

Wrap Up

Questions answered
Issues explored

Questions?

References

Recommended Reading

- ▶ Reading material has been selected for its educational value
- ▶ Many important references have been dropped in the effort to make this reading list short



Reading Material

<http://www.cs.umd.edu/class/spring2005/cmsc828v/papers/p31-levoy.pdf>

<http://www.cs.utah.edu/classes/cs5610/handouts/lumigraph.pdf>

GERRARD A., BURCH J. M.: Introduction to matrix methods in optics.

GUILLEMIN V., STERNBERG S.: Symplectic techniques in physics.

<http://www.tgeorgiev.net/IntegralView.pdf>

<http://physics.nist.gov/Divisions/Div844/manual/studymanual.html>

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

[http://en.wikipedia.org/wiki/Liouville's_theorem_\(Hamiltonian\)](http://en.wikipedia.org/wiki/Liouville's_theorem_(Hamiltonian))

<http://portal.acm.org/citation.cfm?id=344779.344932>

<http://portal.acm.org/citation.cfm?id=1073320>

IVES F., US Patent 725,567. (Year: 1903)

<http://www.merl.com/people/raskar/Mask/>

<http://www.tgeorgiev.net/Radiance/>

LIPPMANN, G., Epreuvesreversibles, J. Phys. 7, pp 821-825, (1908)



Reading Material

http://www.integralresource.org/Integral_History.pdf

http://web.mit.edu/persci/people/adelson/pub_pdfs/plenoptic.pdf

<http://graphics.stanford.edu/papers/lfcamera/>

<http://graphics.stanford.edu/papers/CameraArray/>

<http://www.tgeorgiev.net/Spatioangular.pdf>

And the web page of this course:

<http://www.tgeorgiev.net/Asia2009/>