



2. CANDU Fuel Design and Performance Codes

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Outline

- **Applications**
- **Specific codes**
 - **key features and validations**



Needs

- **Predict mechanical performance of fuel under NOC**
- **Design and/or qualify new products and/or operating conditions, e.g. ACR**
- **Predict operating values of key design parameters**
 - under on-power conditions, e.g. internal gas pressure
 - account for important effects, e.g. irradiation embrittlement
- **Confirm design margins**
- **Provide initial conditions for accident analysis codes**
 - e.g. ELESTRES providing input to ELOCA



Benefits

- **Part of suite of tools for fuel qualification**
 - tests: in-reactor + out-reactor
 - modeling: codes, spreadsheets
 - operating experience and engineering judgment
- **Analyses add to proof tests**
 - add on-power effects to out-reactor tests
 - extrapolate to untested combinations
 - relatively inexpensive and fast
- **Provide margins and insights**
- **Flag potential issues early in the design stage**



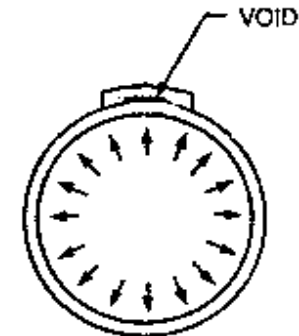
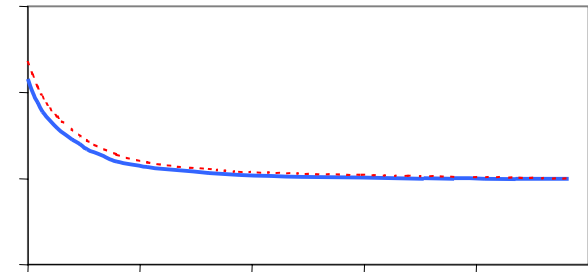
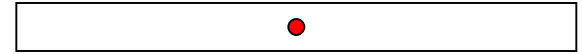
Categories

- **Thermal integrity**
 - ensure operating temperatures stay within acceptable limits
 - 3 assessments
- **Structural integrity**
 - ensure operating stresses and strains stay within acceptable limits
 - 14 assessments
- **Compatibility**
 - ensure fuel and its neighbors fit
 - 2 assessments



Thermal Integrity

- Pellet temperature at element's axial center
 - sufficient margin to melting
 - ELESTRES code
- Pellet temperature at axial end of the fuel element
 - sufficient margin to melting
 - FEAT code
- Braze voids in bearing pads
 - prevent rapid rise in local temperature
 - FEAT code





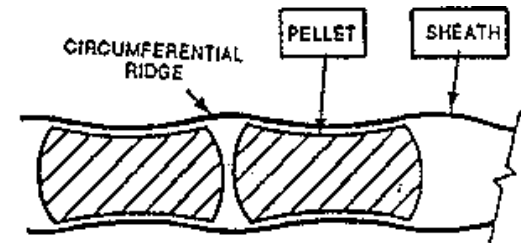
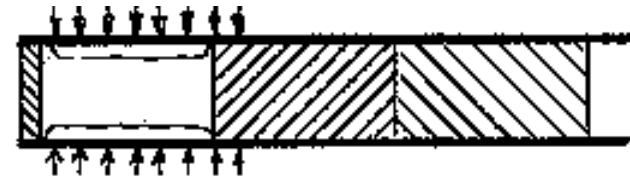
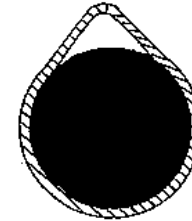
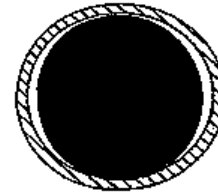
Structural Integrity

- **Fuel clad (5 assessments)**
- **Fuel element (4 assessments)**
 - endcap and vicinity
- **Fuel bundle (5 assessments)**
 - endplate
 - endplate-to-endcap weld
 - overall deformation and strength of the bundle

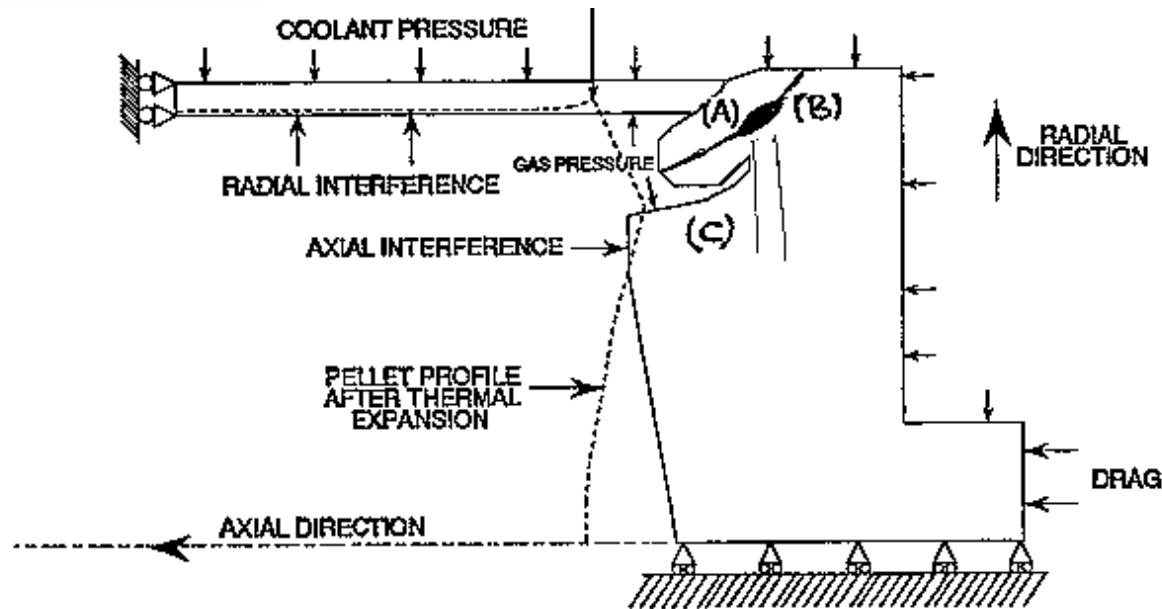


Structural Integrity of Fuel Clad

- Collapsibility (LONGER)
- Longitudinal ridging (LONGER)
- Collapsibility into axial gap
—(LONGER)
- Stress corrosion cracking at ridge
(INTEGRITY, HISTOBUN)
- Load following (ELESTRES + FEAST) => SCC + fatigue



Structural Integrity of Fuel Element

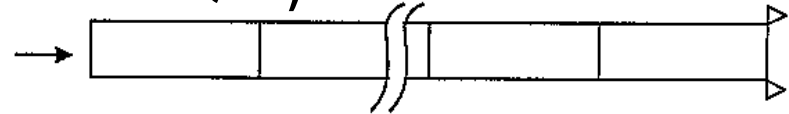


- SCC: Internal gas pressure (A) (ELESTRES)
- SCC: Pellet expansion (A) (ELESTRES+FEAST)
- Bonding within weld line (B) (FEAST)
- Endcap strength (C) (FEAST)

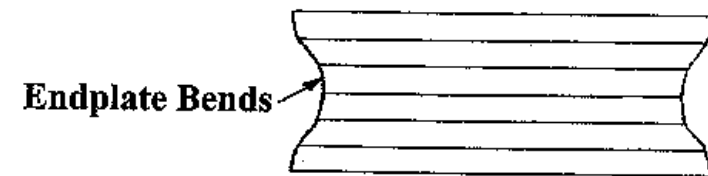


Structural Integrity of Fuel Bundle

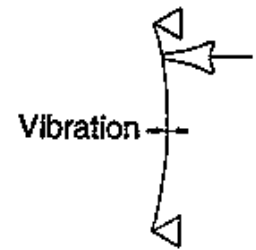
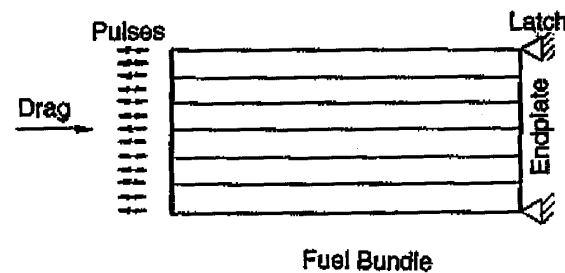
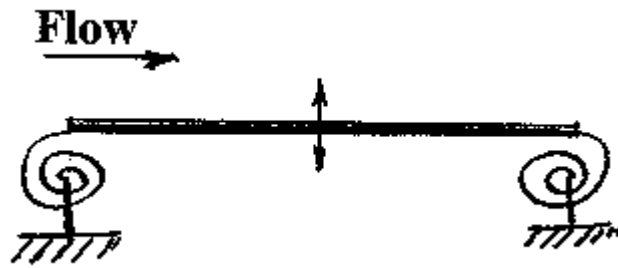
- Refueling strength (BEAM, ANSYS/ABAQUS)



- Power ramp strength (BEAM, ABAQUS)



- Fatigue: lateral, axial (BEAM, H3DMAP/ABAQUS)

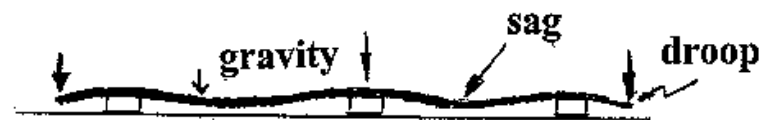
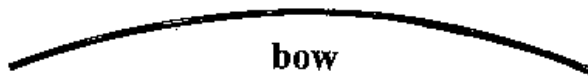


- Buckling: BOW



Compatibility

- **Crevice corrosion: FEAT**
 - restricted cooling, elevated temp
 - concentration of LiOH, accelerates corrosion
 - local temperature less than critical



- **Bow, sag, droop: BOW**
 - circumferential delta-temp, delta-length
 - gravity, hydraulic drag
 - thermal, elastic, creep effects
 - prevent overheating and jamming
 - maintain sufficient clearances with neighbors



Specific Fuel Codes

- **Specific in-house fuel performance codes**
 - key features, illustrative validations
- **Used for fuel design assessments for last 20 years**
- **Many validations and documentations over the years**
 - experimental data
 - independent analytical results
- **Rigorous configuration management**
- **Formally qualifying all fuel codes**
 - ISO 9001-2000
 - CSA N286.7 Standard



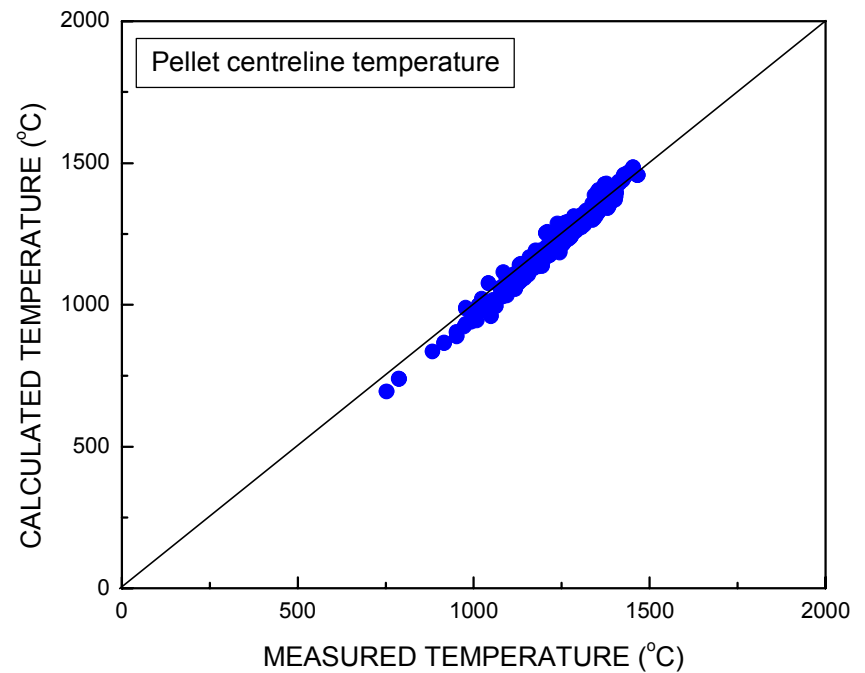
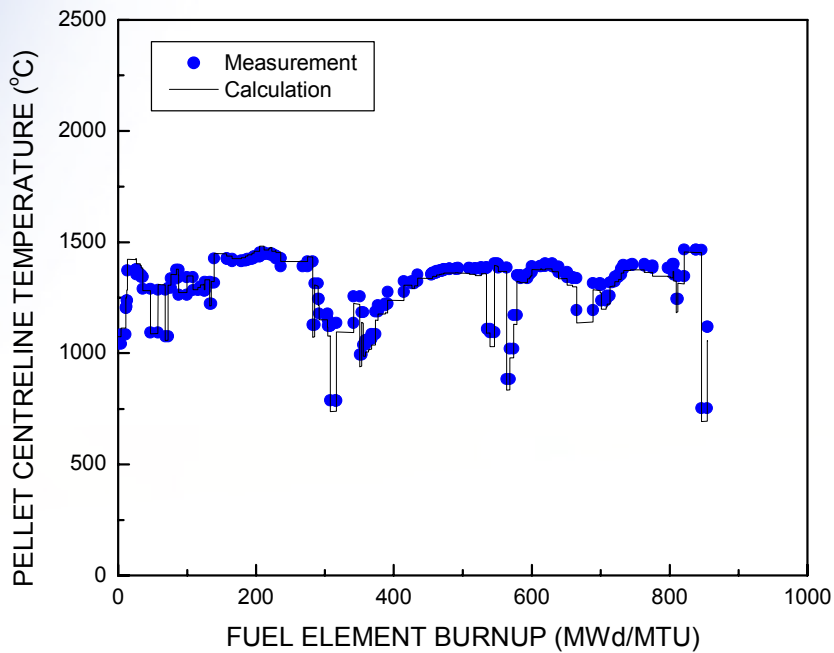
ELESTRES

- **Used to calculate temperature, fission gas release, internal pressure, and clad strain including circumferential ridge**
- **Temperature**
 - heat generation, heat conduction, flux depression, thermal conductivity, gap/contact, finite difference, 100 radial annuli
- **Fission gas release**
 - microstructural models, generation, diffusion, grain boundary sweep, bubble growth and interlinkage, release via tunnels
- **Strain**
 - densification, fission product swelling, thermal expansion, elasticity, plasticity, creep, cracking, radial and axial gaps, finite element, 2-dimensional
- **Validation against ~ 130 irradiations**



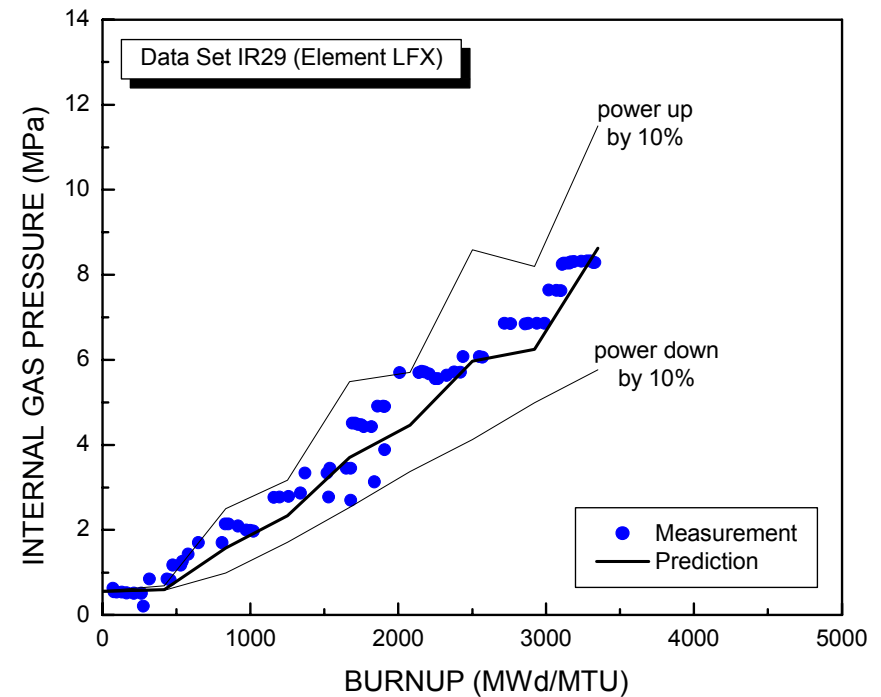
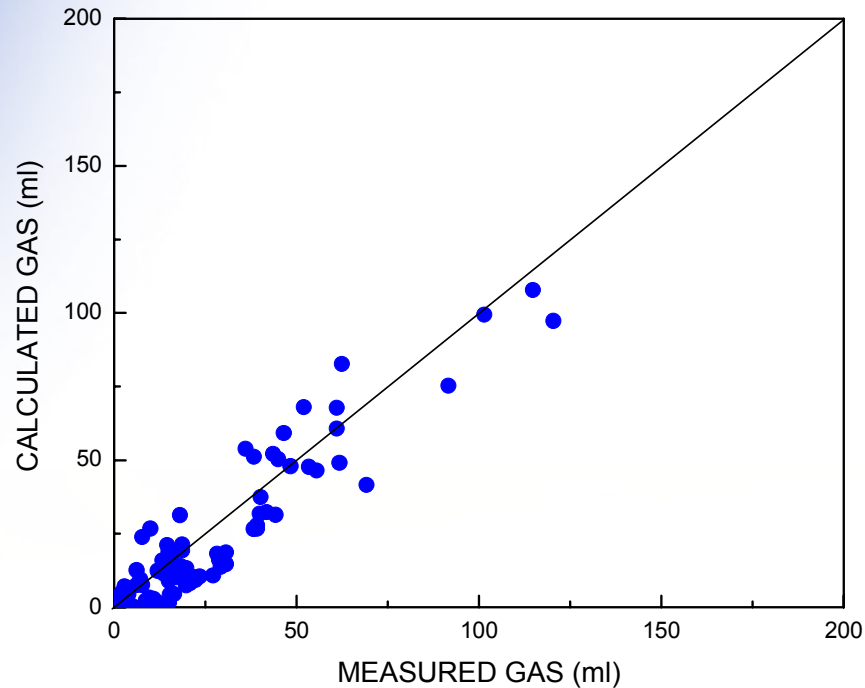
ELESTRES: Pellet Temperature

EXP-FIO-142



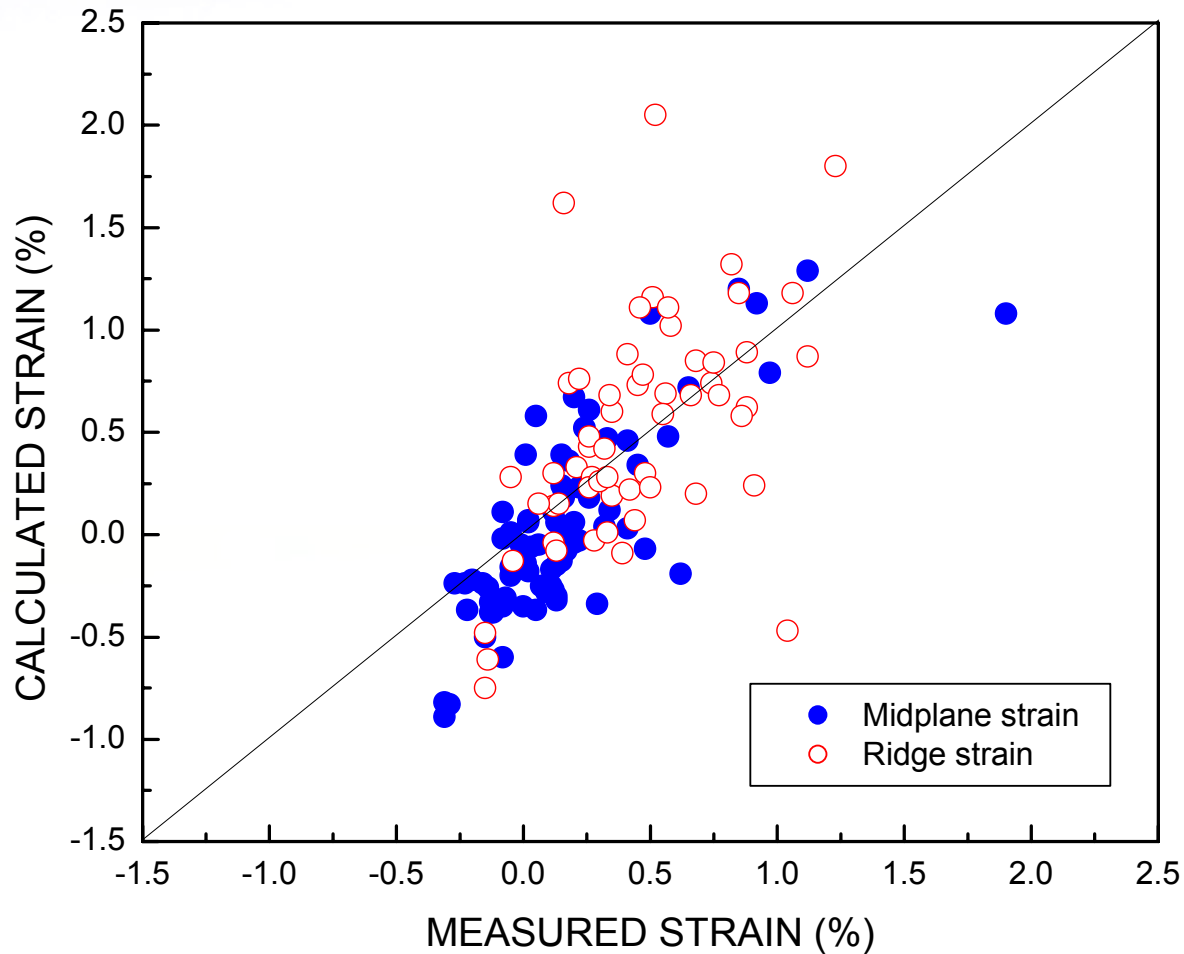


ELESTRES: Fission Gas





ELESTRES: Clad Strain





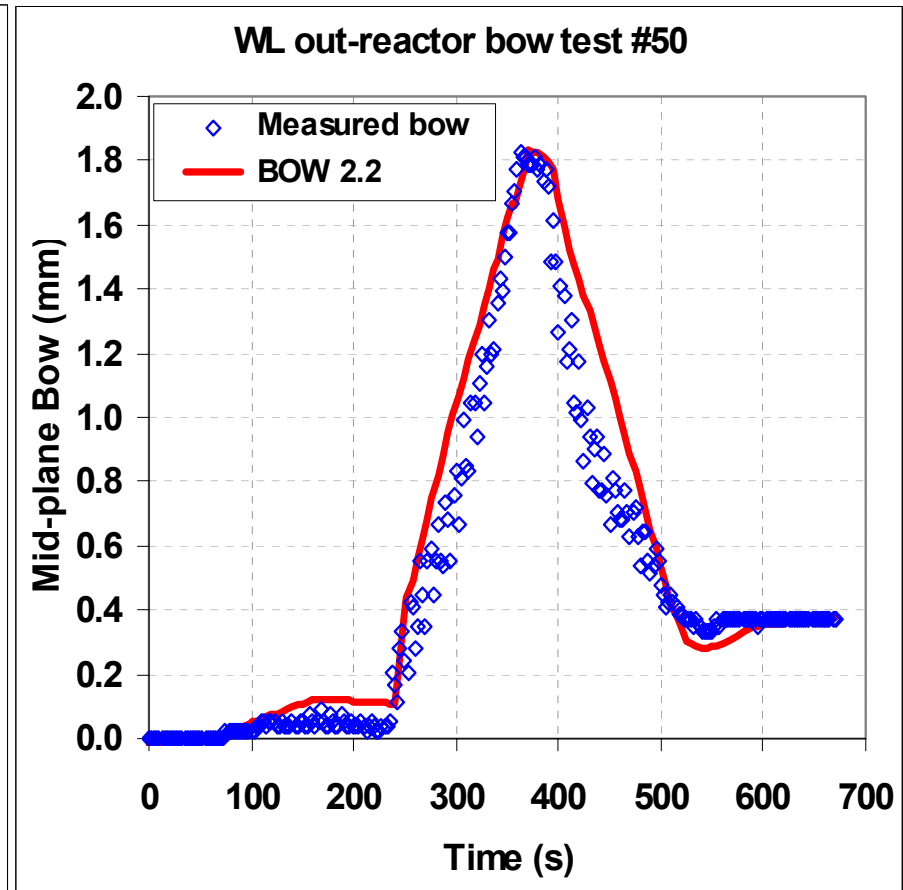
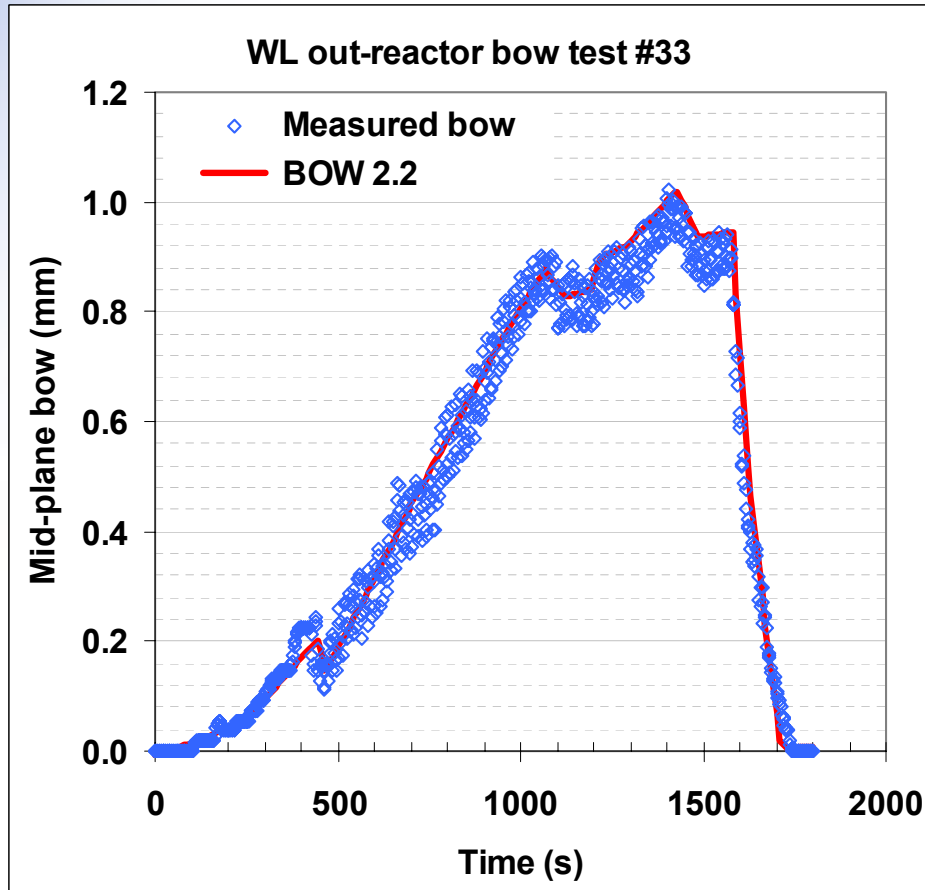
BOW

- Used to calculate deflections of fuel elements: bow, sag and droop
- Circumferential and axial temperature gradients in clad and pellets
 - neutron flux gradients, dry patches, non-uniform heat transfer coefficient, and coolant temperature
- Hydraulic drag, gravity, length differentials, creep
- Endplates, pellets (including cracking), appendages, neighboring fuel elements and pressure tubes
- As-fabricated bow, variations in material properties, etc.
- Finite element method
- Validation against 5 experimental measurements plus 46 independent analytical solutions (generally within 1%)



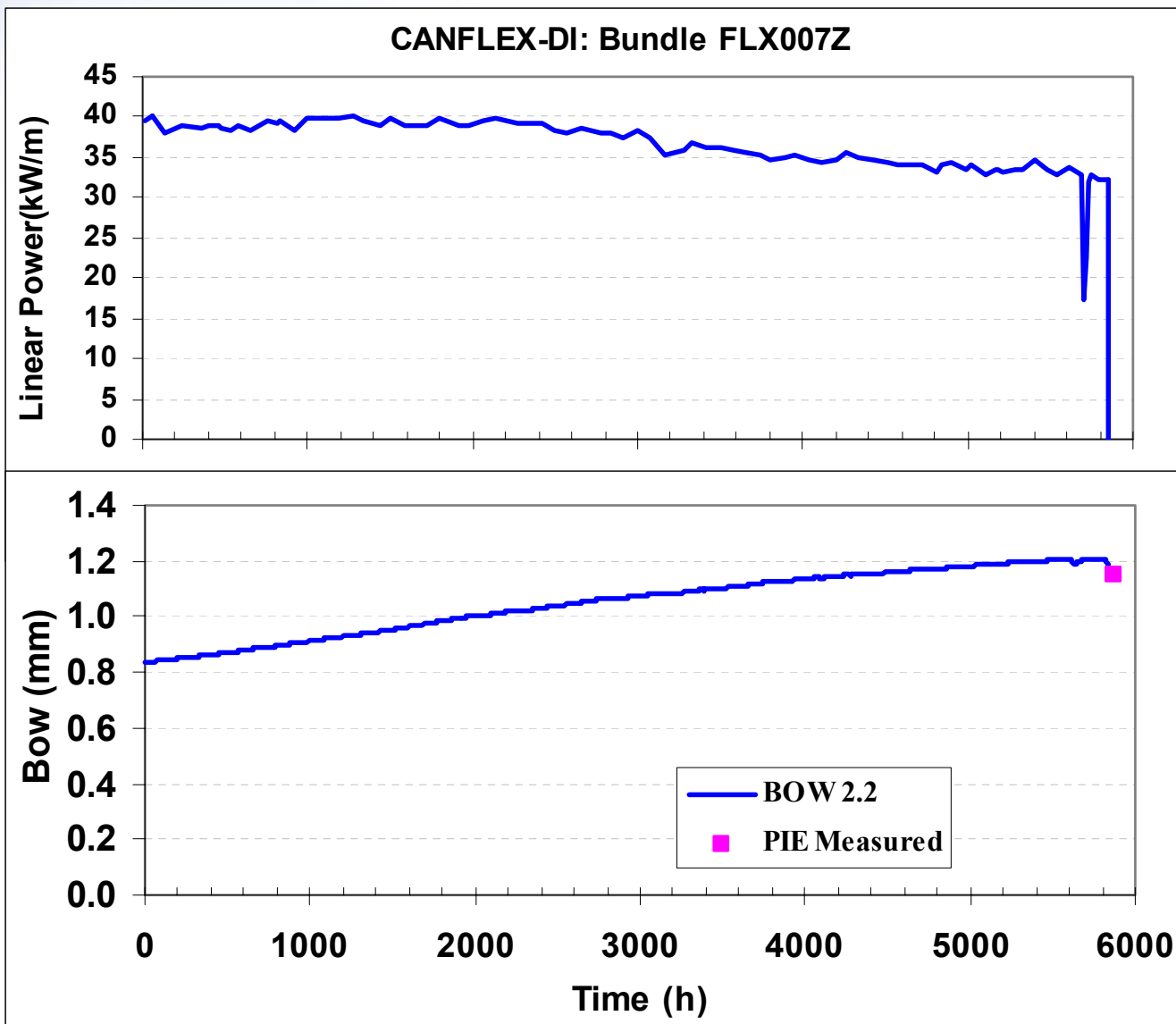
BOW vs. WL Tests

Eccentric heaters





BOW vs. CANFLEX PIE



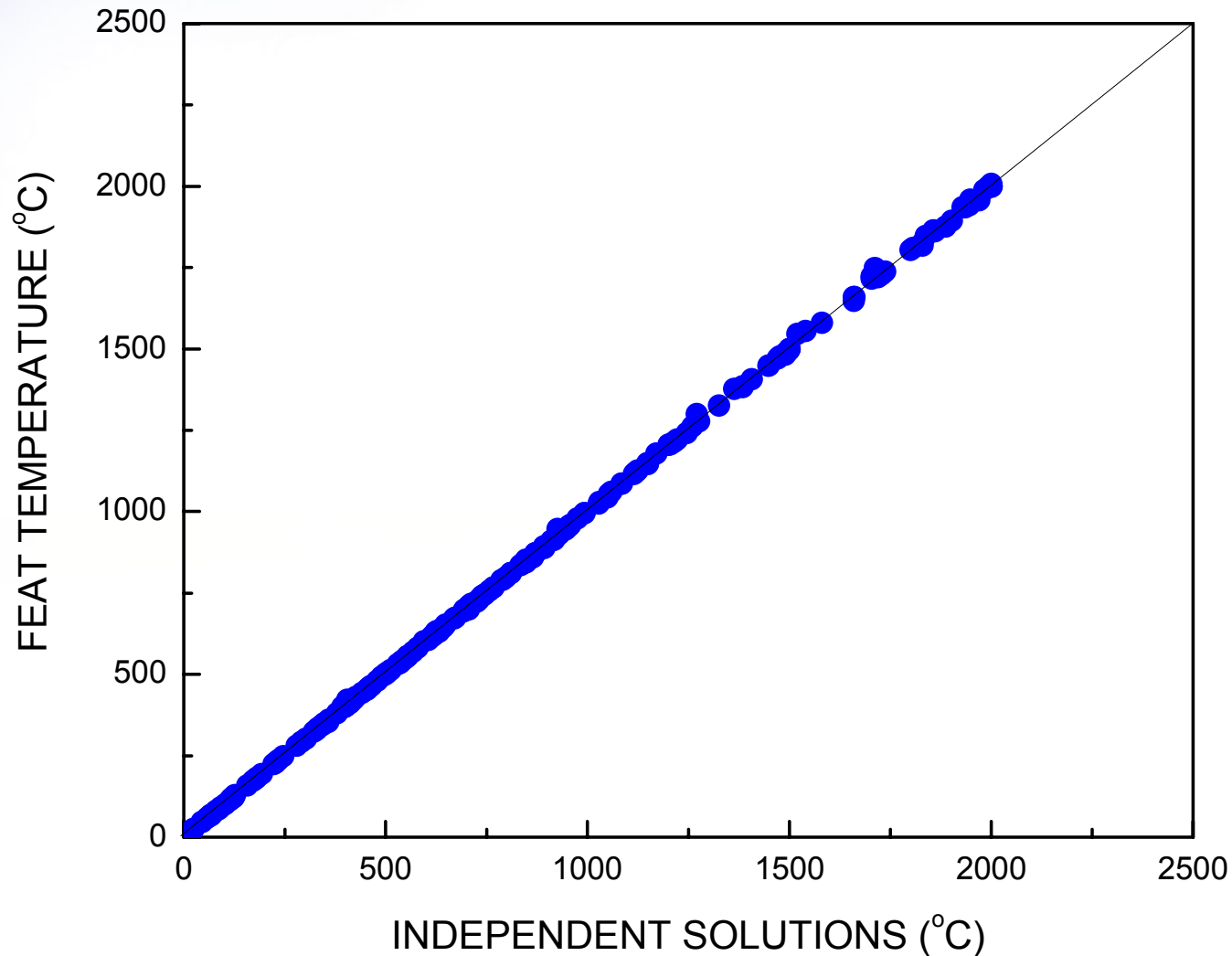


FEAT

- **Used to calculate local peak temperatures**
 - end-temperature peaking, crevice corrosion between bearing pad and pressure tube, braze void between clad and bearing pad
- **2-D heat conduction, non-linear heat transfer**
- **Steady-state or transients (e.g. LOCA)**
- **Flux depression (diameter, enrichment, burnup)**
- **Variations in material properties (thermal conductivity, specific heat and density)**
- **Time-dependent boundary conditions**
- **Multiple bodies (gaps between pellet and clad)**
- **Finite elements: arbitrary shapes**
- **Validation against 4 test measurements and 27 independent analytical solutions**

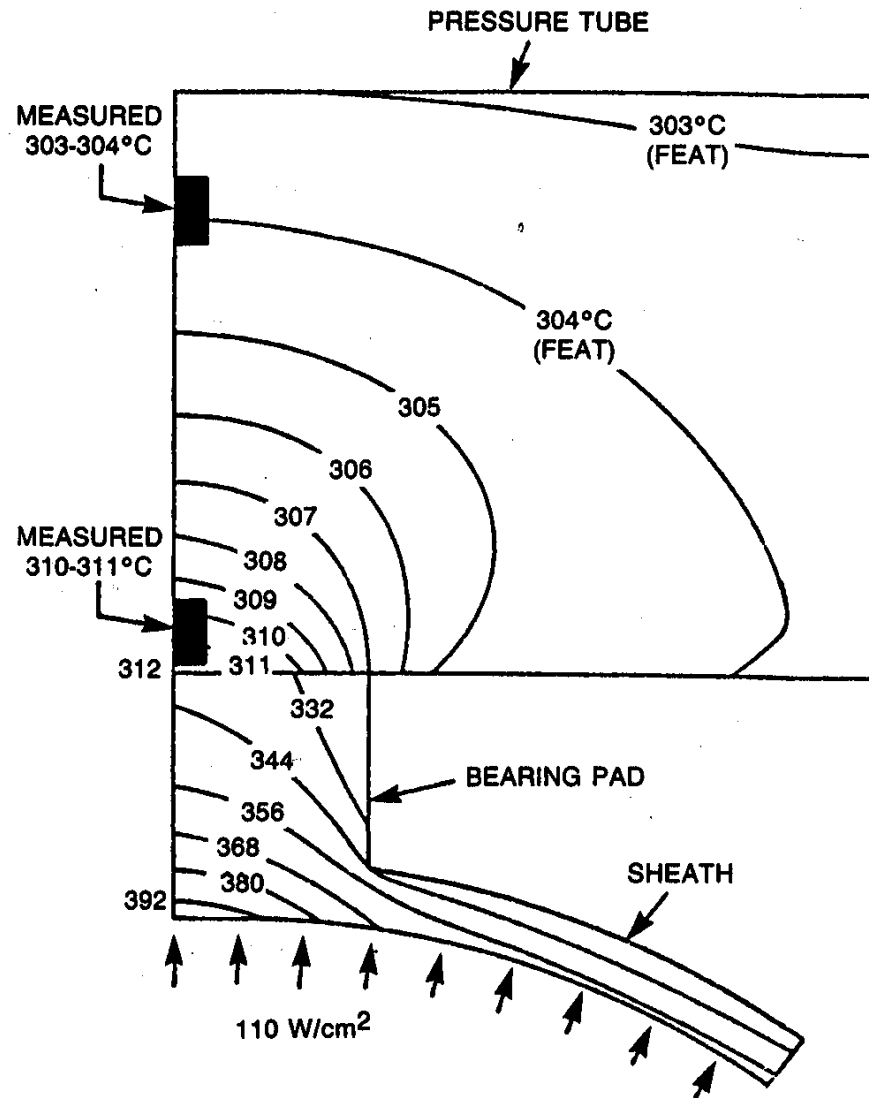


FEAT vs. Analytical Solutions





FEAT vs. Measurements



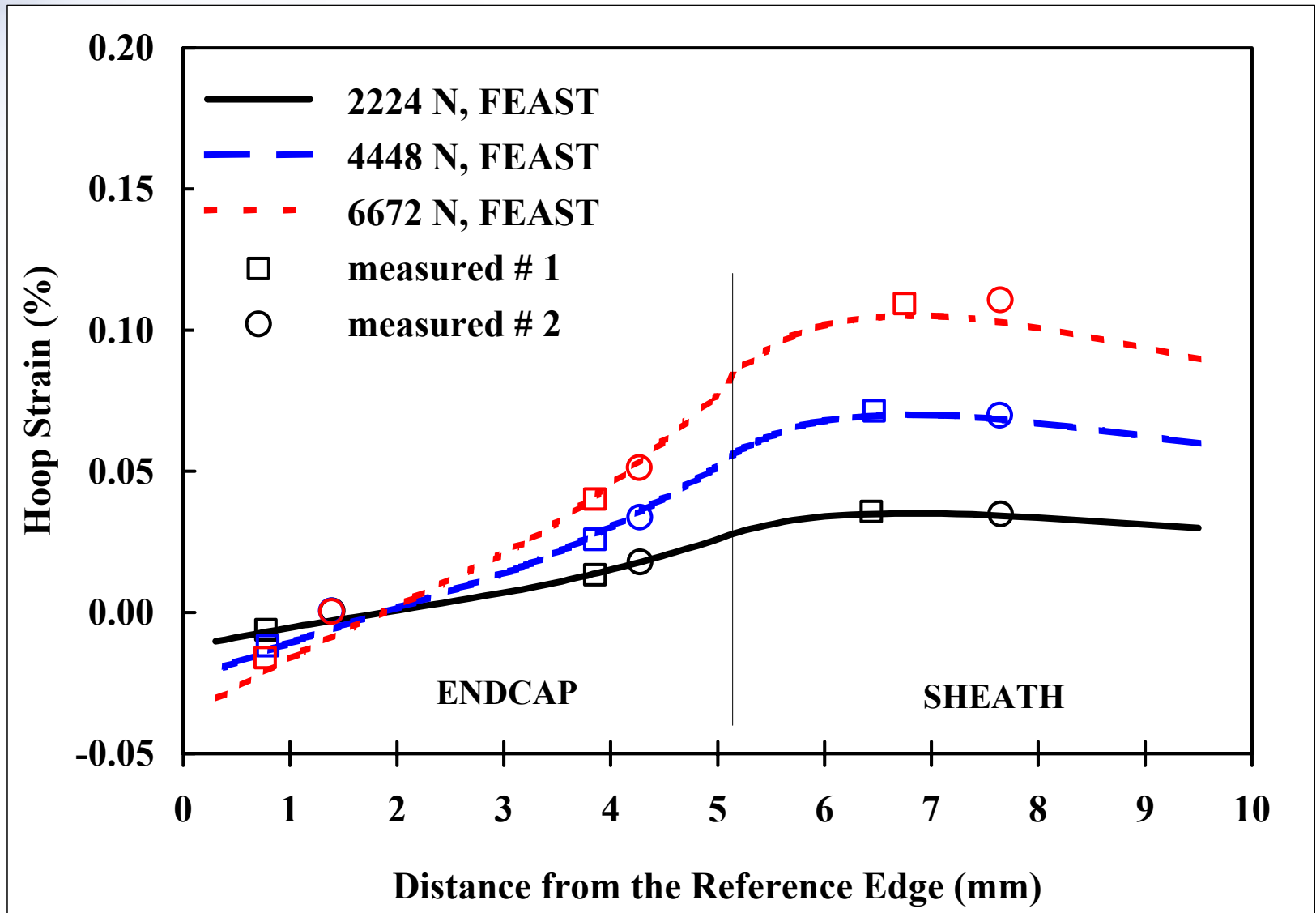


FEAST

- **Used to calculate detailed local stresses, strains**
 - near endcap, at ridge
- **Work density calculation for input into stress corrosion cracking**
- **Thermal, elastic, plastic, creep, stress relaxation**
- **Finite element method, 2-dimensional, non-linear stress analysis**
- **Validated against**
 - 2 experimental measurements
 - 18 independent analytical solutions (max diff. of $\pm 1\%$ for half the cases, peak deviation among all cases $\pm 5\%$)
- **Also captures well the observed cracking near endcap junctions**

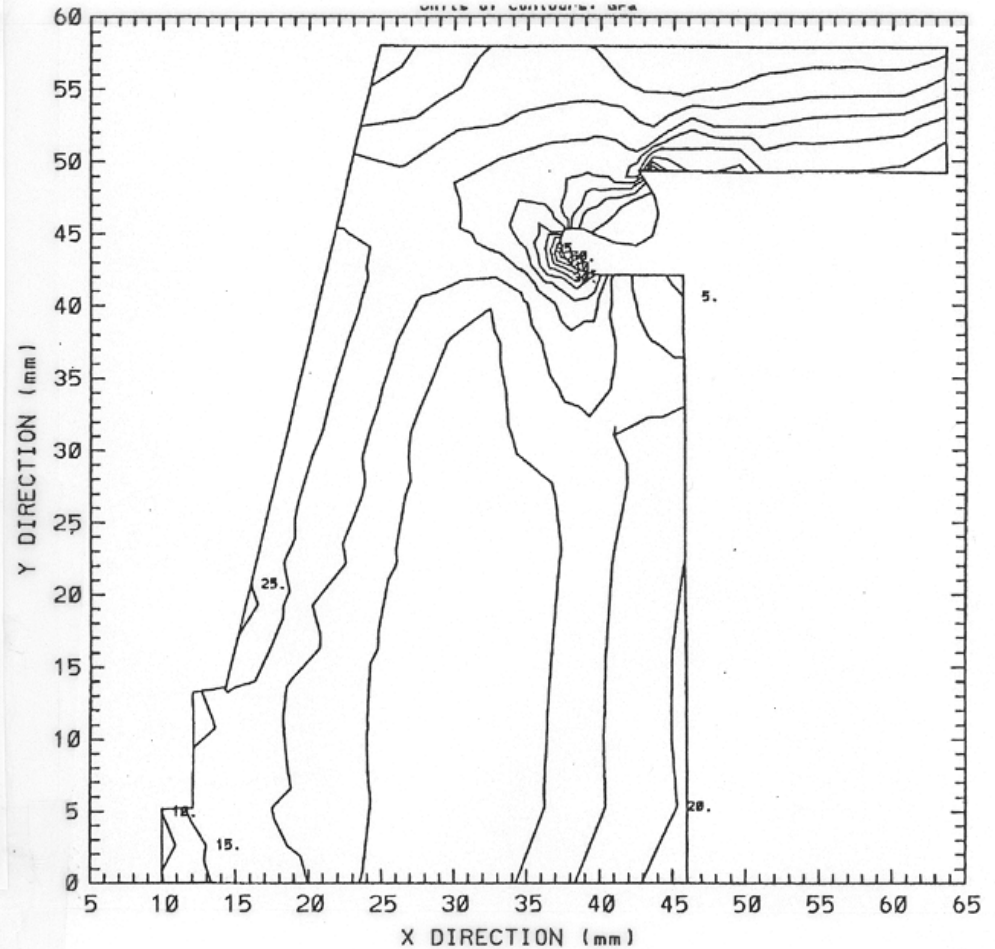


FEAST: Endcap Strains



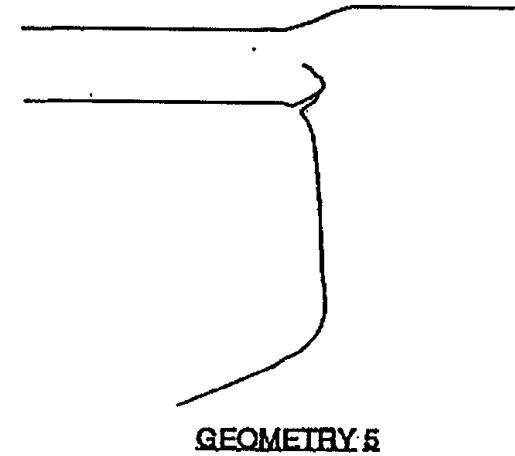
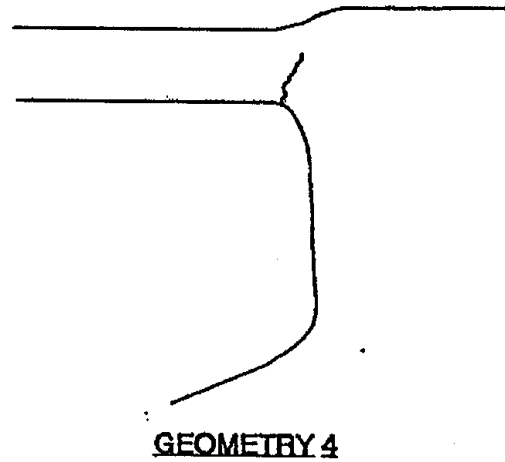
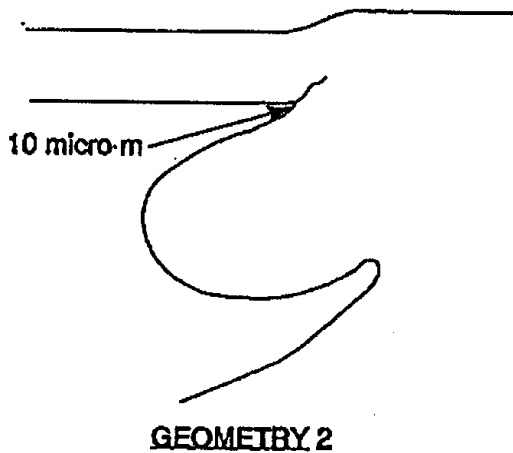


FEAST: Stress Concentrations





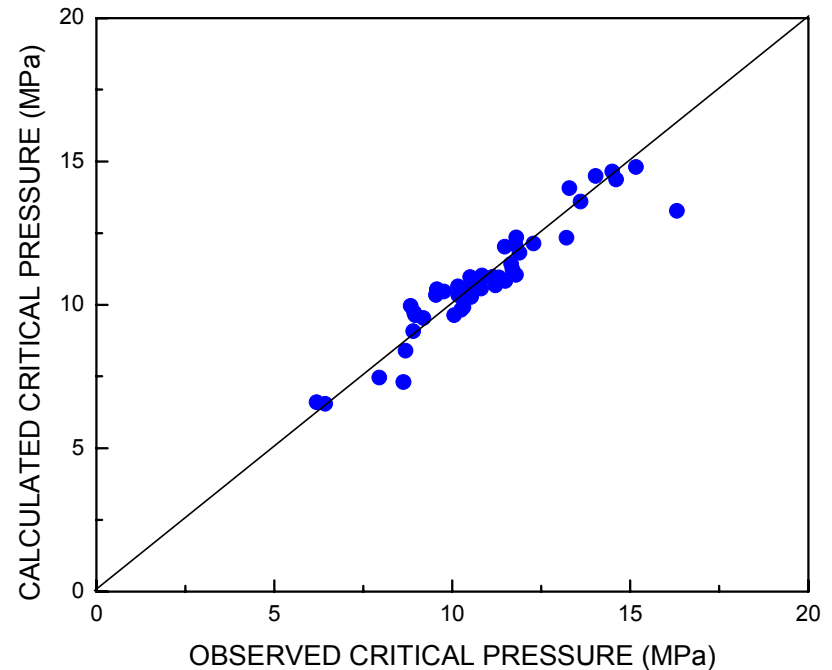
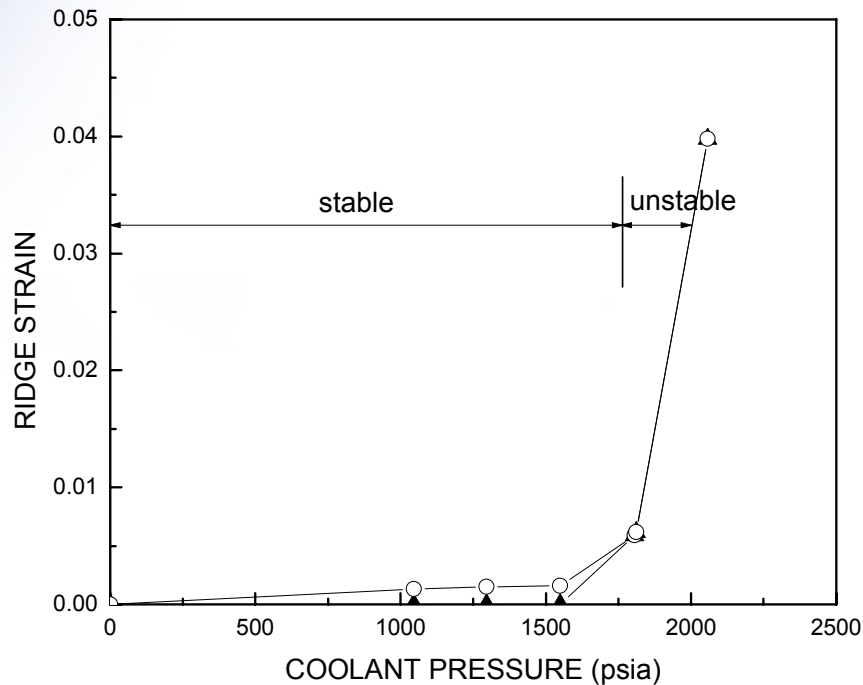
FEAST: Endcap Cracking





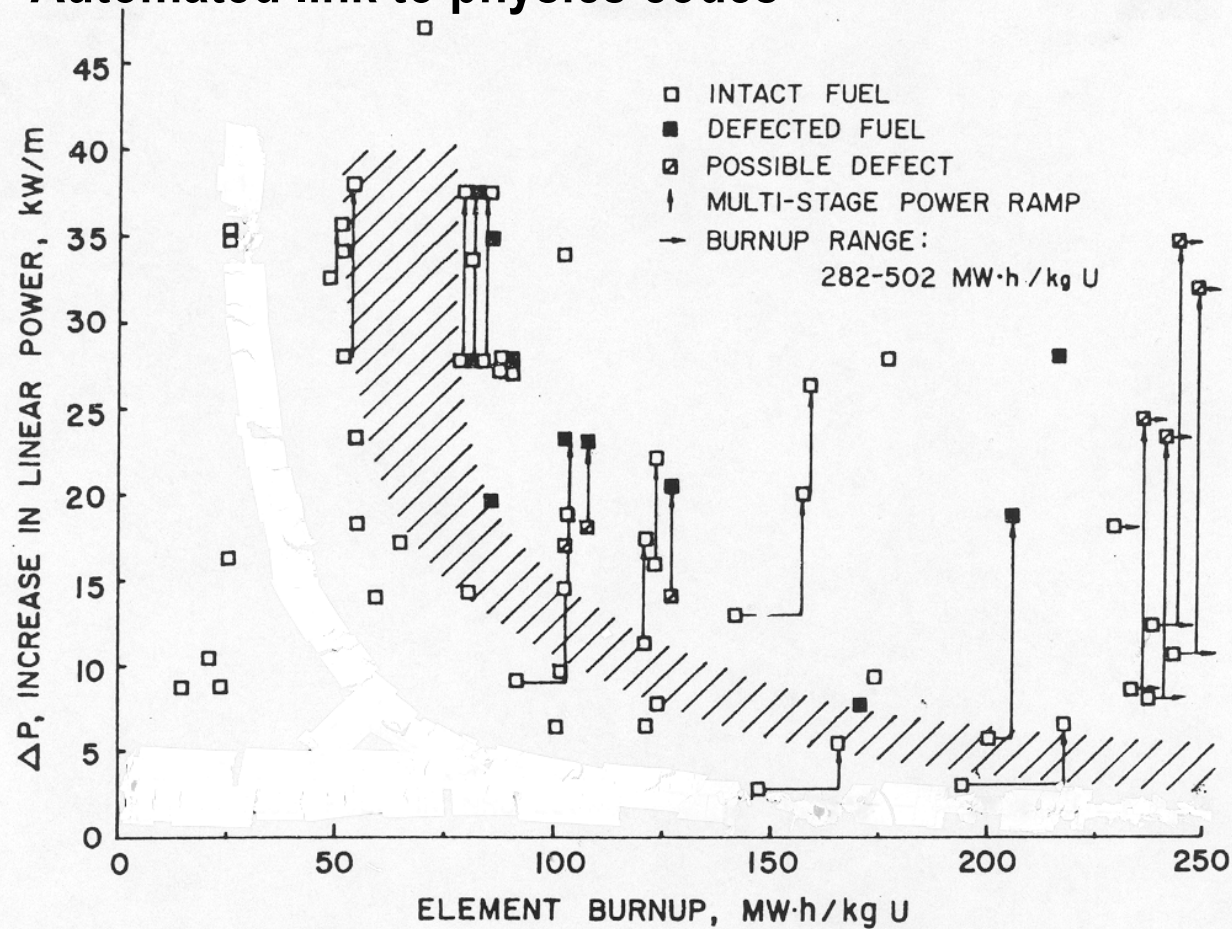
LONGER

- Used to calculate clad collapse due to coolant pressure
- 48 data points



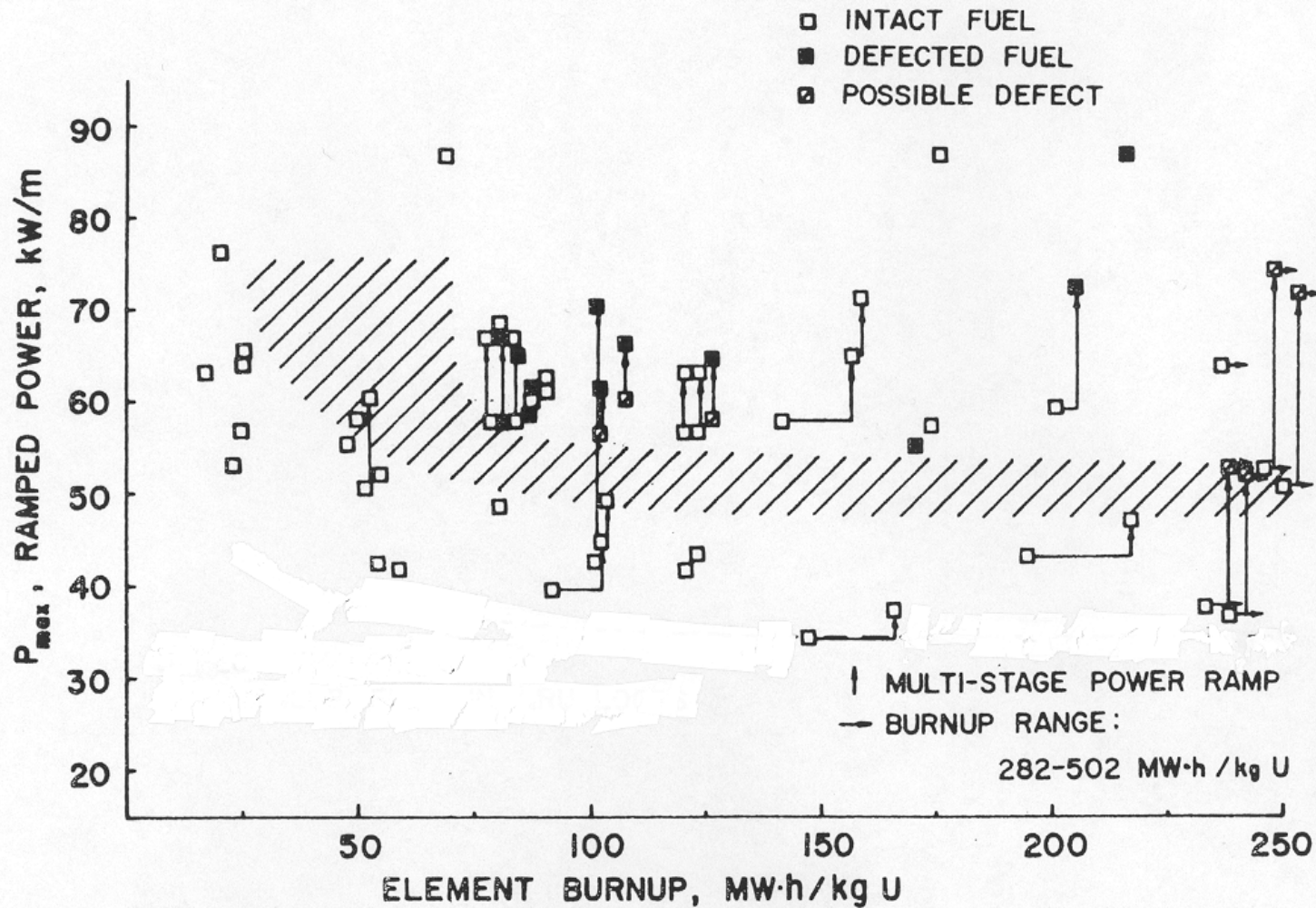
HISTOBUN

- Used to predict core-wide defect probability
- Contains several correlations for stress-corrosion cracking
- Automated link to physics codes





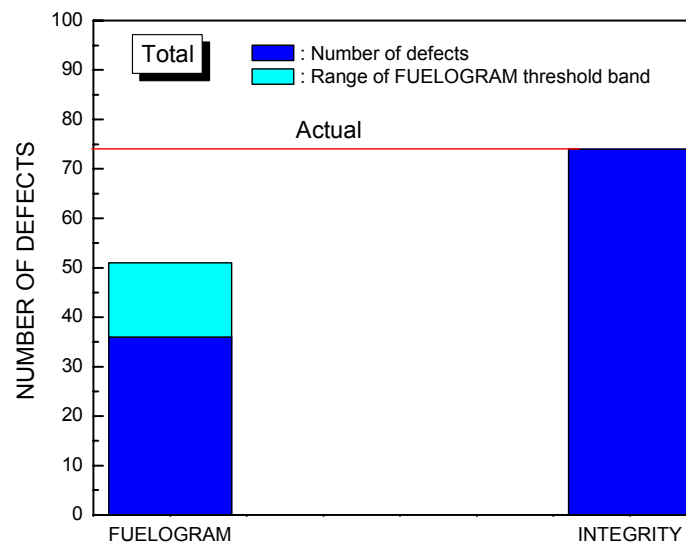
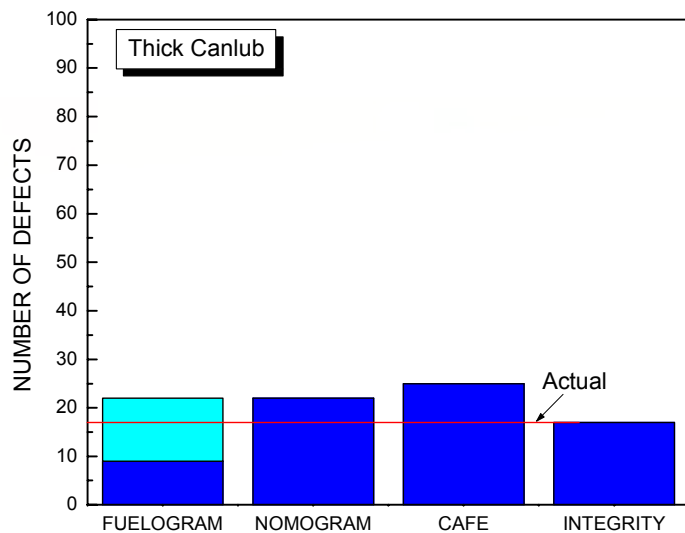
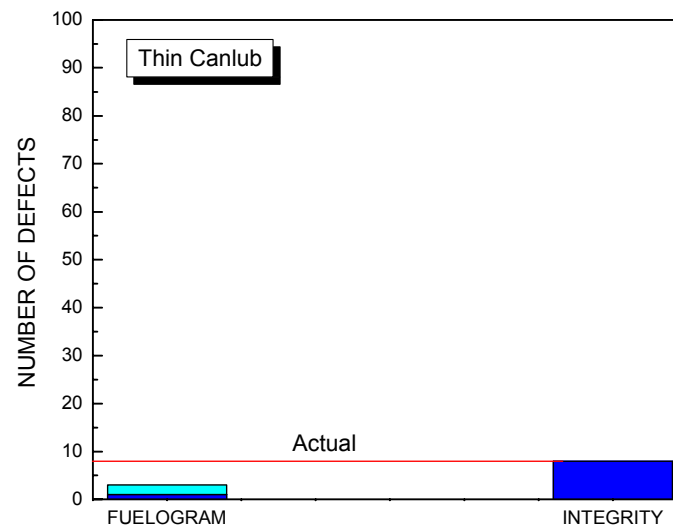
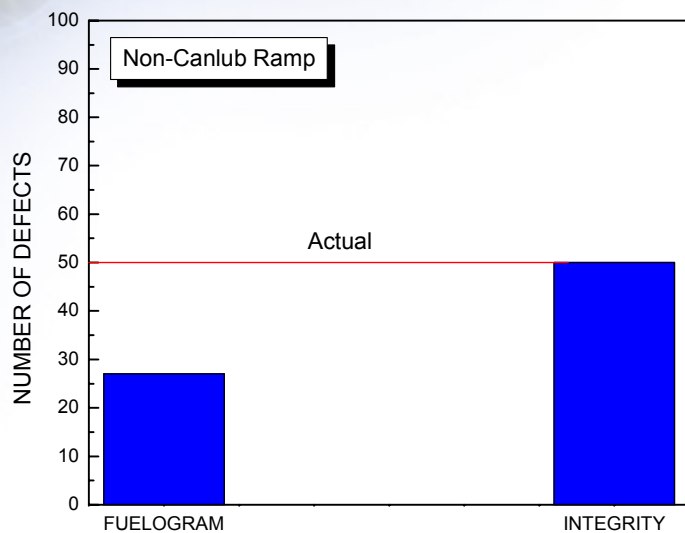
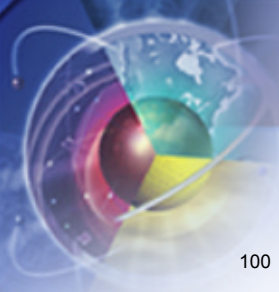
HISTOBUN (continued)





INTEGRITY

- **Mechanistic calculation of environmentally-assisted cracking**
 - single power ramps (stress corrosion cracking)
 - multiple power ramps (stress corrosion fatigue)
 - cyclic power changes (corrosion assisted fatigue)
- **More confident extrapolations to relatively data-sparse regions**
 - extended burnups
 - design changes (e.g. pellet shape, element diameter)
 - specification ranges (e.g. diametral clearance)





Summary

- **Computer codes are an essential part of suite of tools for fuel qualification, along with tests, operational experience and engineering judgments**
- **Analytical assessments of thermal integrity, structural integrity, and compatibility**
- **19 types of assessments, 11 computer codes**
- **Mechanistic models give additional confidence in extrapolations to relatively data-sparse regions**

