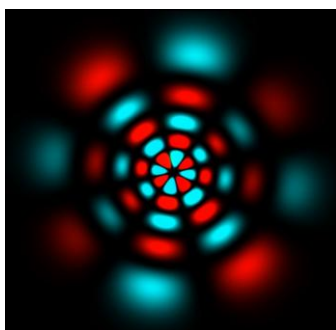


## Scientific Visualization Workshop held by Tommaso Rosi under the supervision of prof. Stefano Oss

Marzo-giugno 2016



*Lecture di approfondimento*

Una selezione di volumi è stata allestita presso la Biblioteca di Scienze  
dell'Università

**Prendi il libro o consultalo online**

L'accesso agli ebook è libero all'interno della rete di Ateneo; per ulteriori informazioni consultare la  
pagina [Istruzioni per l'accesso a banche dati, periodici e libri elettronici](#).

Richter, M. I. (2014). [Scientific Visualisation : Epistemic Weight and Surpluses](#). Frankfurt:  
Peter Lang

Green, D., & World Scientific, (Firm). (2014). [One Hundred Physics Visualizations Using  
MATLAB](#). Publishing Company.

---

Kaufman, A., Hagen, H., Johnson, C. R., Hansen, C. D., & Chen, M. (2014). [Scientific Visualization : Uncertainty, Multifield, Biomedical, and Scalable Visualization](#). London: Springer

Norris, S. P. (2012). [Reading for Evidence and Interpreting Visualizations in Mathematics and Science Education](#). Rotterdam: Sense Publishers

Tsotsos, J. K. (2011). [A Computational Perspective on Visual Attention](#). Cambridge, Mass: The MIT Press

Lipşa, D., Laramée, R., Bergeron, R. & Sparr, T. (2011). [Data representation for scientific visualization: An introduction](#). Nova Science Publishers, Inc.

Chen, C., Härdle, W., & Unwin, A. (2008). [Handbook of data visualization](#). Berlin ; Heidelberg : Springer,

Spence, R. (2007). [Information visualization : design for interaction](#). Harlow [etc.] : Pearson Prentice Hall

Wright, Helen. (2007) [Introduction to Scientific Visualization](#). New York: Springer

Vaingast, S. (2009). [Beginning Python visualization : crafting visual transformation scripts](#). [Berkeley, Calif.] : Apress

Ware, C. (2004). [Information Visualization : Perception for Design](#). San Francisco, CA: Morgan Kaufmann

---

Indow, T. (2004). [The Global Structure of Visual Space](#). River Edge, NJ: World Scientific Publishing Company.

Hansen, C. Johnson, C. (Eds.) (2005), [The Visualization handbook](#), Elsevier

Bederson, B., & Shneiderman, B. (2003). [The Craft of Information Visualization : Readings and Reflections](#). Amsterdam: Morgan Kaufmann

Thaller, B. (2002). [Visual quantum mechanics : selected topics with computer-generated animations of quantum-mechanical phenomena](#). New York, N.Y. : Springer/Telos,

Tufte, E. R. (2001). [The visual display of quantitative information](#). Cheshire, Conn. : Graphics press,

Kemp, M. (2000). [Visualizations : the nature book of art and science](#). Oxford [etc.] : Oxford university press

Tufte, E. R. (1997). [Visual explanations : images and quantities, evidence and narrative](#). Cheshire, Conn. : Graphics press

Wolff, R. S., & Yaeger, L. (1995). [Visualization of natural phenomena](#). Santa Clara, Calif. : TELOS,

---

[Consulta l'articolo online o cercalo in biblioteca](#)

Dasgupta, A., Poco, J. Bertini, E. , Silva, C. (2016) Reducing the Analytical Bottleneck for Domain Scientists: Lessons from a Climate Data Visualization Case Study. [Computing in science & engineering](#). 18, 92

Rau, M. A., Aleven, V., & Rummel, N. (2015). *Successful learning with multiple graphical representations and self-explanation prompts*. [Journal Of Educational Psychology](#), (1), 30.

Karen Cheng, Marco Rolandi ( 2015) *Graphic design for scientists*.[Nature Nanotechnology](#) 10,

Druey, M. D. (2014). *Stimulus-Category and Response-Repetition Effects in Task Switching: An Evaluation of Four Explanations*. [Journal Of Experimental Psychology: Learning, Memory, And Cognition](#), 40(1), 125-146.

Greca, I., Seoane, E. (2014), *Epistemological Issues Concerning Computer Simulations in Science and Their Implications for Science Education* [Science & Education](#), Volume 23, Issue 4

Kolijn, E., Van Leeuwenhoek, A. (2013) [Observation and visualization: reflections on the relationship between science, visual arts, and the evolution of the scientific image](#), Vol. 104, Issue 4, October 2013 Special Issue on Papers from the 1st EMBO workshop on the Planctomycetes-Verrucomicrobia-Chlamydiae superphylum: Exceptions to the bacterial definition?, Springer Science + Business media Dordrecht,

Natarajan, V. (2013), *Scientific visualization: From data to insight*,[Resonance](#), Vol. 18, Issue 7

Friendly, M. (2009), [Milestones in the history of thematic cartography, statistical graphics, and data visualization](#)".

---

Sanders, B., Senden, T. (2008), *Focus on Visualization in Physics*, [New Journal of Physics](#), Vol. 10 (2008)

Durrani, M., (2008), *Seeing is believing*, [Physics World](#), Dec. (2008)

Max, N. (2005), *Progress in scientific visualization*, [The Visual Computer](#), Vol. 21, Issue 12 (2005)

Belloni, M., Christian, W. (2003), *Physlets for Quantum Mechanics*, [Computing in Science & Engineering](#), Vol., Issue 1

S. Liu et al A I., S. Liu et al. *Survey on Information Visualization: Recent Advances and Challenges.*, [The Visual Computer](#), Vol. 30, no. 12, S.

Pang, A., Wittenbrink, C. (1997). *Approaches to uncertainty visualization*, [The Visual Computer](#), Vol. 13, Issue 8

Colonna, J.F. (1995) *Are autostereograms useful for computer graphics and scientific visualization*, [The Visual Computer](#), Vol., Issue 7

(Ultimo accesso: 25 febbraio 2016)

### Suggerimenti per le tue ricerche

Sei un utente UNITN?

Effettua una ricerca nel [Discovery unitn](#)

---

<b>Discovery</b>	Periodici	Banche dati	E-books	CBT
<b>Cerca articoli, libri e altro</b>		<i>beta version</i>		
<input type="text"/>		<b>Cerca</b>		
<input checked="" type="radio"/> Parola chiave	<input type="radio"/> Titolo	<input type="radio"/> Autore		
<a href="#">Per saperne di più</a>	<b>Ricerca avanzata</b>			