Exploring the affordances of virtual fieldwork in a multi-user, 3-D digital environment

Conference or Workshop Item

How to cite:

For guidance on citations see FAQs.

© 2015 The Open University, UK

Version: Version of Record

Link(s) to article on publisher’s website:
https://www.plymouth.ac.uk/whats-on/geological-society-conference-sharing-educational-practice-in-the-geosciences

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online’s data policy on reuse of materials please consult the policies page.
Virtual Skiddaw:
Exploring the affordances of virtual fieldwork in a multi-user, 3-D digital environment

Tom Argles, Shailey Minocha
(The Open University)

David Burden
(Daden Ltd)

email: tom.argles@open.ac.uk

What we built

100 km² area
real data, maps

6 detailed sites
higher res
hand specimens
task lists

Navigation
avatars
guided (linear)
free-roaming
teleports

Chat
range adjustable

Support
manual, transcripts
Gaming VFTs: challenges

Cost: resources, people, time
Real data: detail vs performance
Framework: self-contained vs adaptable
Comparisons: virtual vs physical fieldwork
Overload: not alienating non-gamers...

How to combat fear that VFTs might replace real field teaching?

Gaming engine: affordances

‘3D’ landscape – geology in context; spatial literacy
Rich interface – interactivity and immersion
Self-contained – (mostly): little linked material
Multi-user – especially for distance learners
‘More than fieldwork’ – do something different:
  – flying
  – aerial views, map overlays
  – in-world cross-section
  – teleports (time-saving)
  – fadeable avatars

What about: F2F students? or schools?
Evaluation & the future...

1. **V-skiddaw at the OU**
eSTeM project + Steve Tilling

2. **V-skiddaw for A-Level students**

3. **A Virtual Field Trip Service**
   innovate UK project
   Daden Ltd, DesignThinkers, OU

---

**Virtual Field Trip Ecosystem**

**Authoring Institution** (also likely to be a user institution, but could be non-educator)
- Technically Skilled Educator/Staff
- Create new locations and core lesson plans
- Under contract (if reqd)
- Digitise area from sat/aerial/site

**User Institution**
- Create New Locations
- Core Lesson Plans
- Customise Lesson Plans
- Learning Analytics
- Experience Virtual Field Trips
- Create User Generated Content

**Geospatial Subcontractor**
- £ Revenue Stream from others’ use

**Web/Cloud**
- Multiple Locations, eg
  - Skiddaw
  - Snowdon
  - Everest
  - Moon

**VFTaaS Operator (Daden)**
- New Locations
- New Features

**Management/SUPPORT Costs**

---

What about: F2F students? or schools?
Questions for you

1. Main attractions of Virtual Skiddaw?
2. How would you use a similar VFT?
3. Should we make more?
4. Would you like to be involved?
Shameless plug…

The OpenScience Laboratory
An initiative of The Open University and The Wolfson Foundation
This online laboratory brings interactive practical science to students anywhere and anytime the internet is available. The laboratory features investigations based on online virtual instruments, remote access experiments and virtual scenarios using real data. Several activities are available to all, while others are available only to registered users.

Come in and look around.

Lab tour
If you close this box, you can still see it at any time by clicking About from the main header above.

Close this box

Popular experiments

Project team (1)

Open University
Shailey Minocha – leader, virtual worlds
Tom Argles – geologist
Brian Richardson – production manager
Kat Garrow – project manager
Sarah Hack – graphic designer
Nick Braithwaite – OSL Director
Sarah Davies – academic consultant

Trent & Peak Archaeology
David Strange-Walker – LiDAR, photogram
Project team (2)

Daden Ltd
David Burden – project lead
Paul Rahme – programmer
Macdonald Mbaya – programmer
Darrell Smith – project manager
Tim Lozinski – graphics/environment
Iain Brazendale – programmer
Lucy Smallwood-Rose – administrator
Guy Wallace – graphic designer
Chris Stevens – programmer

Site visit, April 2013