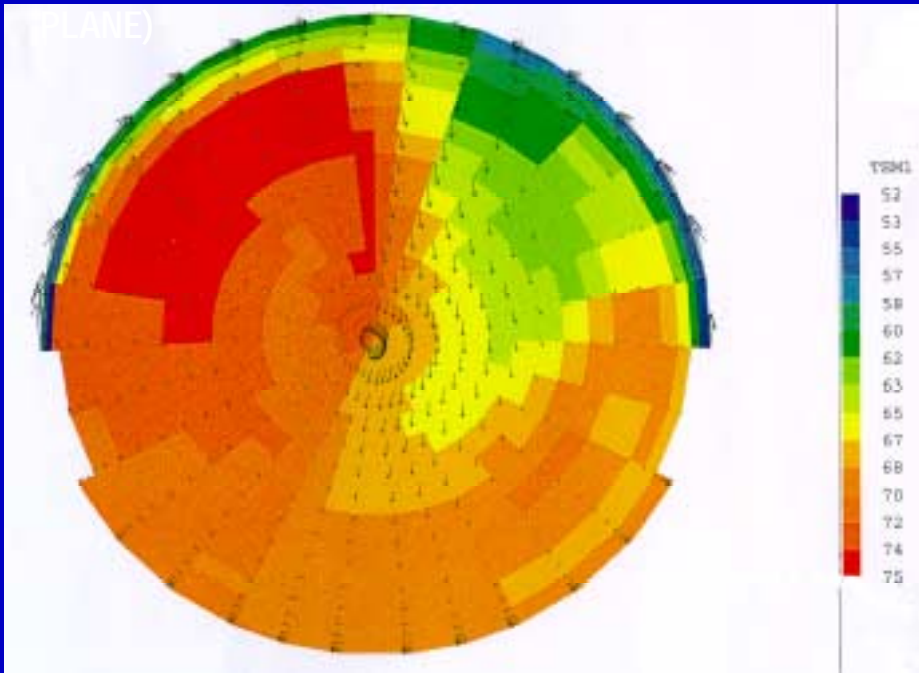


PHOENICS Application

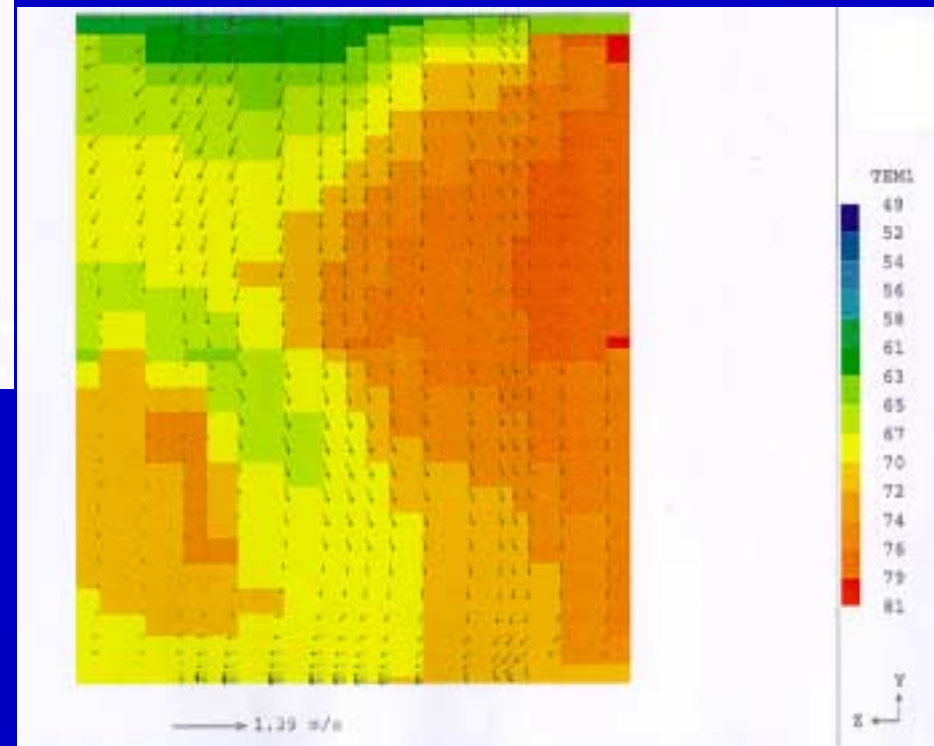


PHOENICS Results

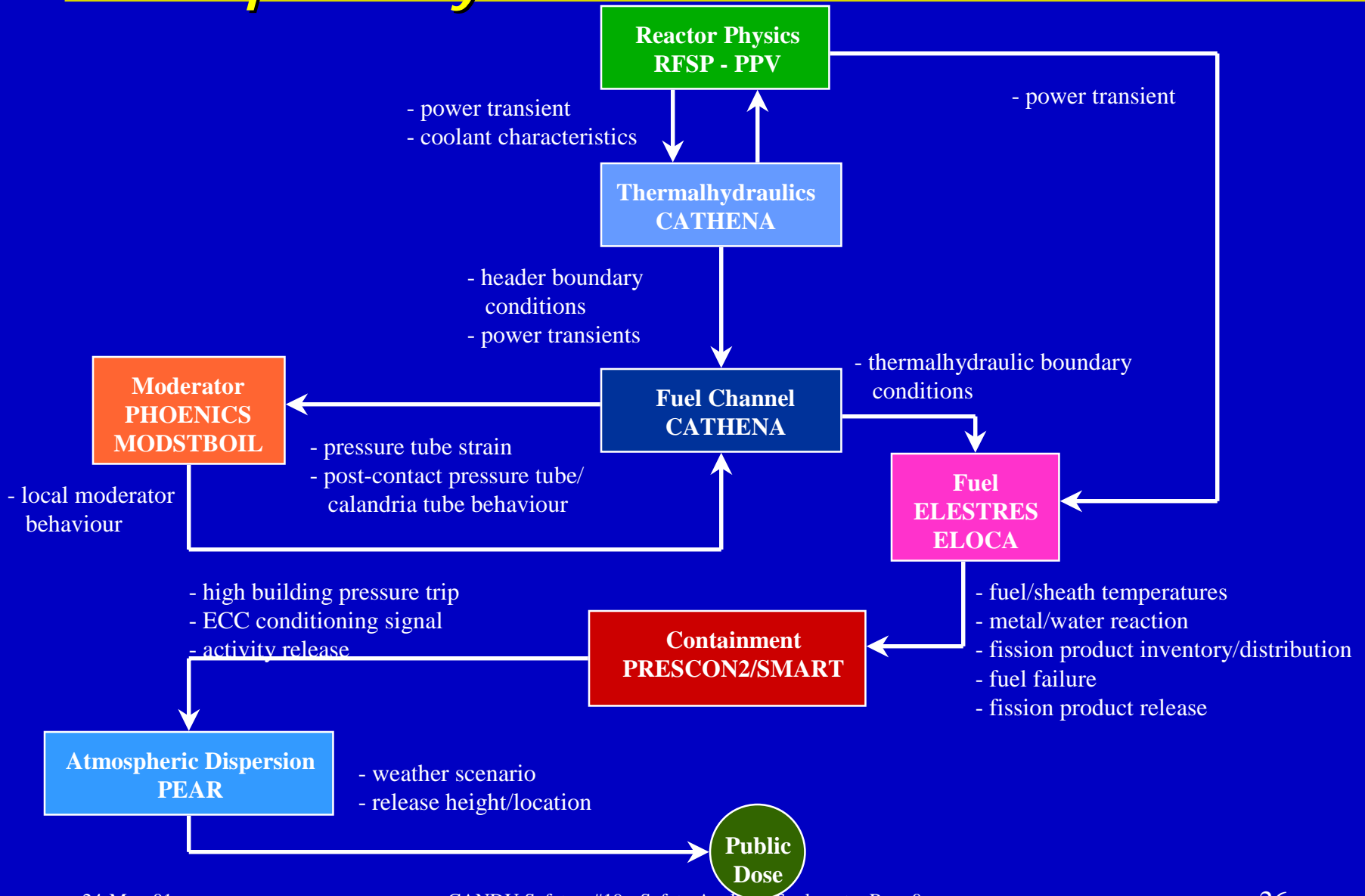
MODERATOR TEMPERATURE DISTRIBUTION
AT STEADY-STATE (RADIAL DIRECTION, NEAR MID-
PLANE)



MODERATOR TEMPERATURE DISTRIBUTION
AT STEADY-STATE (AXIAL DIRECTION)



Sample Analysis Process





Canadian Industry Standard Toolset

- λ Recently, in Canada, the nuclear industry (AECL, and Canadian nuclear power utilities) have come together and agreed to adopt a single computer code for several different disciplines
- λ These industry standard toolset (IST) codes will be used by the Canadian nuclear industry for safety analyses
- λ Under the IST initiative, computer codes are also undergoing extensive validation

Computer Code Validation

- λ Involves various stages:
 - **Phenomena Synopsis Report**
 - λ Provides a detailed discussion of the phenomena for various disciplines such as fission product release, fuel channel etc.
 - **Technical Basis Document (TBD):**
 - λ provides a detailed description of the phenomena associated with each stage of the accident (i.e., for 3-stages in LOCA: power pulse stage, blowdown stage, refill stage)
 - **Validation Matrix:**
 - λ detailed review of Canadian and international experiments related the various disciplines (i.e., fission product release, fuel and fuel channel thermal-mechanical behaviour etc)
 - **Validation Test Plan:**
 - λ identifies scope, objective, cost, resources, QA procedures to follow, test selection criteria etc
 - **Validation Exercise Reports:**
 - λ identifies the experiment facility, phenomena, accident scenario, test cases, modelling assumptions, boundary conditions, test results, uncertainties, etc
 - **Validation Manual:**
 - λ ties all of the validation exercise reports together