# Hypothesis Testing of Edge Organizations – Part I

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Sponsored in part by OASD-NII, through its CCRP. Research coordinated through the Center for Edge Power.

Report Documentation Page				Form Approved OMB No. 0704-0188		
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1. REPORT DATE JUN 2005		2. REPORT TYPE		3. DATES COVE 00-00-2005	RED 5 to 00-00-2005	
4. TITLE AND SUBTITLE		5a. CONTRACT NUMBER				
Hypothesis Testing of Edge Organizations - Part I (Briefing Charts)				5b. GRANT NUMBER		
			5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT NUMBER		
				8. PERFORMING REPORT NUMB	NG ORGANIZATION IBER	
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)				10. SPONSOR/MONITOR'S ACRONYM(S)		
				11. SPONSOR/MONITOR'S REPORT NUMBER(S)		
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release; distribution unlimited						
13. SUPPLEMENTARY NC The original docum	otes <b>nent contains color</b> i	mages.				
14. ABSTRACT						
15. SUBJECT TERMS						
			17. LIMITATION OF	18. NUMBER	19a. NAME OF	
a. REPORT <b>unclassified</b>	b. ABSTRACT unclassified	c. THIS PAGE unclassified	ABSTRACT	OF PAGES 9	RESPONSIBLE PERSON	

Standard Form 298 (Rev. 8-98) Prescribed by ANSI Std Z39-18

# **Motivation**

Edge organization is fresh OD approach
 Question comparative & contingent performance
 Research problems with methods & ambiguity
 Computational experimentation as bridge method
 Center for Edge Power: MY, MD, MU R program
 This study:

- Phase 1 model specification & exp design
- Set up computational experimentation & field research

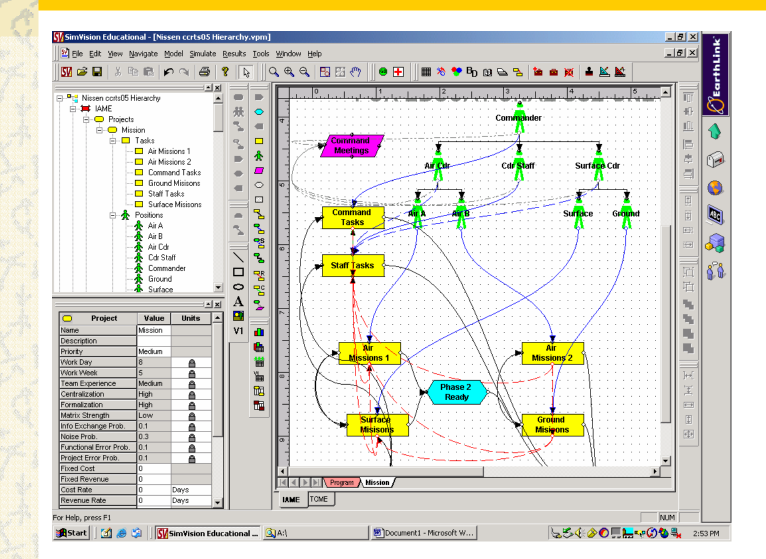
# **Archetypal Classification**

#### **Table 2** Classification\* of Hierarchy & Edge Organizations

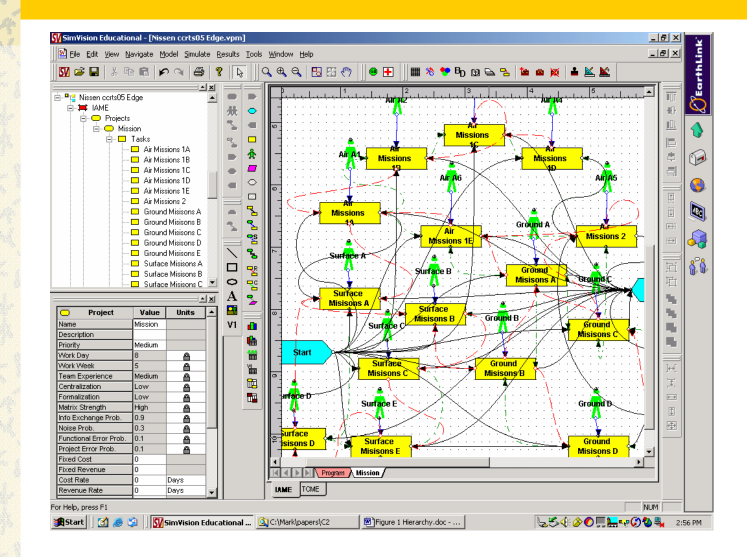
Design Factor	Hierarchy	Edge		
Coordination	Work standards	Mutual adjustment (Adhocracy)		
Specialization – H	High	Low (Simple Structure)		
Specialization – V	High	Low (Professional Bureaucracy)		
Training & indoc	High	High (Professional Bureaucracy)		
Formalization High		Low (Simple Structure, Professional Bureaucracy, Adhocracy)		
Grouping	Function	Market & function (Adhocracy & Professional Bureaucracy)		
Unit size	Large	Small (Adhocracy)		
Planning & control	Action planning	Limited action planning (Adhocracy)		
Liaison	Few	Many throughout (Adhocracy)		
Decentralization	Centralized	Selective decentralization (Adhocracy)		
Archetype	Machine Bureaucracy	Professional Adhocracy		

\* See Mintzberg (1979)

**Hierarchy Model** 



### Edge Model



# **Experimental Design**

#### Table 4 Manipulations of Experimental Factors

Manipulation	Industrial Age	21 <sup>st</sup> Century
Mission & Environmental Context (P1, 5)	<ul> <li>Medium complexity</li> <li>Med <i>requirement complexity</i></li> <li>Med <i>solution complexity</i></li> <li>Med <i>uncertainty</i></li> <li>Conventional tasks</li> <li>Same <i>FEP</i></li> <li>Same <i>PEP</i></li> </ul>	<ul> <li>High complexity</li> <li>High requirement complexity</li> <li>High solution complexity</li> <li>High uncertainty</li> <li>Challenging tasks</li> <li>Higher FEP</li> <li>Higher PEP</li> </ul>
Network Architecture (P2, 3)	<ul> <li>Stovepiped</li> <li>Hierarchy settings</li> <li>Low bandwidth</li> <li><i>Noise</i> (0.3)</li> </ul>	<ul> <li>Networked</li> <li>Edge settings</li> <li>High bandwidth</li> <li>Noise (0.01)</li> </ul>
Professional Competency (P2, 4)	<ul> <li>Cumulative learning</li> <li>Higher <i>application experience</i></li> <li>Personnel rotation</li> <li>Lower <i>skill level</i></li> <li>Low <i>team experience</i></li> </ul>	<ul> <li>Marginal learning</li> <li>Lower <i>application experience</i></li> <li>Personnel rotation</li> <li>Higher <i>skill level</i></li> <li>High <i>team experience</i></li> </ul>

# **Preliminary Results**

 Table 5 Preliminary Experimental Results\*

Measure	Hierarchy Organization: Industrial Age (HOIA)	Edge Organization: Industrial Age (EOIA)	Hierarchy Organization: 21 <sup>st</sup> Century (HOTC)	Edge Organization: 21 <sup>st</sup> Century (EOTC)
Duration	227 days	223 days	314 days	235 days
Cost	\$12B	\$9B	\$16B	\$10B
Project Risk	0.36	0.78	0.36	0.78
Max Backlog	24 days (Commander)	14 days (Ground A)	27 days (Commander)	16 days (Ground A)
Work Volume	830K days	819K days	830K days	819K days
Rework Volume	131K days	113K days	422K days	166K days
Coordination Volume	15K days	186K days	40K days	227K days
Decision Wait Volume	62K days	0K days	184K days	0K days

## Contributions

**Willustrate use & utility of comp exp in mil C2** Root Edge org characteristics in Org Theory Characterize "new" Edge form theoretically Publish semi-formal model of Edge org ID fundamental tension: cost vs. risk **Wave Reveal comparative performance & contingency in C2** Establish basis for hypothesis testing of Edge orgs

## Limitations & Future Research

### 🕹 Limitations

- Bridge research method, interpretation & judgment
- C2 is relatively new domain for VDT
- 🔆 Future research
  - Complete full-factorial & comprehensive field of experiments
  - Fieldwork for model validation, calibration, extension
  - Complementary studies ongoing & planned
  - Center for Edge Power welcomes informed input