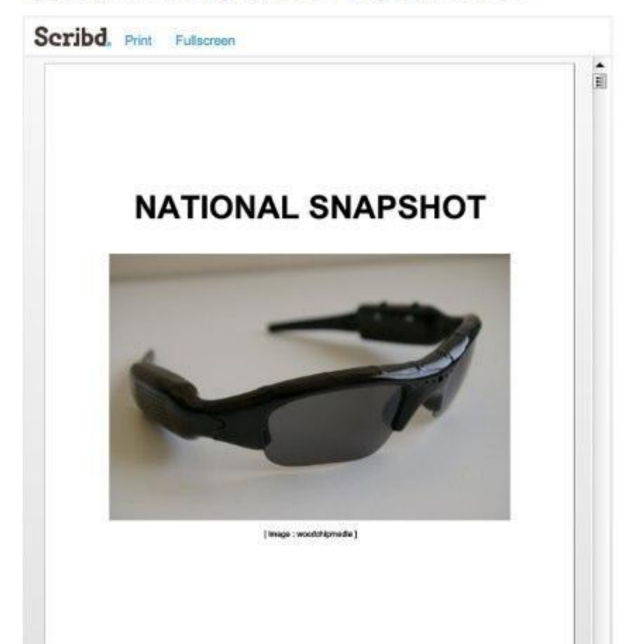


"....Bearing in mind the implications of (the technologies & good ideas) what we are introducing for organizations, for learners, teachers...."

Associate Professor Martin Carroll, Mobilizethis 2010

2010 National Snapshot POV Paper Released





Welcome | About | Speakers | Presenters | Sponsors | Accommodation | Contact us



Not just for techheads

.. POV is an opportunity to share.

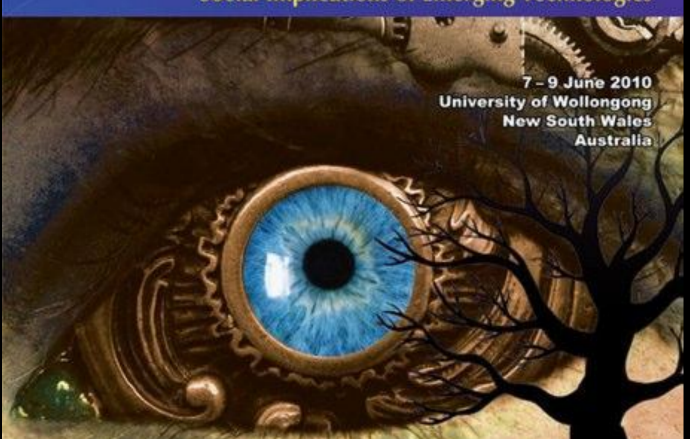
POV is using technology to record your point-of-view... video and audio with no hands required! Get your hands on technology that allows you to create re-usable cost effective learning resources. Network with trainers, developers, researchers and industry and benefit from first hand accounts of how they are using POV.

ISTAS2010

2010 IEEE International Symposium on

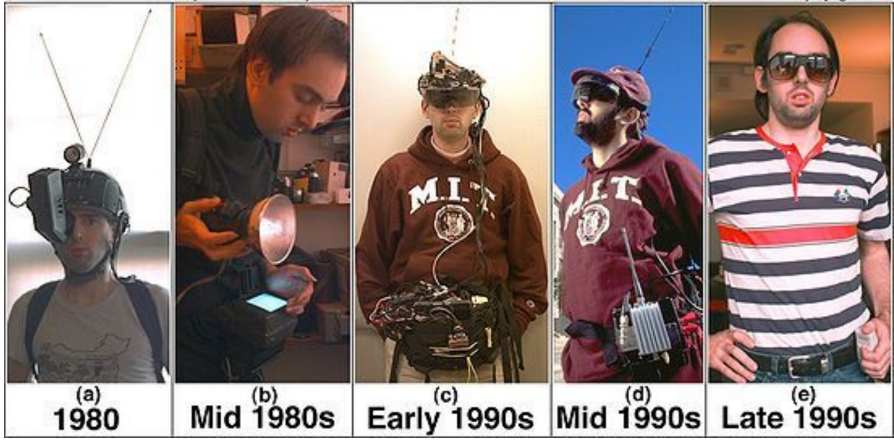
Technology and Society

Social Implications of Emerging Technologies





Steve Mann's "wearable computer" and "reality mediator" inventions of the 1970s have evolved into what looks like ordinary eyeglasses.



http://en.wikipedia.org/wiki/Steve_Mann

Back-to-base



Another example of geo-locative back-to-base technology that could be employed for education and training.





Education & Training



Wear.

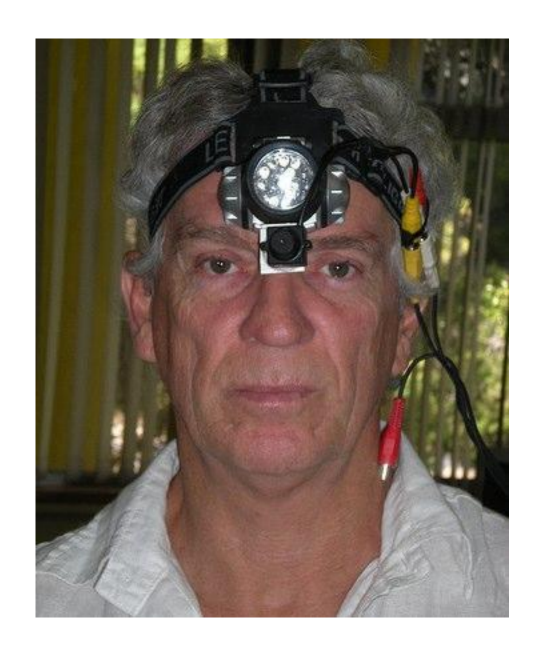
Light, small, effortless. Looks where you look, sees what you see.



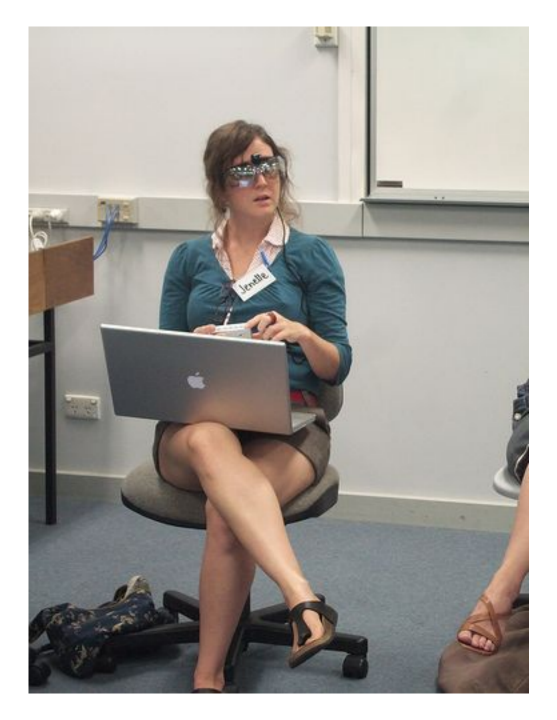
Wearable

Connectable









Learning & Teaching













VIDEO MAPPING

FROM THE WORLD'S SMALLEST AND LIGHTEST GPS VIDEO CAMERA



"....location as the next form of learning validation."

