

List of Model-based POD Studies - MAPOD Working Group



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Model-Based POD Studies

- **Objective:**
 - **Develop a list of model-based POD studies that have been completed to date**
 - **Develop repository for results of review (with Irving Gray - NDE Technologies)**



Model-Based POD Studies

- **Potential Criteria:**
 1. **Description of NDE Measurement Model**
 2. **Model Validation with Experimental Data**
 3. **Simulated Studies of Model Parameter Variability on Measures:**
 - **flaw characteristics**
 - **material properties, part geometry, measurement noise**
 4. **Estimated POD / POFC - Based on Detection Criteria**
 - **operator interpretation of signals / images**
 - **automated classification (threshold, \hat{a} vs. a , advanced classifier)**
 5. **Validation of estimated POD / POFC through experimental studies**
- **Categories:**
 - **Limited study (with potential for POD calculation)**
 - **Model-based POD study**
 - **Validated model-based POD study**



Model-Based POD Studies

- **Resources:**
 - **NTIAC Technology Assessment of POD for NDE**
(Matzkanin and Yolken, 2001)
 - **Review Papers and Texts**
 - **Conference Proceedings**
 - **Review of Progress in QNDE**
 - **World Conference of NDT**
 - **European-American Workshops on Reliability**



List of Model-Based POD Studies

- **Early Works:**
 - **Fertig and Richardson (1983)** – ultrasonic POD modeling
 - **Martinez and Bahr (1984)** - eddy current POD modeling
- **SWRI (Beissner et al) and ISU (Nakagawa) - ET Works:**

#	Problem [Publication Year(s)]	Modality	Lead / Sponsors	Model (Validation?)	Simulated Factor Studies	POD / POFC Estimate (Validation?)
1	Surface breaking flaws [1988]	ET	Beissner et al. (SWRI)	BEM	<ul style="list-style-type: none">- notch (length, depth)- scan spacing (wrt flaw)- experimental data used to construct no flaw pdf	<ul style="list-style-type: none">- ROC curves of POD and POFA with varying flaw size (4 levels)
2	Surface breaking flaws [1990]	ET	Nakagawa et al (CNDE – ISU, SWRI)	BEM	<ul style="list-style-type: none">- tight crack (length, depth)- scan spacing (wrt flaw)- experimental data used to construct noise pdf- convolve noise pdf with model generated pdf	<ul style="list-style-type: none">- ROC curves of POD and POFA with varying flaw size (4 levels)



List of Model-Based POD Studies

- ISU UT Works:**

#	Problem [Publication Year(s)]	Modality	Lead / Sponsors	Model (Validation?)	Simulated Factor Studies	POD / POFC Estimate (Validation?)
1	General [1989]	UT	Gray et al. (CNDE - ISU)	Kirchhoff	- planar circular cracks (radius, depth) - part geometry (fillet radius)	
2	Aircraft Engine Materials	UT	(CNDE – ISU) [FAA: ETC, phase I]	MOOT, Kirchhoff (FBH), Born (SHA)		- laboratory data
3	Aircraft Engine Billets (SHA)	UT	(CNDE – ISU) [FAA: ETC, phase I/II]	Born		- production system data
4	Riser Girth UT Welds	UT	(CNDE – ISU) [ARDAMA - Oil Industry]	SOV (Pores), Kirchhoff (FBH)		
5	Heat Exchanger Tube Cracks [1998]	UT	Sarkar et al, (CNDE – ISU)	Kirchhoff (FBH)	- deterministic model for known parameters (crack depth, inspection) - statistical model of noise (variable parameters)	- POD estimate - compare with experimental data (high variability due to flaw morphology)
6	Aircraft Engine Forgings	UT	(CNDE – ISU, PWA)	Kirchhoff (FBH)		- field data



List of Model-Based POD Studies

- Lalita and Satish Udpa (ISU/MSU) ET Works:**

#	Problem [Publication Year(s)]	Modality	Lead / Sponsors	Model (Validation?)	Simulated Factor Studies	POD / POFC Estimate (Validation?)
1	Surface breaking cracks [1993]	ET	Rajesh et al. (ISU)	FEM	- notch (width, depth) - noise parameters: liftoff, surface roughness, temperature, material conductivity, measurement noise	- Monte Carlo simulation procedure - simulated POD – function of flaw width
2	Magnetostatic NDE [1994]	ET	Subramanya et al. (ISU)	FEM		
3	General [1994]	ET	EI-Shafiey et al. (ISU)	FEM (3D, parallel)		
4	Pipeline inspection [1997]	ET	Zhang et al. (ISU)	FEM		
5	Cracks around fastener - MOI [2000-2004]	ET	Udpa et al (ISU/MSU)	FEM	- cracks - fastener holes	- POD / POFC estimate - operator interpretation



List of Model-Based POD Studies

- UK National NDT Centre NNDTC (AEA Technologies, Harwell):**

#	Problem [Publication Year(s)]	Modality	Lead / Sponsors	Model (Validation?)	Simulated Factor Studies	POD / POFC Estimate (Validation?)
1	Subsurface cracks (planar defect) [1993]	UT	Ogilvy (UK NNDTC)	Kirchhoff, noise theory model (PODUT)	- flaw aspect ratio, orientation, depth, roughness - noise	- estimated POD / POFC
2	Surface cracks	UT	Silk (UK NNDTC)	Semi-empirical model (PODSURF)		
3	Cracks	UT	Temple (UK NNDTC)	TOFD, (POD TOFD)		
4	Ultrasonic C-scan model [1997-2000, 2002]	UT	Wall and Birch (UK NNDTC)	TOFD, (POD TOFD) [geometry convolved with UT beam, add noise]		- present multiple detection criteria (single point, multipoint, integral) - performed operator interpretation studies of simulated image data
5	Surface and near surface defects [1995]	ET	Holt (UK NNDTC)	FEM, POD model (PODET, OPERA)		
6	Ultrasonic C-scan model [1997-2000]	RT	Windsor and Wall (UK NNDTC)	Geometrical model (XPOSE)		



List of Model-Based POD Studies

- **Active Organizations - NDE Measurement Models (Study Model Parameter Variability):**
 - **CEA (CIVA)**
 - **IZFP (Spies et al)**
 - **Northwestern (Achenbach)**

#	Problem [Publication Year(s)]	Modality	Lead / Sponsors	Model (Validation?)	Simulated Factor Studies	POD / POFC Estimate (Validation?)
	Aircraft structures [2001]	UT	Aldrin et al. - (Northwestern) [SAIC, USAF]	BEM	- crack (length, location) - hole geometry	- validated model with experimental data - experimental POD validation of procedure - no model-based POD for comparison to date



List of Model-Based POD Studies

- **Additional Recent Works:**

#	Problem [Publication Year(s)]	Modality	Lead / Sponsors	Model (Validation?)	Simulated Factor Studies	POD / POFC Estimate (Validation?)
1	General [1998]	RT	Nockemann et al. (BAM – Germany)	Ray theory	- notch (depth) - noise	- compare theoretical and experimental POD results
2	Aircraft structures -SQUID NDE [1998]	ET	Ewing et al. (Vanderbilt University)	BIE		
3	General [2001]	UT	McNab et al (Strathclyde)	Ray theory NDT Workbench	- CAD model - coverage	
4	Piping - corrosion [2004]	UT (RT)	Volker et al. (TNO, Netherlands)	Kirchhoff, FDM (Ray theory)	- corrosion (depth, width)	- decision algorithm using simulated data - experimental validation



Model-Based POD Studies

- **Reason for List: Identify Existing Knowledge Base for MAPOD (Model Assisted POD)**
 - Prior Work
 - Existing Models
 - Active Organizations
- **Related Topics:**
 1. NDE Model Benchmark / Validation Studies
 2. Inverse Methods in NDE
 3. Modeling Research and Development in NDE



Related Topics

- **NDE Model Benchmark / Validation Studies**
 - **WFNDEC Benchmarking - UT:**
 - **CNDE-ISU,**
 - **IZFP – Germany (Spies),**
 - **Sungkyunkwan – S. Korea (Song)**
 - **IIT Madras – India**
 - **WFNDEC Benchmarking - ET (MFL, EC):**
 - **CNDE-ISU,**
 - **MSU,**
 - **U. Szczecin – Poland (Sikora et al.),**
 - **CII – Argentina (Pignotti et al.)**
 - **TU – Russia (Lunin et al.)**



Related Topics

- **Inverse Methods in NDE (Reviews)**
 - **International Journal of Applied Electromagnetics and Mechanics (1997)**
 - **Bowler, J. R.**
 - **Kojima, F.**
 - **Banks, H. T., Smith, R. C., Zhang, Y.**
 - **Udpa, L., Udpa, S. S.**
 - **Auld, B. A., Moulder, J. C., Journal of NDE (1999)**
- **Modeling Research and Development in NDE**
 - **Reviews of NDE Modeling Research (Gray et al, Achenbach, Schmerr, Chimenti, Thompson, Lhemery, Spies)**
 - **Software (Measurement Model Examples):**
 - **EC: ECSIM (ISU), CIVA, OPERA 3D, VIC 3D**
 - **RT: XRSIM (ISU/NDET), CIVA**
 - **UT: UTSIM (ISU), CIVA, Imagine3D**



Output from Review

- **Format Results into Database (Irving Gray)**
 - **Progress on Filling Database Categories from Review**

MAPOD-WG Key Code	MAPOD-WG Rating	Citation Title	Pub Source	Pub Year	Author	Location / Group	Industry	Sponsor	Problem	Material	Modality	Study Type	Model	V	Simulated Factor	POD	PFA / POFC	V	Method	Std Sample	Equipment	IC	Flaw Morphology			HF	Keywords	Abstract Link	Full Text (PDF)		
																							Flaw Type	Flaw Size	Flaw Range						
		PROBABILITY RNE	2002	Kupperman, D.S.	Argonne Nat Lab (ANL)	Nuclear	US NRC/ONRR	crack detection in S/S tub	Inconel Alloy 600	EC	EXAMod	Argonne multiparameter al	good							RR	NRC Steam Generator Mockup										
		INSPECTION (ASIP)	2003	Zeng, Z., Xuan, L., Sun, L.	MARG-E/EG ISU	Pipeline		parameter study for magnetic POD on pip		MT	EXAMod	FEA & parametric functional mod	fluff				PFA = 5%			Parametric Study											
			2003	Herzog, P.G.	AF NDI Office Tinker AFEM/AF		AF NDI Office	crack detection in Al plate/Al			JT-Phased Array	EXP	none	n/a	n/a					FastFOCUS R/D Tech UT Phased Array											

- **Propose Formal Publication (Cover All MAPOD Effort)**
 - **Journal Publication: Special Issue**
 - **Textbook**