Post-implementation learning and ERP impact - From social cognitive and social capital views

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Personal vita

Education

- Ph.D, Dept. of EDPSY, University of Illinois at Urbana-Champaign
  - Studies in Interpretive, Statistical, Measurement and Evaluative Methodologies for Education
- MS, Dept. of Ed Tech, Purdue University, West Lafayette
- BA, Dept. of Chinese Literature, National Taiwan Normal University

Positions currently hold

- Professor & Chair, Dept. of Information Management, NCU
Research areas--
Computer applications in education

- Design, implementation, & evaluation of learning systems
- Computer Supported Collaborative Learning
- Design and assessment of instructional interventions
- Small group learning
Research areas--Organizational behaviors

- ERP implementation
- Group dynamics research
- Virtual community study
- IT and organization
- End user learning & outcomes
- Human resources management
Presentation outlines

- Introduction
  - Research motivations
  - Research questions
- Conceptual background
- Research framework
- Hypotheses development
- Contributions
Research motivations

Huge investments in ERP since 1990s

- About $300 billion in ERP worldwide in last 10 years (James & Wolf, 2000; Gefen & Ragowsky 2005)
- ERP market grows from $13.4 billion (2003) to a projected $15.8 billion (2008), at a 3% growth rate
- Under-utilization of ERP functional potential (Lorenzo, 2001; Ehie & Madsen 2005; Jasperson et al., 2005)
- Disappointed about reaching expected goals
Research motivations

- Fail to realize competitive advantage from implementation
  - Failure of proper usage of technology
- Critical issues
  - Not what users have, but
  - How users learn to use it effectively
- The integrated and mandatory natures of ERP
  - Alters work processes, roles, communication patterns, requires an integral linkage
    - Resistance, need to coordinate and obtain integral knowledge
Research motivations

- Without training and learning
  - Unable and unwilling to use

- Learning may derived from
  - Pre-implementation training
  - Post-implementation learning
Research motivations

- Pre-implementation training
  - Increase the ability to use
  - The complex natures of ERP
    - Limit the amount can be absorbed before actual use
    - Force to continually learn new skills
Research motivations

- Post-implementation learning
  - Continuous learning after ERP is in operation
  - Key to realizing ERP’s full potential

- The more users learn
  - The more effective use
  - The greater performance impact on users’ work
Research motivations

- Prior research
  - Focus on ERP implementation phase

- New concern
  - Focus on ERP post-implementation phase, and how to measure its success
    - A crucial indicator of e-business success (Yu, 2005)

- After ERP implementation
  - Users’ knowledge and skills to use ERP
Research questions

- Factors facilitating ERP use among users have seldom been identified
- What factors facilitate post-implementation learning?

  - **Social cognitive theory**
    - Self-efficacy
    - Affect behavior when facing a new IT
  
  - **Social capital theory**
    - Relationship networks facilitate access to resources
    - Promotes coordination and obtain dispersed knowledge
Conceptual background

- Post-implementation learning
- Social capital
- Post-training self-efficacy
- ERP usage
- Individual performance impact
Post-implementation learning

Continuous learning after implementation

- Complex and integrated natures of ERP
  - Learning in working
  - Unsound to separate knowledge from practice (Lave & Wenger 1990; Brown & Duguid 1991)
- Training environment differs from the working one
- Know-how vs. know-why
  - Heuristic knowledge
Post-implementation learning

Three conditions for learning to happen
(Moran & Ghoshal 1997; Nahapiet & Ghoshal 1998)

- Learning opportunity
  - The knowing of what others know and accessibility

- Learning intention
  - Willingness to build new knowledge

- Learning capability
  - The ability to value, assimilate and use new knowledge
Social capital

- Network of relationship
  - Actors’ abilities to secure benefits via membership in social networks (Portes 1998)
    - Facilitates access to other resources (Balatti & Falk 2002)
    - Promotes greater coordination among people and between units
  - Emphasizes informal communication among users
    - Feedback improves the ERP usage (Nah and Delgado, 2006)
Social capital

• Sum of the actual and potential resources
  • Embedded within, available through, and derived from
    • The network of relationships possessed by an individual or social unit
      • Structural
      • Relational
      • Cognitive
Social capital

- **Structural**
  - The pattern of connections
  - Individual’s network of social ties will create opportunities for transactions (Adler & Kwon, 2002)

- **Relational**
  - The kind of personal relationships (Granovetter 1992)
  - Trust affects interfirm knowledge transfer and creation (Godgson 1993; Doz 1996)

- **Cognitive**
  - Shared representations and interpretations (Nahapiet & Ghoshal 1998)
  - Shared vision comprises the collective goals and aspirations (Tsai & Ghoshal 1998)
Post-training self-efficacy

- Derive from social cognitive theory
- The cognitive evaluation of individual’s ability (Bandura 1982)
- Employed in many IS studies
  - Computer self-efficacy, knowledge sharing self-efficacy, software self-efficacy
- Post-training self-efficacy
  - Users’ belief on their perceived capability to successfully using ERP in daily work after training
ERP usage

- How extensively an ERP is used after implementation
- IS success measure
  - IT usage (Doll & Torkzadeh 1998; DeLone & McLean 2004)
  - ERP usage (Lorenzo 2001)
- How IT is actually used
  - Performance-related usage
  - Multidimensional concept
### ERP usage<sup>2</sup>

<table>
<thead>
<tr>
<th>Construct</th>
<th>Dimension</th>
</tr>
</thead>
<tbody>
<tr>
<td>Decision support</td>
<td>Problem solving</td>
</tr>
<tr>
<td></td>
<td>Decision rationalization</td>
</tr>
<tr>
<td>Work integration</td>
<td>Horizontal integration</td>
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<tr>
<td></td>
<td>Vertical integration</td>
</tr>
<tr>
<td>Customer service</td>
<td>Customer service</td>
</tr>
</tbody>
</table>

Source: Torkzadeh & Doll 1999
Individual performance impact

- The actual benefits users gain from using ERP
- IT success measure
  - Impact on work at individual user level (Torkzadeh & Doll 1999)

Causal Factors ----> Beliefs ----> Attitude ----> Behaviors ----> Impact on work at individual level ----> Organizational impacts

Source: Torkzadeh & Doll 1999
## Individual performance impact

<table>
<thead>
<tr>
<th>Dimensions</th>
<th>Definition</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task productivity</td>
<td>The extent that an IS improves the users</td>
</tr>
<tr>
<td>Task innovation</td>
<td>The extent that an IS helps users</td>
</tr>
<tr>
<td>Customer satisfaction</td>
<td>The extent that an IS helps the user</td>
</tr>
<tr>
<td>Management control</td>
<td>The extent that the IS helps to</td>
</tr>
</tbody>
</table>
Research framework

Social Capital
- Structural dimension
  - Social network ties
- Relational dimension
  - Trust
- Cognitive dimension
  - Shared vision

Post-implementation Learning
- Learning opportunity
- Learning intention

ERP Usage
- Individual performance impact

Post-training self-efficacy

H1, H2, H3, H4, H5, H6, H7, H8, H9
Social Capital

Structural dimension
Social network ties

Relational dimension
Trust

Cognitive dimension
Shared vision

Post-implementation Learning

Learning opportunity
Learning intention

H1

ERP Usage
Individual performance impact

Post-training self-efficacy
Hypotheses development

- The more continue to learn, the more effectively IT is used (Doll et al. 2003)
- Post-implementation learning fosters continuous improvements in the effective usage (Doll et al. 2003)
- Continuous learning and gaining knowledge affect ERP usage (Lorenzo 2001)
- Post-implementation learning
  - Learning in working and obtain heuristic knowledge based in action
  - Informal communication among users
    - Through communication and sharing feedback offered by other users could improve ERP usage (Nah and Delgado, 2006)

H1: Post-implementation learning is positively related to ERP usage
Social Capital

Structural dimension
- Social network ties

Relational dimension
- Trust

Cognitive dimension
- Shared vision

Post-implementation Learning

- Learning opportunity
- Learning intention

ERP Usage

Individual performance impact

H2

Post-training self-efficacy

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Hypotheses development

- Usage affects impact on work at individual level (Torkzadeh & Doll 1999)
- Used effectively, and thus has important impacts on the individual work (Doll et al. 2003)

H2: ERP usage is positively related to Individual performance impact
Hypotheses development

- Access to others’ resources through social network ties (Tsai & Ghoshal 1998)
- Structural dimension
  - Increases accessibility
  - Provides opportunities to refer to more knowledge sources (Widén-Wulff & Ginman 2004)
- “Who you know” affects “what you know” (Nahapiet & Ghoshal 1998)

H3: Social network ties are positively related to learning opportunity
Social Capital

- Structural dimension
  - Social network ties

- Relational dimension
  - Trust

- Cognitive dimension
  - Shared vision

Post-implementation Learning

- Learning opportunity
- Learning intention

ERP Usage

Individual performance impact

- Post-training self-efficacy

H4

H5
Hypotheses development

- Trust open up access to people (Misztal 1996)
- Trust underlies all positive social interactions
  - When people don’t trust, they don’t learn (Falk 1989)
- Trust exists
  - Willing to share sources (Bradach & Eccles 1989)
  - Willing to wage social exchange and cooperative interaction (Putnam 1993)

H4: Trust is positively related to learning opportunity
H5: Trust is positively related to learning intention
Social Capital

Structural dimension
- Social network ties

Relational dimension
- Trust

Cognitive dimension
- Shared vision

Post-implementation Learning

Learning opportunity

Learning intention

ERP Usage

Individual performance impact

Post-training self-efficacy

H6

H7
Hypotheses development

- Members have same cognitions
  - More opportunities to exchange and combine their resources (Nahapiet & Ghoshal, 1998; Tsai & Ghoshal, 1998)

- Members shared a vision
  - More likely to exchange and combine their resources (Tsai & Ghoshal, 1998)

H6: Shared vision is positively related to learning opportunity
H7: Shared vision is positively related to learning intention
Social Capital

Structural dimension
- Social network ties

Relational dimension
- Trust

Cognitive dimension
- Shared vision

Post-implementation Learning
- Learning opportunity
- Learning intention

ERP Usage

Individual performance impact

Post-training self-efficacy

H8
Hypotheses development

- Self-efficacy is a critical factor
  - Affect one’s motivation and behavior (Bandura 1982)

- High self-efficacy
  - Strong intention to maintain learned skills (Gist et al. 1991)
  - Positive learning attitude (Noe & Wilk 1993)

H8: Post-training self-efficacy is positively related to learning intention
**Social Capital**

**Structural dimension**
- Social network ties

**Relational dimension**
- Trust

**Cognitive dimension**
- Shared vision

**Post-implementation Learning**
- Learning opportunity
- Learning intention

**ERP Usage**

**Individual performance impact**

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H9
Hypotheses development

- Self-efficacy is one of the most critical factors
  - Influence the activity of a person (Bandura 1991)
- User’s perceptions and belief affect ERP usage (Lorenzo 1991)
- Computer self-efficacy facilitates ERP usage (Shih 2006)

H9: Post-training self-efficacy is positively related to ERP usage
Research methodology

- Sample and data collection
  - Cross-sectional mail survey
  - Sample frame
    - 300 companies had implemented ERP (Chou & Yeh, 2007)
  - Informants
    - The users who use ERP in their daily work and have taken training
Measurement

- The measurement items
  - Adapted from previous studies
  - Multiple item measures
  - Seven-point Likert scale
    - 1 (strongly disagree) to 7 (strongly agree)
Post-implementation learning

| Learning opportunity | 1. 我總是可以從同事身上學習到工作的經驗和竅門  
2. 同事總會試著向我分享他們的專業知識  
3. 當我詢問同事時，他們總會告訴我他們的技巧  
4. 當我詢問同事時，他們總會告訴我他們所知道的一切 |
|----------------------|--------------------------------------------------|

| Learning intention | 5. 我願意與同事交換工作上的經驗和竅門  
6. 我願意與同事分享我的專業知識  
7. 當我需要幫忙時，我願意向同事學習解決問題的竅門 |
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>Bock et al. (2005)</td>
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</tbody>
</table>
### Social capital

| Social network ties | 1. 我會透過非正式的聚會與同事交流  
2. 我會與同事互動交流  
3. 我會主動參與實務社群 |
|---------------------|------------------------------------------------------------------|
| Kim & Lee (2006)    | 1. 我會透過非正式的聚會與同事交流  
2. 我會與同事互動交流  
3. 我會主動參與實務社群 |
| Trust               | 4. 我相信同事的技術能力  
5. 我相信同事的專業知識  
6. 我知道我的同事不會為了自己的利益欺騙我 |
| Kim & Lee (2006)    | 4. 我相信同事的技術能力  
5. 我相信同事的專業知識  
6. 我知道我的同事不會為了自己的利益欺騙我 |
| Shared vision       | 7. 公司的員工都很熱忱地追求公司整體的目標和使命  
8. 公司的員工在工作上有相同的目標及願景 |
| Tsai & Ghoshal (1998) | 7. 公司的員工都很熱忱地追求公司整體的目標和使命  
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Post-training self-efficacy

<table>
<thead>
<tr>
<th>經過教育訓練後，我相信我有能力</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. 用ERP完成我的工作</td>
</tr>
<tr>
<td>2. 即使只有參考系統使用手冊也能用ERP完成我的工作</td>
</tr>
<tr>
<td>3. 即使只有系統內建輔助功能的協助也能用ERP完成我的工作</td>
</tr>
<tr>
<td>4. 若在我遇到困難時有人可以協助，我可以用ERP完成我的工作</td>
</tr>
</tbody>
</table>

Source: Compeau & Higgins (1995)
ERP usage

1. 我使用ERP系統來分析數據資料
2. 我使用ERP系統來分析問題發生的原因
3. 我使用ERP系統來更快地做出決策
4. 我使用ERP系統來與同事溝通
5. 我使用ERP系統來與同事交換資訊
6. 我使用ERP系統來監督我的績效
7. 我使用ERP系統來計畫我的工作
8. 我使用ERP系統來與我的上司溝通

Source: Deng et al. (2004)
Individual performance impact

1. ERP system saves my time
2. ERP system increases my productivity
3. ERP system compared to other methods, let me complete more work
4. ERP system helps control and manage work processes
5. ERP system helps control and improve performance

Source: Park et al. (2007)
Contributions

- This study investigates
  - The role of post-implementation learning
  - Factors enhance post-implementation learning
    - From social cognitive theory and social capital theory

- For Practitioners
  - Stimulate the post-implementation learning
  - Effective ERP usage and performance on users’ work

- For Academics
  - Empirical research on ERP post-implementation stage
    - ERP usage and impact
Contributions

- After ERP implementation
  - Whether companies gain benefits
  - Benefits come from effective ERP usage
- It is crucial
  - Measure and maximize the usage and impact
  - How users learn to use
簡報結束

Q & A
ESCIC: ES continuous improvement cycle
Knowledge resources
Knowledge of:
- Network internal and external to community
- Skills and knowledge available
- Precedents, procedures, rules
- Communication sites
- Value/attitudinal attributes of community

Identity resources
Cognitive and affective attributes
- Self-confidence
- Norms, values, attitudes
- Vision
- Trust
- Commitment to community

Interaction

Action or cooperation for benefit of community and/or its members