

# The Application of TRACE/PARCS to BWR Stability Analysis

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## Outline

- TRACE Version
- Application to Stability
  - Peach Bottom
  - Ringhals
- Future Work

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## TRACE for Stability Analysis

- TRACE version 5.0 was released after initiation of the project. All calculations reported here were performed with a modified version of TRACE v5rc3. TRACE v5rc3 became version 5.0.
- During the course of the work, it was found that three minor modifications to the code improved the channel void/power profile and were included in the code:
  - e - bug fix in direct energy deposition currently in holding bin and not in rc3
  - p - PARCS mods currently in holding bin and not in rc3
  - L - two phase multipliers for local loss
- All results shown in the following will be for TRACE v5rc3 with these three mods and will be referred to as **TRACE v5rc3epl**.

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## BWR Stability Methods

Frequency domain (e.g. LAPUR)

- Expand equations in perturbation form
- Linearize equations to first order in perturbations
- Laplace Transform of linearized equations
- Solve linear eigenvalue problem for eigenvalues (frequency and decay ratio) and eigenvectors (mode of oscillation)

Time domain (e.g. TRACE/PARCS)

- Linear stability
  - Add perturbation to quasi-steady solution
  - Perform signal processing on response to perturbation
    - Single perturbation – fit to damped or growing harmonic oscillator to perturbation response.
    - Random noise perturbations – use autoregressive moving average (ARMA) method to extract signal from noise response.
- Nonlinear transient calculations (e.g. instability after a pump trip)

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## TRACE Stability Methods: Initiation of Instability

- Standalone initialization of TRACE with fixed power distribution followed by null transient w/ TRACE/PARCS for 50 seconds.
- One of three excitations then used to initiate the transient
  - Control Rod Perturbation: Insert/Remove Single Rod (center/south) in 0.2 seconds (insertion 2/3 of core)
  - Pressure Perturbation: 0.2MPa “triangular” Pulse in Steam Line in 1.0 secs
  - Noise Method implemented in PARCS

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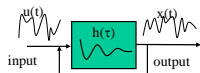
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## PARCS: Noise Simulation

- Decay ratios and frequencies from the Ringhals stability tests were obtained from Noise analysis
- In order to perform noise analysis with PARCE/TRACE, a new type of transient was introduced into PARCS
  - During the transient, cross sections are perturbed by changing the value of the moderator density. This change is only for cross section evaluation, the real thermal hydraulic solution is not changed.
  - The changes in the moderator density are specified as a combination of several spatial modes: random background noise, fundamental mode, and harmonics.



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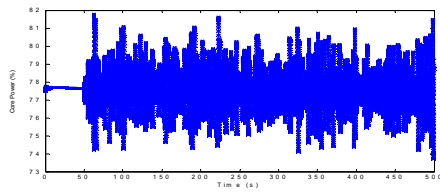
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## PARCS: Noise Simulation



$$\frac{\delta(t)}{L(0)} = I(t) + O(t) + \varepsilon(t)$$

Noise frequencies: 0.01-1.0Hz with 0.001Hz step

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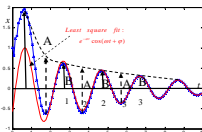
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## Evaluation of the Decay Ratio

- Two different programs used to evaluate the decay ratio:
  - DRIA from Penn State
  - DRARMAX from Purdue
- Both programs verified using an analytic damped sinusoidal signal as well as the experimental signals from points 9 and 10 of Ringhals Cycle 14.



$$DR_1 = \frac{1}{2} \left( \frac{A_1}{A_2} + \frac{A_1}{A_3} \right)$$

$$DR_2 = \frac{1}{2} \left( \frac{B_1}{B_2} + \frac{B_1}{B_3} \right)$$

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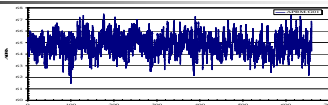
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## Validation of Methods to Calculate Decay Ratio (Ringhals Pts 9 and 10)



SIGNAL	DR	NF
APRM.G01 (P9)	0.80 ± 0.07	0.56
LPRM.G20 (P9)	0.99 ± 0.05	0.54
APRM.I01 (P10)	0.71 ± 0.07	0.5

Case	Power %	Flow Kg/s	Global D.R.	Global Freq (hz)	Regional D.R.	Reg. Freq (hz)
9	72.6	3694	0.80	0.56	<b>0.99</b>	0.54
10	77.7	4104	0.71	0.50	0.63	0.49

OECD/NEA, Ringhals1 Stability Benchmark - Final Report, pag. 14-15.

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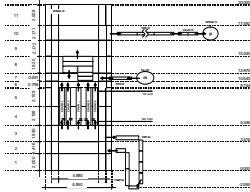
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## TRACE/PARCS Stability: TRACE Model



**325 T-H Channel model** which provides explicit "one to one" mapping of each neutronic node to a separate TH channel for a half-core symmetric model. Adequate for in-phase oscillations.

**648 T-H Channel model** which provides "one to one" mapping of each neutronic node to a separate TH channel. Necessary for out-of-phase oscillations.

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## TRACE/PARCS S.S. CPU Requirements vrs Number of TRACE CHANS

# CHANS ->	325	648
Time step	0.1 s	0.1 s
Simulation time (CONV CRITERIA)	391 s (e-4)	500 (3 e-4)
Cpu time	7800 sec	40000 sec
PARCS/TRACE	2:1	1:1

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## TRACE Initialization: CY14 Test Point 9 (325 Channels)

TRACE P09 - 325 Channels			Coupled
	Specifications	Measured	EPL
Reactor power (Mw)	1648	N/A	1648
Steam dome pressure (Mpa)	7.01	N/A	7.01
Core flow rate (kg/s)	3694	N/A	3694
Core channel flow rate (kg/s)		3371.2	3382.6
Steam flow rate (kg/s)	N/A	N/A	772.6
Core inlet temperature (K)	533.55	N/A	533.55
Lower plenum pressure (Mpa)	N/A	N/A	7.072
Upper plenum pressure (Mpa)	N/A	N/A	7.022
Collapsed (DC) water level (m)	N/A	N/A	8.67
K-effective	1.000000	N/A	0.995049

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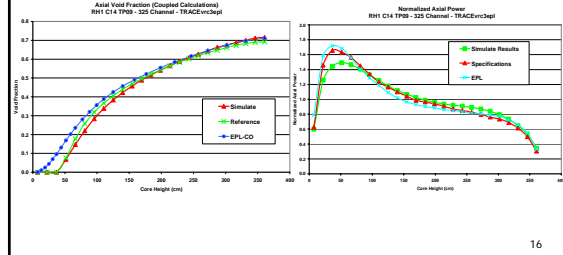
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## TRACE Initialization: Test Point 9



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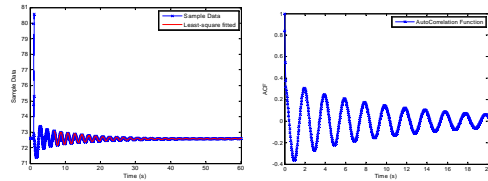
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## P09 Core Power Response (Control Rod Perturbation)



Global (In-Phase)

	Ref	Cal
DR	0.80	0.841
FR	0.56	0.505

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## Ringhals Cycle 14 In-Phase Stability TRACE Results: Decay Ratio

Cycle 14 (BOC) Comparisons with RAW Method				
TP	Reference	Calculated DR (Global)		
	DR (Global)	CR	PP	NS
1	0.30	0.52	0.51	0.44
3	0.69	0.71	0.69	0.42
4	0.79	0.79	0.77	0.63
5	0.67	0.72	0.71	0.58
6	0.64	0.64	0.63	0.54
8	0.78	0.84	0.83	0.66
9	0.80	0.83	0.82	0.64
10	0.71	0.73	0.73	0.63

FR: Natural Frequency  
 TP: Test Point  
 RAW: Stability analysis with original data  
 ACF: Auto Correlation Function  
 IRF: Impulse Response Function  
 CR: Control Rod Perturbation  
 PP: Pressure Perturbation  
 NS: Noise Analysis

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## Ringhals Cycle 14 In-Phase Instability TRACE Results: Frequency

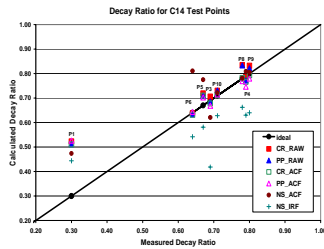
Cycle 14 (BOC) Comparisons with RAW Method

TP	Reference	Calculated Fr (Global)		
	FR (Global)	CR	PP	NS
1	0.43	0.41	0.41	0.40
3	0.43	0.41	0.41	0.45
4	0.55	0.50	0.50	0.50
5	0.51	0.49	0.49	0.49
6	0.52	0.48	0.48	0.48
8	0.52	0.48	0.48	0.47
9	0.56	0.51	0.51	0.52
10	0.50	0.48	0.48	0.47

Fr: Natural Frequency  
 TP: Test Point  
 RAW: Stability analysis with original data  
 ACF: Auto Correlation Function  
 IRF: Impulse Response Function  
 CR: Control Road Perturbation  
 PP: Pressure Perturbation  
 NS: Noise Analysis

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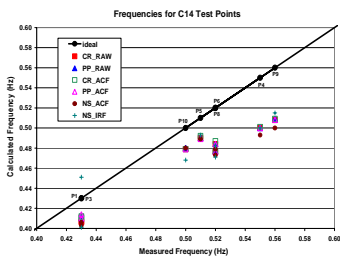
## Ringhals Cycle 14 Stability Tests: Decay Ratio



Fr: Natural Frequency  
 TP: Test Point  
 RAW: Stability analysis with original data  
 ACF: Auto Correlation Function  
 IRF: Impulse Response Function  
 CR: Control Road Perturbation  
 PP: Pressure Perturbation  
 NS: Noise Analysis

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## Ringhals Cycle 14 Stability: TRACE Results: Frequency



Fr: Natural Frequency  
 TP: Test Point  
 RAW: Stability analysis with original data  
 ACF: Auto Correlation Function  
 IRF: Impulse Response Function  
 CR: Control Road Perturbation  
 PP: Pressure Perturbation  
 NS: Noise Analysis

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## TRACE Application to **OUT-OF-PHASE** Instability Analysis

- Analysis was then initiated on the out-of-phase instability and the limit cycle analysis using Point 9.
- For the out-of-phase instability it was necessary to use the **648 channel** TRACE model

Case	Power %	Flow Kg/s	Global D.R.	Global Freq (hz)	Regional D.R.	Reg. Freq (hz)
9	72.6	3694	0.80	0.56	<b>0.99</b>	0.54
10	77.7	4104	0.71	0.50	0.63	0.49

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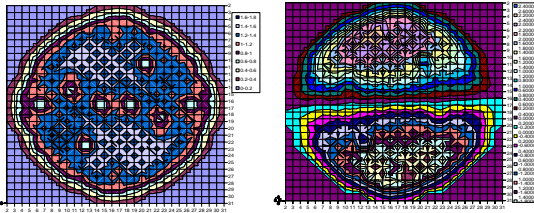
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## C14P09 Radial Fundamental Power and First Harmonic



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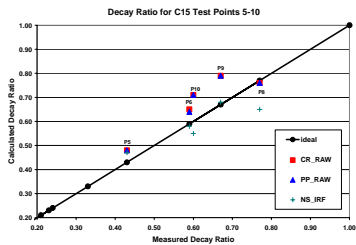
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## Decay Ratios for Cycle 15



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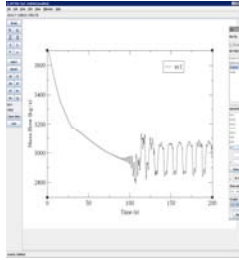
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## Application to Limit Cycle Analysis: Simulation of PT09 Recirc Pump Trip

- All recirculation pumps lose their torques at 1 second
- Feed water temperature coasts down to 350K in 60 second
- The pressure controller is switched off
- The new controller is used for the downcomer water level



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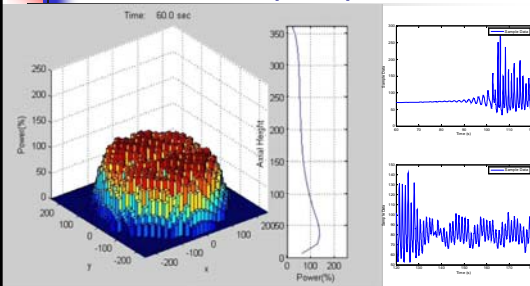
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## Power Response After Recirc Pump Trip (> 60 sec)



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## Validation of TRACE for BWR Stability Limit Cycle Performance

- All OECD/NEA stability benchmark data is currently based on noise analysis with decay ratios < 1
- Need work to validate the performance of TRACE in the nonlinear oscillation regime with plant data

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## Summary/Conclusions

- The OECD Peach Bottom Turbine Trip and Stability tests 1, 2, and 3 and the OECD Ringhals Stability tests from Cycle 14,15,16 were performed with TRACE v5.0RC3epl.
- The Peach Bottom results were in reasonably good agreement for the stability tests.
- A 325 channel TRACE model was used to perform the Ringhals in-phase stability. Both steady-state and the transient results were in reasonable agreement with measured data for each of the points investigated.
- A 648 channel model was developed to perform the out-of-phase oscillation. The decay ratio and frequency predicted for the out-of-phase oscillation were in reasonable agreement with the measure data.
- Need to calculate a plant stability event to validate TRACE for nonlinear oscillations

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