



Mapping Mobile Learning in Space and Time Jae Lim Ahn, Ahreum Lee, Kiburm Song, Miyoung Yoon **David Parsons** Hanyang University, Seoul, Korea Massey University, Auckland, New Zealand





Web of Science – articles on mobile learning 1990-2013 International Journal of Mobile and Blended Learning 2009-2013 Ryu & Parsons (Eds., 2009) Innovative Mobile Learning: Techniques and Technologies

2011

2012

First WMUTE Conference

First Mobile and Contextual Learning Conference (mLearn)

Frequency 1550

2005

Mobile Learning: A Handbook for **Educators and Trainers**

First IADIS Mobile Learning Conference

2006 **COLLAGE and AMULETS projects**

Savannah

MoLeNET Project

IJMLO

IAmLearn

Mart

IIIII

United Nation

Cultural Organizatio

2008 First mobile learning apps for ios and Android

2009 Free mobile learning books

IJMBL

UNESCO Mobile Learning

Mobi MOOC

() \mathbf{n}

2007

esearch

4

O

field

σ

S

σ

arning

Ð

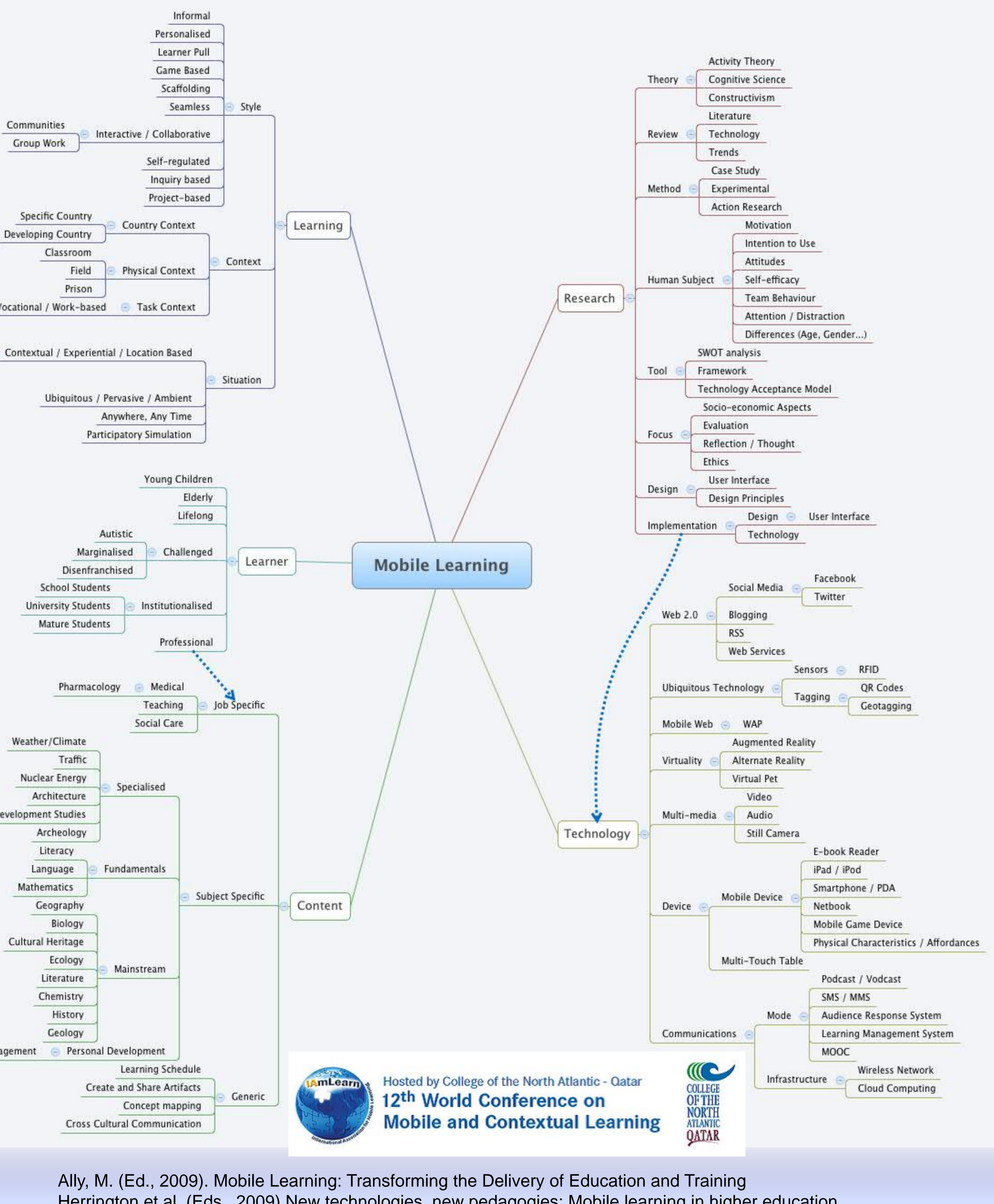
mobile

map

t

attempt

Communities Group Work Specific Country Developing Country Museum / Art Gallery Geographical Area City -----Heritage site Weather/Climate Nuclear Energy **Development Studies** Language Mathematics Cultural Heritage Stress Management



Herrington et al, (Eds., 2009) New technologies, new pedagogies: Mobile learning in higher education Guy (Ed., 2009) The Evolution of Mobile Teaching and Learning



