3D virtual geology field trips

Conference or Workshop Item

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Version: Version of Record

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3D Virtual Geology Field Trip

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Being in Second Life

• enjoyable
• sense of presence, co-presence
• sense of engagement
• collaborative learning
• contextual learning
Projects in Second Life

- socialisation
- team working in distributed teams
- design of 3D learning spaces
- navigation and wayfinding in 3D learning spaces

Institutional perspective

- software not owned by us
- control
- availability
- not perceived for education alone
Funding came through in 2012

- Chose virtual Geology trip as the candidate App for development
- Compared: Unity 3D, Open Sim, Second Life
- Chose Unity 3D as the platform
  - browser-based App
  - stand-alone App and not a part of a social world

3D Virtual Geology Fieldtrip

- scope to demonstrate interactivity, sense of being there
- realism and high degree of fidelity
- visual and spatial experience not constrained by a ‘flat’ 2D user interface
- helps internalise the sense of exploration
Field trips in our institution

- real field trips two or three times a year (tutor-led)
- DVD to facilitate reflection and activities
- DVD also helpful for students who are unable to go for real field trips

Lake District in the UK

- Skiddaw field area
- 6 sites (site 1 in Phase 1 of the project)
- Skiddaw group of rocks: sandstone, slates, granite
- Geological significance
  - how metamorphism varies in the Skiddaw group sedimentary rocks due to the intrusion of the Skiddaw granite
  - how the Skiddaw group rocks deformed during the mountain-building event
Video Part 1 (what to look for?)
• audio and textual guidance (tutor-led)
  – introduction
  – Geology of the area
  – instructions for learning activities
• choice of avatars
• choosing equipment for the field trip
• list of learning activities
• using the compass, sketch points and sketching

3D Virtual Geology Fieldtrip App
• Realism
  – design of the environment or landscape
    – LIDaR data
    – Photogrammetry data
    – 3D modeling to weave it together
  – learning activities (similar to a real field trip)
    – choosing the equipment, learning to use the compass, sketching rocks
Video Part 2 (what to look for?)

• student investigates grain composition of one rock
• overlaying maps on the landscape
  – ordnance survey map
  – Geology map
• cross-section of the mountains
  – showing the rocks (geology) underneath
• different views in each of the contexts
  – overhead, North-East, North-West, etc.

3D Virtual Geology Field Trip App

• Non-realism (things you can’t do in a real field trip)
  – microscopic views of rocks within the environment
  – draping maps on the landscape
  – cutaways into the mountainside to see the geology underneath
Opportunities for students and educators

- practice/training for real life field trips
- reflect on your experiences of real field trips
- fly across the landscape
- additional field trip to a real field trip
- could replace a real field trip if resources are limited

Limitations: student learning and experiences

- risk awareness skills
- challenges of being outdoors
- challenges posed by the weather
- challenges of using the equipment in real life
- bonding with other students
Challenges of 3D virtual field trips

- costs involved in design, development and evaluation
- multi-skilled team and specialist developers are required
- student training
- overcoming the (negative) perceptions that people have about virtual field trips
- how best to communicate that virtual field trips are not being proposed to replace real field trips

For further conversations

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