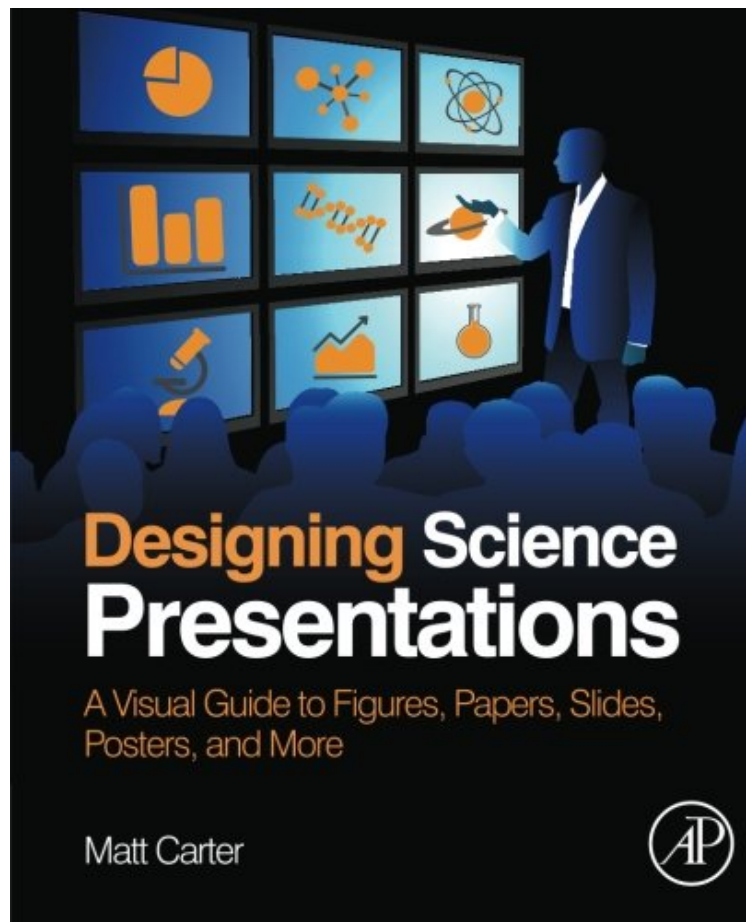


(Library ebook) Designing Science Presentations: A Visual Guide to Figures, Papers, Slides, Posters, and More

Designing Science Presentations: A Visual Guide to Figures, Papers, Slides, Posters, and More

Matt Carter

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#433590 in Books 2013-02-27 2013-02-13 Original language: English PDF # 1 9.25 x .90 x 7.50l, 1.89 #File Name: 0123859697384 pages | File size: 69.Mb

Matt Carter : Designing Science Presentations: A Visual Guide to Figures, Papers, Slides, Posters, and More before purchasing it in order to gauge whether or not it would be worth my time, and all praised Designing Science Presentations: A Visual Guide to Figures, Papers, Slides, Posters, and More:

2 of 2 people found the following review helpful. Excellent! By te2texas I have read most of the books out on presentations. This is absolutely at the top of the list. It hits on the right notes for scientists--it the message that communicates the work! I coach a lot of scientist--very, very smart people and this book will be at my side for reference. Practical and well written. Highly recommended. 0 of 0 people found the following review helpful. Improving Science Presentations By John K. The book clearly describes characteristics of effective presentations using PowerPoint slides, posters, etc. The author provides perspective and reasons for selecting specific layouts, and for reducing clutter or distracting elements in the composed presentation material. I have previously prepared many slide

and poster presentations, but will definitely apply the design guidelines from this book in future presentations. 1 of 1 people found the following review helpful. MasterpieceBy Joao B MouraThis book was not written by someone who claims to have spent half a century in the corporate world and knows everything about presentation and when we open his/her book it's filled with jokes and gibberish. Pros and cons. PROS = content quality, before and after examples, dos and don'ts, over 350 pages with hundreds of illustrations, color print quality, and other countless reasons to buy. CONS= not research-based. In my opinion, this book is a masterpiece, the best I've seen so far on its genre and that's why I totally recommend it.

Designing Science Presentations guides researchers and graduate students of virtually any discipline in the creation of compelling science communication. Most scientists never receive formal training in the creation, delivery, and evaluation of such material, yet it is essential for publishing in high-quality journals, soliciting funding, attracting lab personnel, and advancing a career. This clear, readable volume fills that gap and provides visually intensive guidance at every step from the construction of original figures to the presentation and delivery of those figures in papers, slideshows, posters, and websites. It provides pragmatic advice on the preparation and delivery of exceptional scientific presentations; demonstrates hundreds of visually striking presentation techniques, giving readers inspiration for creating their own; and is structured so that readers can easily find answers to particular questions. Clear heading for each section indicates its message, highlighted with graphic illustrations Two summary paragraphs that complement the visual images and clearly discuss the main point Numerous examples of high-quality figures, page layouts, slides, posters, and web pages to help stimulate readers' ideas for their own presentations Numerous "before and after" examples to illustrate the contrast between poor and outstanding presentations

"Each chapter begins with an introduction to the material and contains a succinctly done and well-illustrated main body, followed by a listing of dos and don'ts for the type of material covered. The text is recommended for the novice presenter as well as the seasoned instructor looking for ways to improve delivery and, perhaps, student (or cohort) evaluations."--IEEE Pulse, July/August 2014 "This volume guides researchers and graduate students in the creation of compelling science communication This clear, readable volume provides visually intensive guidance at every step—from the construction of original figures to the presentation and delivery of those figures in papers, slideshows, posters, and websites."--Anticancer Research 34, 2014 About the Author Matt Carter, PhD, is currently Assistant Professor of Biology at Williams College. His previous position was as a post-doctoral fellow in Richard Palmiters lab at the University of Washington using optogenetic techniques to study neural circuitry. He has authored the first edition of this book (Elsevier, 2009) as well as Designing Science Presentations: A Visual Guide to Figures, Papers, Slides, Posters, and More (Elsevier, 2012). He was the awardee of Stanford University's Walter J. Gores Award for Excellence in Teaching, and two-time recipient of the Stanford School of Medicine's Excellence in Teaching Award. He currently teaches courses at Williams in both Topics in Neuroscience as well as Neural Systems and Circuits.