SITES
Status of IT in Education Studies: towards a follow-up of SITES 2006
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IEA studies on IT in education

CompEd – late 1980s & early 1990s

SITES – Second IT in Education Studies:
- M2: case studies of innovative pedagogical practices utilizing IT -2001
- M3: did not take off, but:
- SITES 2006: survey of schools and (math & science) teachers
Knowledge economy – Information society:
Knowledge no longer primarily knowing facts and theories and being able to reproduce them
(‘old’ knowledge – reproductive skills)

BUT:
ability to find relevant data and to derive meaning from it (lifelong learning skills)
(‘new’ knowledge – productive skills)
Lifelong learning skills:

In new circumstances, being able

- to generate and evaluate answers to open, non-standardized questions,
- to set own learning goals,
- to plan and regulate own learning
- to evaluate own progress

Need for analytical, creative and synthesizing skills
Implications for education:

- Other balance needed between ‘old’ and ‘new’
- enable learners to become more active and make them more responsible for arranging their own learning process
- teachers becoming more ‘professional coaches’
Pedagogical practices for information society

(Voogt & Pelgrum, 2003)

1. New goals: students become competent in information management, communication, and collaboration, and metacognition.

2. Less structured sources of information as learning materials.

3. Traditional boundaries between subjects to be bridged
Pedagogical practices for information society

4. Gap between discipline-related knowledge taught in schools and application of knowledge in real life to be bridged

5. Boundaries between the school and outside world need to fade.

=> More focus on needs of individual learners

=> Other ways of assessment: more open, more formative
Obvious role of ICT in realizing new vision on teaching and learning:

- as a general tool (e.g. word processing),
- as digital learning resources (e.g. tutorials, simulations, web-based materials, digital encyclopedia, etc),
- as network and communication tools (e.g. internet browser, email software),
- as digital tools (e.g. microcomputer based laboratories, statistical tools, accounting-bookkeeping software)
No neglect of ‘old’ knowledge': what has traditionally been valued as important knowledge and skills.

BUT vision is that schools should reflect a good balance between what is traditionally valued and what is considered important in the information society.
This shift in emphasis reflected in IEA studies

*From (CompEd):*
  counting computers and inventorying the use of IT and obstacles to it

*To (SITES 2006):*
  how education (pedagogical practices) is adapting to the needs of the information/knowledge society and how IT is used in supporting this.
Findings from SITES 2006

In many countries initiatives and policies to make education relevant for information society:

from *sole emphasis on ‘traditional’ pedagogies* with whole class teaching, all children same content, same activities and same pace (‘old’)

towards *more attention for ‘lifelong learning goals’ and ‘connectedness’* (‘new’).
Findings from SITES 2006

- Education systems show variety of patterns
- No balance yet between ‘old’ and ‘new’
- Many systems seem in a transition period

⇒ Relevant to monitor the status of pedagogical practices and use of IT – or: how countries develop their education for an information society
Potential core domains
Potential core domains

A. Curriculum
B. Learning process
C. Infrastructure and learning materials
D. Teacher
E. Learners
F. School & management environment
G. Trends (for systems in SITES 2006)

See: p.5 & 6 for exemplary components, p.9 & 10 for exemplary goals of study
Exemplary goals - A

A. *curriculum*:

*to describe how curricula in schools are reflecting 21st century goals (or lifelong learning goals)*

*In other words:*

*to describe whether curricula include students’ competences in using IT and related areas like information handling, working in independently, etc.*
B. learning process:
to describe what pedagogical practices are applied in schools and classrooms (‘what is balance between ‘old’ and ‘new’?)
and how IT is used in these
to analyze the effectiveness of IT
to assess OTL in acquiring competencies on
(i) IT/digital/information literacy and/or
(ii) lifelong learning skills
C. Infrastructure and learning materials:
- to describe infrastructure available in schools
- to describe what and how much use students & teachers make of IT, both in school and outside?
- to analyze what factors influence the use of IT by various actors?
- to describe how the use of IT is monitored at all levels
Exemplary goals – D - G

SEE discussion memo p.10
Proposal 1:

the IEA embarks on a SITES cycle:

a cycle of ‘complete’

Status of IT in Education Studies (SITES)

‘complete’ in the meaning of:

all components represented: student, teacher, school, system level
Components of follow-up studies

See SITES 2006 for components School, Teacher and Education System

*Teacher component*: only math & science teachers or also other subjects (e.g. languages, humanities) or even ALL teachers?

*Student component* – new:
(i) Background questionnaire
(ii) Achievement testing
Student component

(i) Background questionnaire:
- Background
- Use of IT inside & outside school
- Attitudes towards ‘new’ pedagogical approaches and use of IT
- Self reports of basic IT skills and LLL competencies
- Other
(ii) Achievement testing:

**Key question:** what should be the focus of student assessment?

Or: What competencies important for an information society should be assessed?

a. Lifelong learning skills?

and/or

b. IT/digital/information literacy?
(ii) Achievement testing
a. Lifelong learning skills, e.g.
- Info handling, virtual communication, cooperation, etc

- See also App.3 about foci for education in 21st century: ‘learning and innovation skills’
Student component

(ii) Achievement testing

a. Lifelong learning skills, e.g.
   - Working in teams on open-ended real-world problems
   - Problem solving, collaboration and organization skills
   - Information handling skills

See also App.3 about foci for education in 21st century: ‘learning and innovation skills’
Achievement testing

b. IT/digital/information literacy
Different countries and institutions have different emphases/labels:
AUS: technology literacy
NOR: digital literacy – self reporting
ENG: national IT-test
USA: ETS ICT literacy assessment for HE and upper 2\textsuperscript{nd} education
P21: information, media & technology skills

Other countries may have other emphases
Achievement testing

Nomenclature:
for use in the discussion ‘IT literacy’ when referring to both
a. LLL skills and
b. IT/digital/information literacy
Achievement testing

Challenges for the IEA:
1. to decide on type and focus of student IT literacy test
2. to develop an IT literacy test that can be used cross-nationally
3. applying online data collection (like in SITES 2006) also on student component in follow-up of SITES 2006
Proposal 2:

The IEA decides to establish a SITES development project with two goals:

(i) to prepare a proposal on how the IEA will conceive IT literacy as a domain for student achievement testing (GA2008?)

(ii) to develop one or more pilot versions of an IT literacy achievement test as the basis for developing the achievement test for the first SITES follow-up study (GA2010?)
Possible dates for complete SITES follow-up

2011: combined IEA TIMSS & PIRLS
2012: PISA with IT component

=>

Options for first complete follow-up study:
1. data collection >2012, e.g. 2013 or 2014
2. in the case overlap with PISA2012 not an issue, then 2012 an option

(decision also dependent on progress in development project)
Bridging study?

In the case the IEA tends to decide for a complete study in 2014:

number of member countries may consider gap between 2006 and 2014 too long to keep the momentum and interest of policy makers in topic of IT & education

⇒ option of a ‘bridging study’ in 2010:

survey of schools and teachers, with the development project as a flanking project...
Thank you!