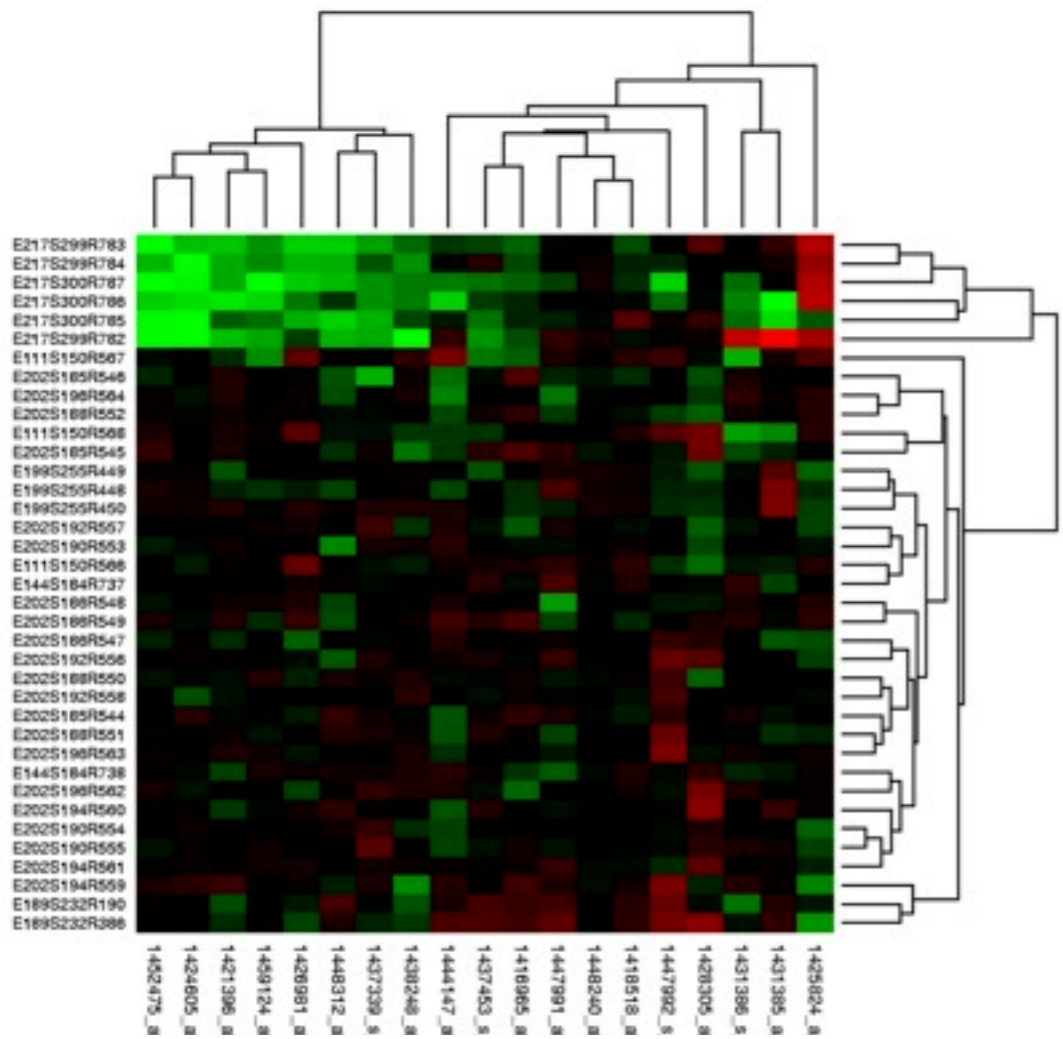


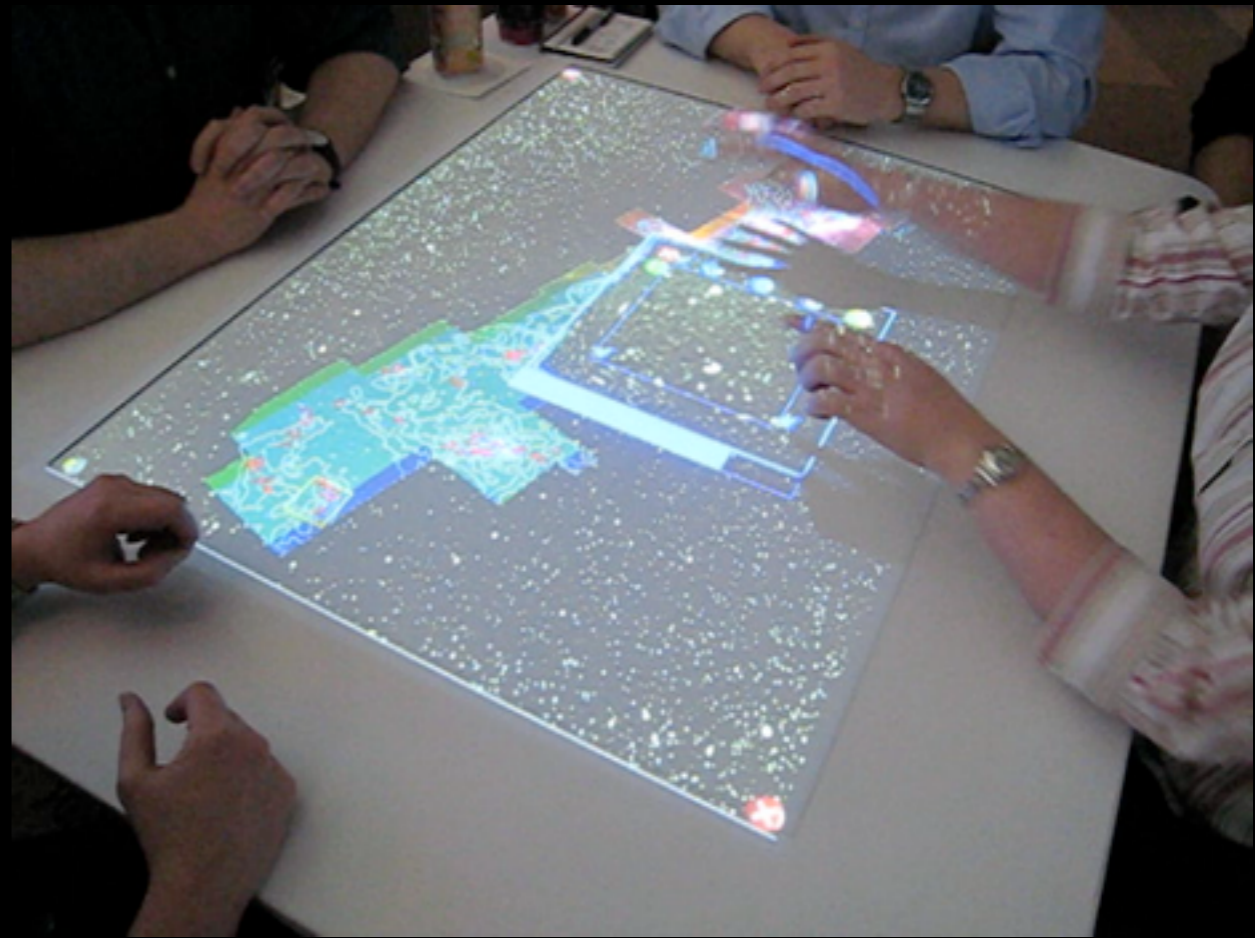


WorldWide Telescope

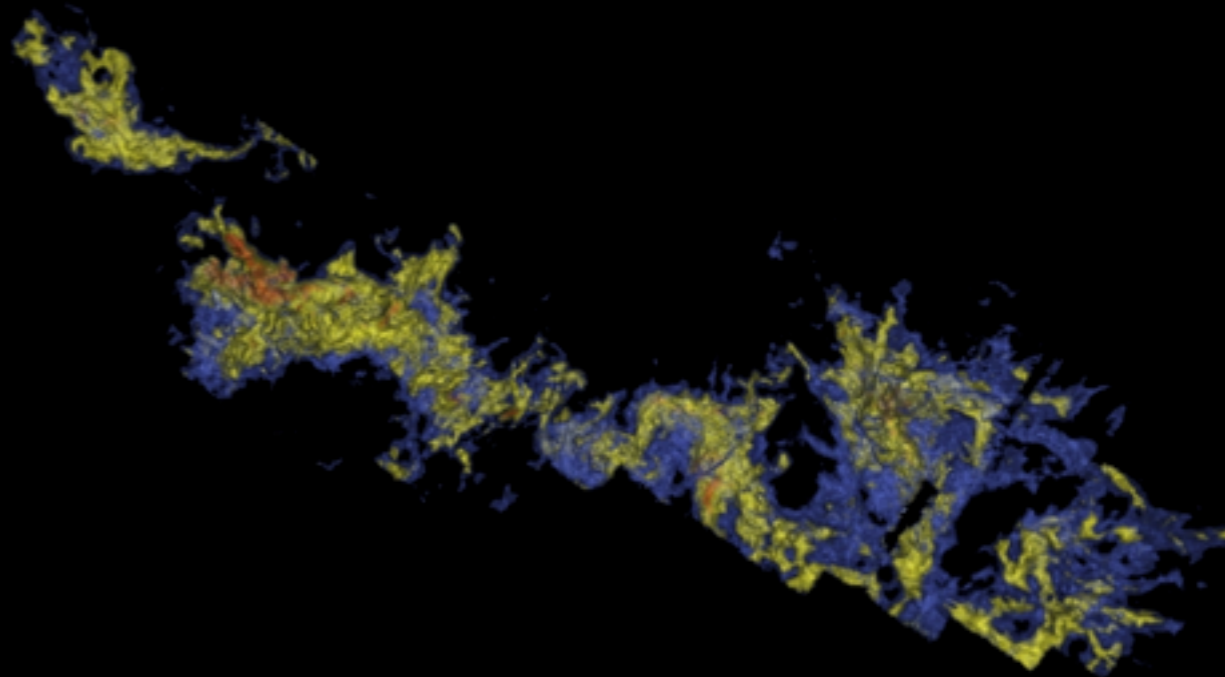
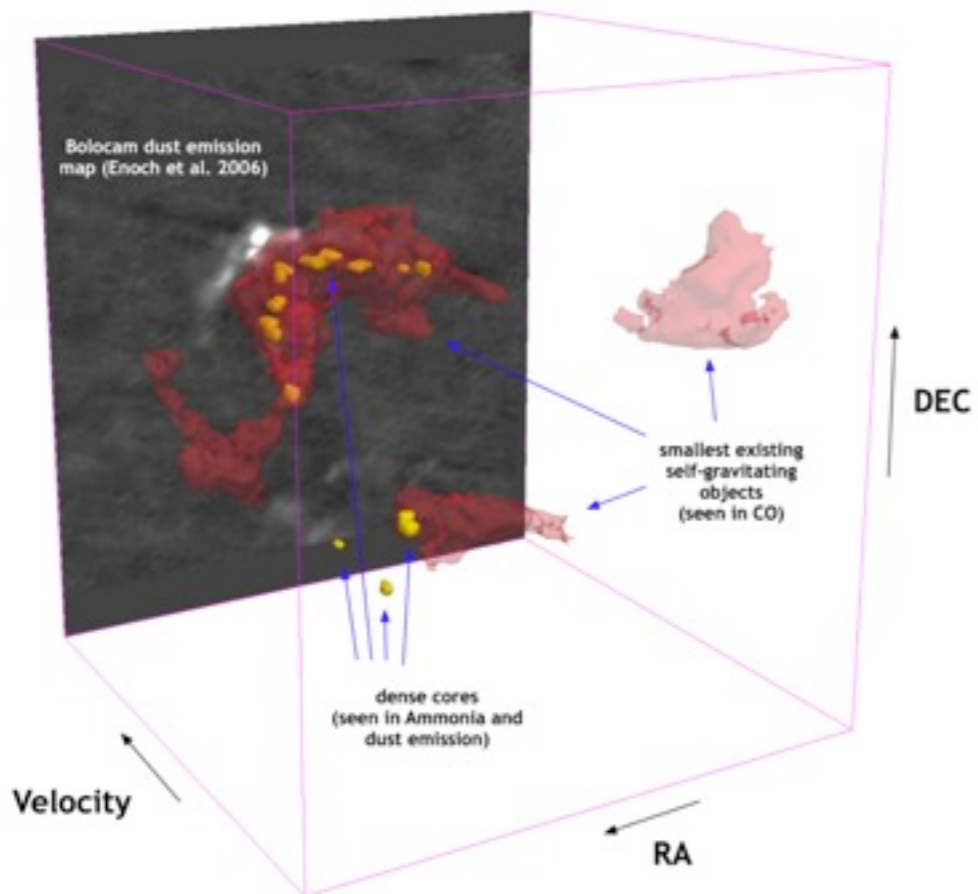
Microsoft
Research



Seeing



Science



Seeing Science Data Visualization in Modern Research (and teaching!)



The Art of Numbers

Empirical and Mathematical Reasoning 19. The Art of Numbers: The Visual Display of Information

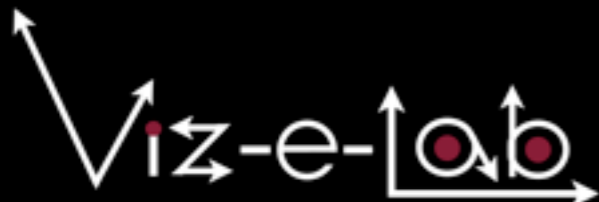
Professor Alyssa A. Goodman (Astronomy)

Course website

Duration: 05:30

*What kind of
credentials are
those??*

Alyssa A. Goodman
Harvard University (HCO...LIC)
Smithsonian Astrophysical Observatory
Scholar-in-Residence, WGBH







IMG_4705



IMG_4661



IMG_4268



IMG_4130



IMG_4129



IMG_4128



fun this was!



IMG_3343



IMG_3343



IMG_3338



IMG_3251



IMG_3238



View



Confirm Name



Edit



Rotate



Flag



Hide



Slideshow



Book



Calendar



Card



MobileMe



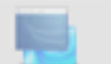
Facebook



Flickr



Email



Set Desktop



iWeb



iDVD





19 out of 22?

Relative Strengths



Pattern Recognition
Creativity



Calculations



“Interocularity”

(see work of John Tukey)

“Image and Meaning”

(see work of Felice Frankel,
and imageandmeaning.org)

What...

...is easier now than before?

fast computation, animation, 3D

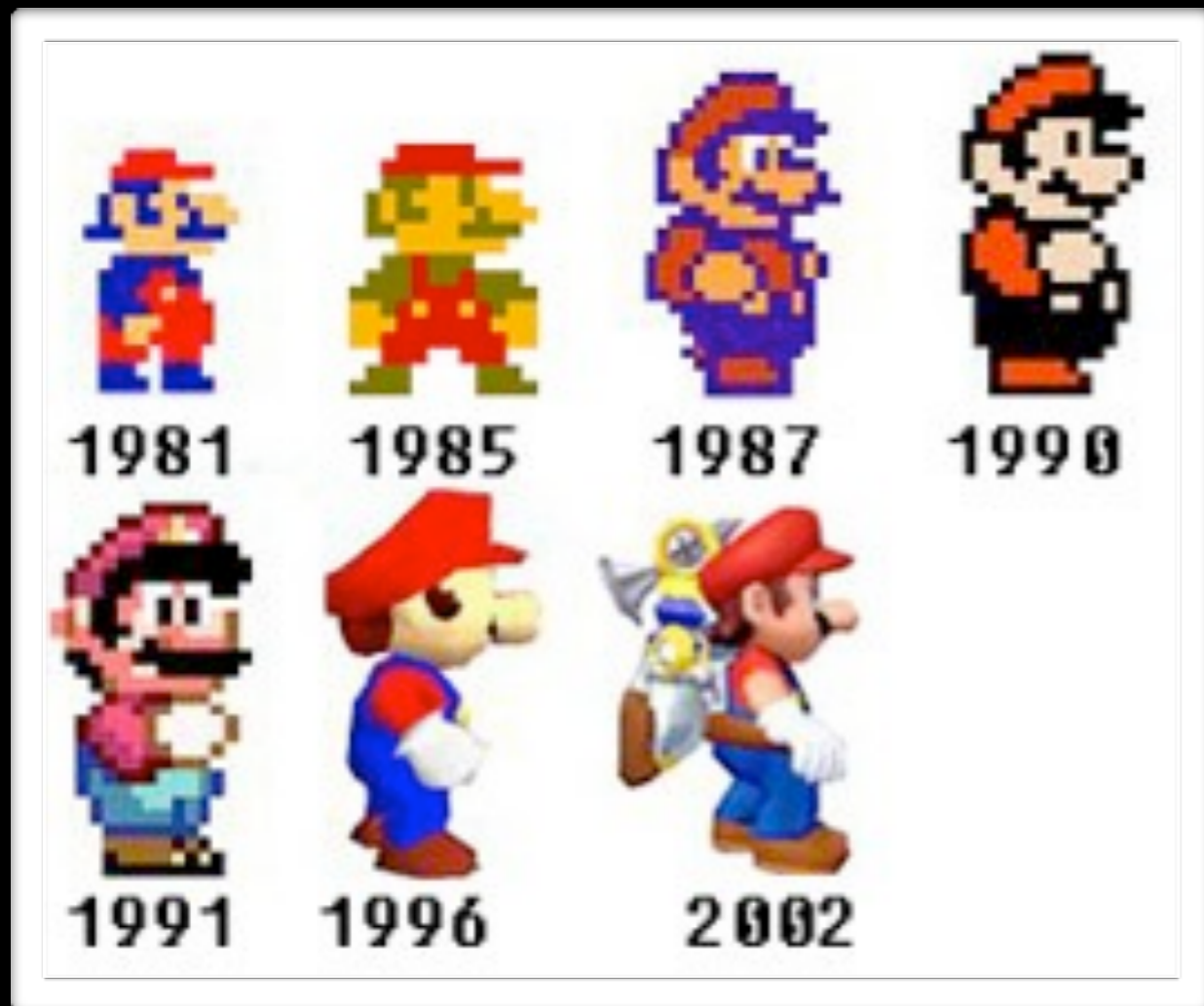
...was easier before than now?

craftsmanship

...should be easier in the future?

modular craftsmanship, linked views

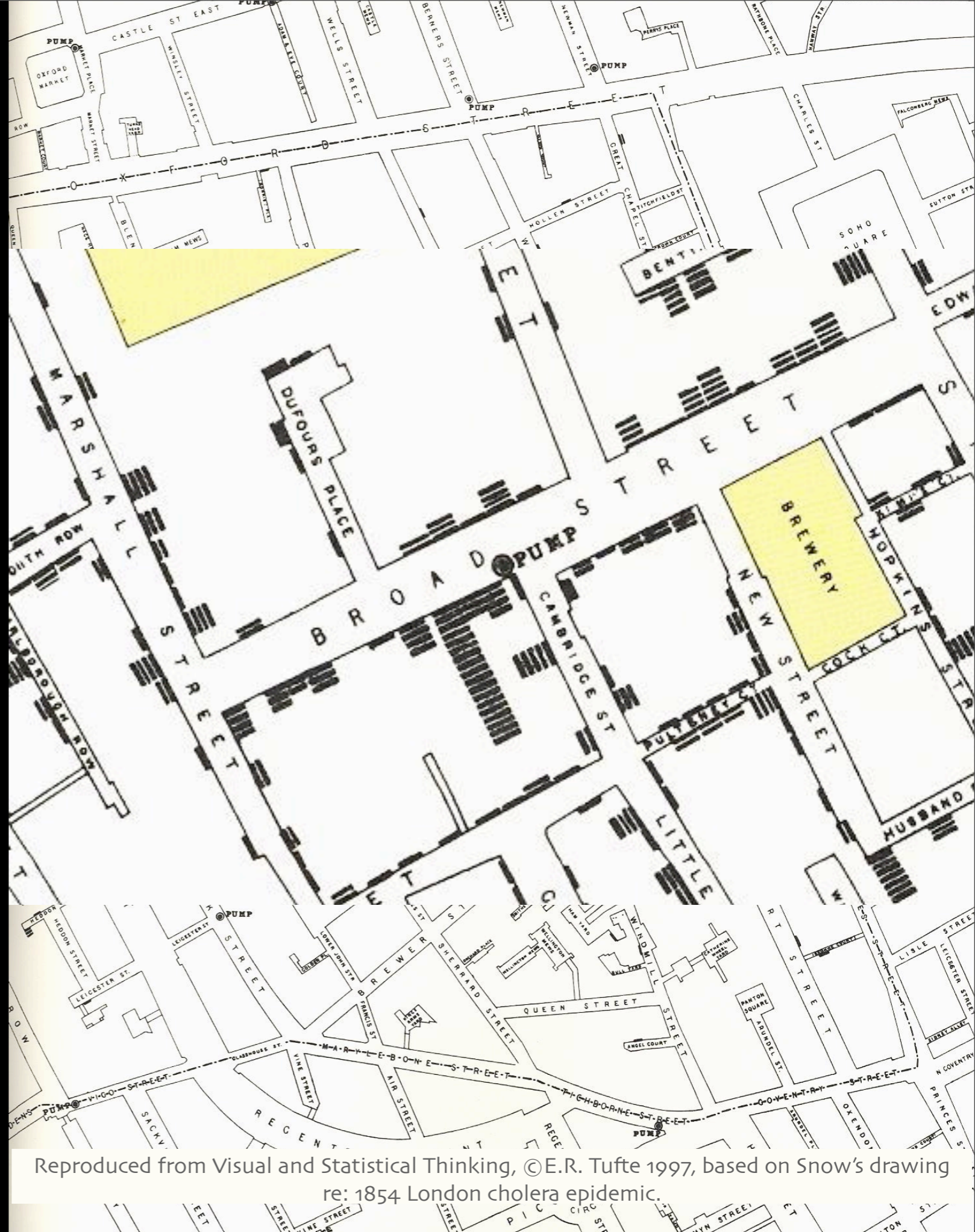
“Easier”



2011

Craftsmanship

(in 1854)



Reproduced from Visual and Statistical Thinking, ©E.R. Tufté 1997, based on Snow's drawing re: 1854 London cholera epidemic.

Data • Dimensions • Display

Craftsmanship

(in 1854)

Displaying
“high-dimensional” data

with

“multi-functioning
graphical elements”



Reproduced from Visual and Statistical Thinking, ©E.R. Tufte 1997, based on Snow's drawing re: 1854 London cholera epidemic.

What Computers *Can* Let us Craft

Elements...

- ✓ Maps
- ✓ Tables
- ✗ Graphs
- ✓ Charts
- ✓ Illustrations
- ✓ Combinations

Live Scoreboard | Celtics.com

SCOREBOARD

DEN	116	WAS	72	POR	97	PHI	46	MIL	34	DAL	26-11	LAL	25-11
CHA	119	BOS	79	NJN	70	SAS	52	UTA	34	SAC	14-21	SEA	9-27
FINAL		2-34	4th	0:50	4th	Halftime	5:36	2nd	10:00		10:00		

COURTSIDE LIVE

19-16 STANDINGS

Fouls: 1, 4, 0

02:46

1 2 3 4 OT T

18	17	24	13		72
18	19	26	16		79

Fouls: 1, 3, 1

30-5 STANDINGS

COURTSIDE LIVE | BOX SCORE | PLAY-BY-PLAY | Highlights | Watch the Game | Listen to the Game

WAS SELECT: ○ ALL ● ACTIVE 5

PLAYER NAME	PTS	REB	RST	F
<input type="checkbox"/> Daniels, Antonio	7	2	8	0
<input checked="" type="checkbox"/> Stevenson, DeSha	11	3	4	2
<input checked="" type="checkbox"/> Jamison, Antawn	18	10	0	3
<input checked="" type="checkbox"/> Butler, Caron	14	3	1	3
<input checked="" type="checkbox"/> Haywood, Brenda	12	5	0	3
<input type="checkbox"/> Blatche, Andray	3	5	0	3
<input checked="" type="checkbox"/> Mason, Roger	3	1	1	5
<input type="checkbox"/> Songaila, Darius	2	1	1	2
<input type="checkbox"/> Young, Nick	2	0	0	0
<input type="checkbox"/> Pecherou, Oleksiy	0	1	0	0
<input type="checkbox"/> Arenas, Gilbert				
<input type="checkbox"/> McGuire, Dominic				

BOS SELECT: ○ ALL ● ACTIVE 5

PLAYER NAME	PTS	REB	RST	F
<input type="checkbox"/> Rondo, Rajon	4	2	2	2
<input checked="" type="checkbox"/> Allen, Ray	16	6	3	2
<input checked="" type="checkbox"/> Garnett, Kevin	21	6	6	3
<input checked="" type="checkbox"/> Pierce, Paul	16	4	2	3
<input type="checkbox"/> Perkins, Kendrick	9	3	1	3
<input checked="" type="checkbox"/> House, Eddie	5	6	3	1
<input type="checkbox"/> Allen, Tony	4	4	0	0
<input type="checkbox"/> Davis, Glen	1	0	0	2
<input checked="" type="checkbox"/> Posey, James	3	2	0	2
<input type="checkbox"/> Pollard, Scot				
<input type="checkbox"/> Scalabrino, Brian				
<input type="checkbox"/> Powe, Leon				

TD Banknorth GARDEN

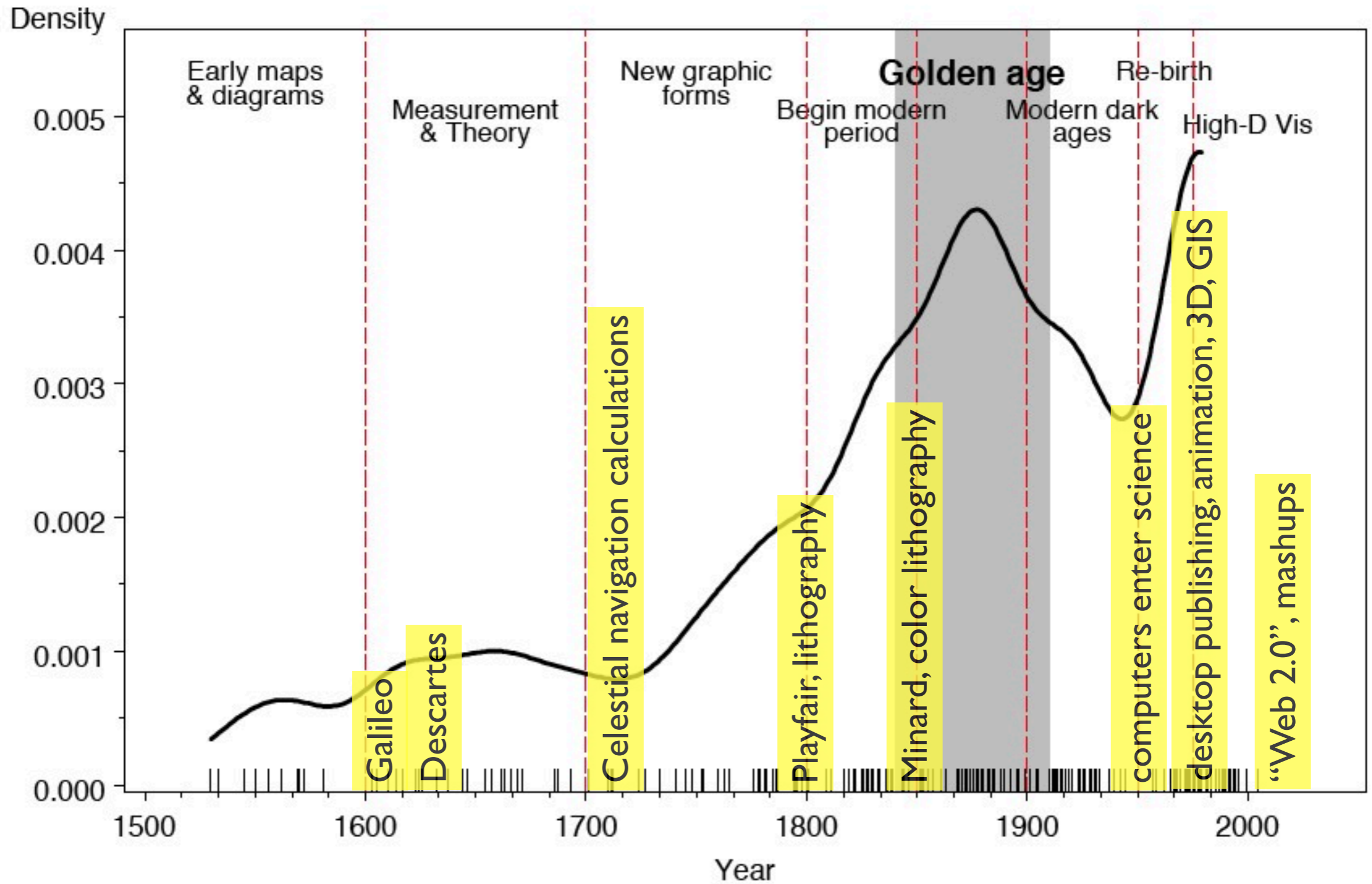
WIZARDS

CELTICS

WAS show: ● made shots ✓ X missed shots ✓

BOS show: ● made shots ✓ X missed shots ✓

Milestones: Time course of developments



adapted from Friendly, "The Golden Age of Statistical Graphics," *Statistical Science*, 2009

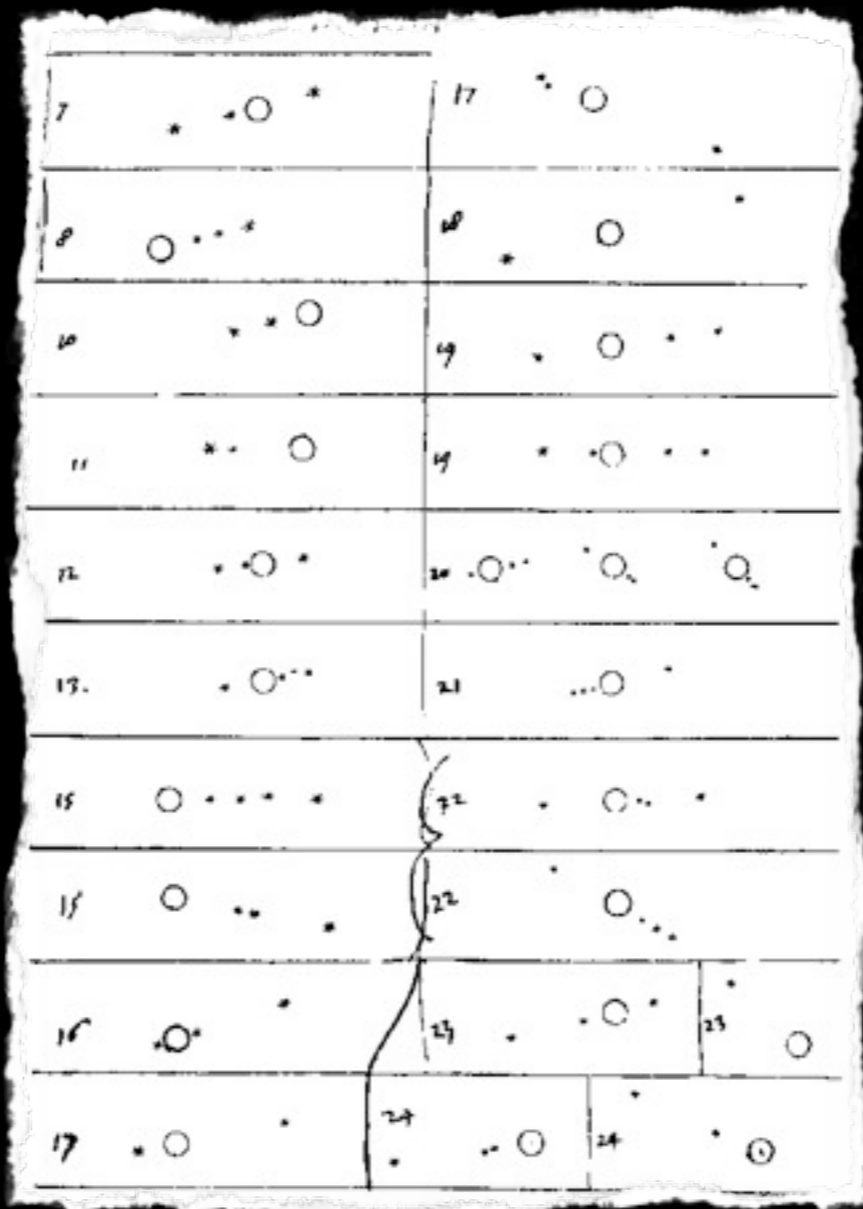
Galileo Galilei (1564-1642)

Sc. Principe.

Galileo Galilei Familiari. Seruo della Ser. V. inuigilanti
 do amittuano, et lo ogni spirito di bere no solo satisfaco
 aluano che non della stessa di Mathematico nelle sue
 Dio di Padova,

Inuere diuere determinate di presentare al Sc. Principe
 l'ordine et il numero di giuramento inestimabile di ogni
 negozio et in ista marittima o terrestre stano di tenere per
 sto nuovo artificio nel maggior segreto et solam a disposizione
 di V. Ser. L'ordine sanato dalle piu re di te speculazioni di
 propri, pottina in l'uantaggio di scoprire Logici et Vole dell' inimici
 di Vae hore et pu di mltiplo prima di ogni scupra noi et distinguend
 il numero et la qualita dei vasselli guidare le sue forze
 pallestori alla caccia al combattimento o alla fuga, o pure aus
 nella lingua spista di esse et particolarly distinguere ogni sua
 into et presentamento.

Feb 7 di gennaio
 Giove si vede a 7
 Feb 8 asi
 Feb 10. 6 stelle in tale costituzione
 Feb 13. 6 stelle in tal modo a Giove 4 stelle
 Feb 14. 6 stelle
 Feb 15. 6 stelle in tal modo a Giove 4 stelle
 Feb 16. 6 stelle in tal modo a Giove 4 stelle
 Feb 17. 6 stelle in tal modo a Giove 4 stelle



SIDERIUS NUNCIUS

On the third, at the seventh hour, the stars were arranged in this
 quence. The eastern one was 1 minute, 30 seconds from Jupiter
 : closest western one 2 minutes; and the other western one wa

East * ○ * * West

o minutes removed from this one. They were absolutely on the
 ame straight line and of equal magnitude.

On the fourth, at the second hour, there were four stars around
 upiter, two to the east and two to the west, and arranged precise

East * * ○ * * West

on a straight line, as in the adjoining figure. The easternmost wa
 listant 3 minutes from the next one, while this one was 40 second
 rom Jupiter; Jupiter was 4 minutes from the nearest western one
 d this one 6 minutes from the westernmost one. Their magnitude,
 ere nearly equal; the one closest to Jupiter appeared a little smaller
 an the rest. But at the seventh hour the eastern stars were only
 o seconds apart. Jupiter was 2 minutes from the nearer eastern

East ** ○ * * West

one, while he was 4 minutes from the next western one, and this
 one was 3 minutes from the westernmost one. They were all equal
 and extended on the same straight line along the ecliptic.

On the fifth, the sky was cloudy.

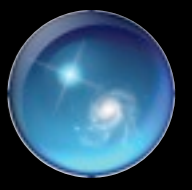
On the sixth, only two stars appeared flanking Jupiter, as is seen

East * ○ * West

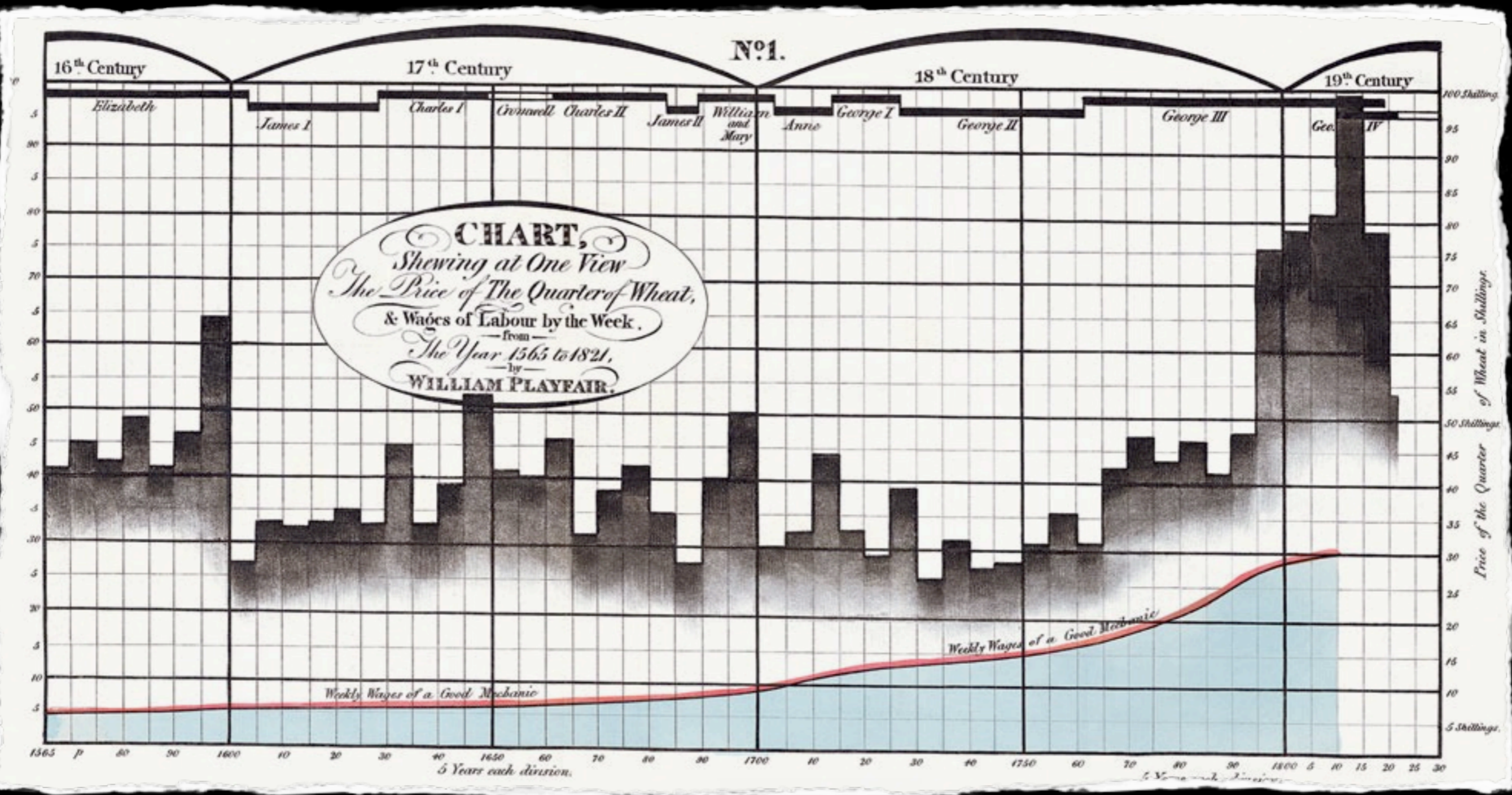
n the adjoining figure. The eastern one was 2 minutes and the
 western one 3 minutes from Jupiter. They were on the same straight
 line with Jupiter and equal in magnitude.

On the seventh, two stars stood near Jupiter. both to the east

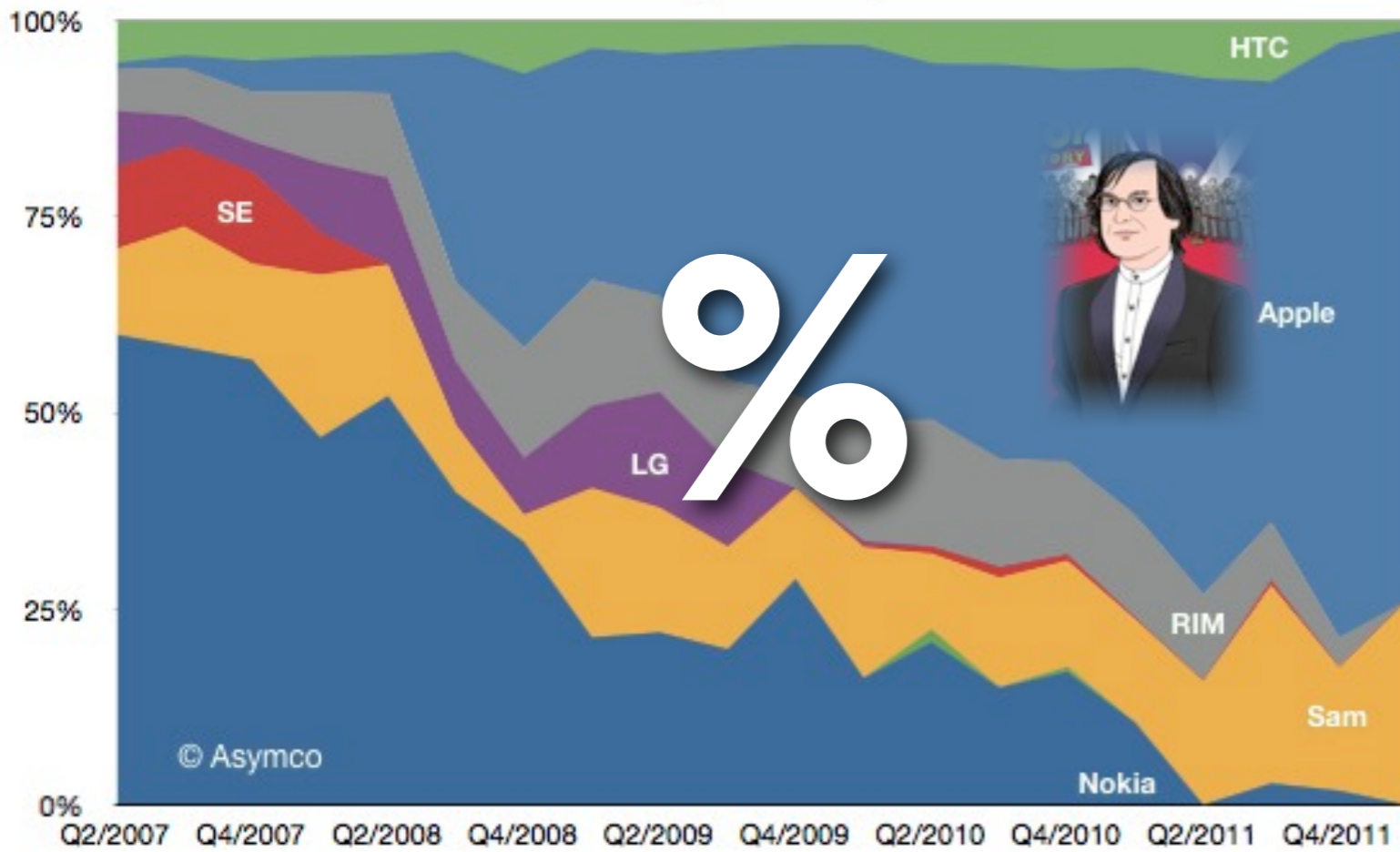
Notes for & re-productions of Siderius Nunciu



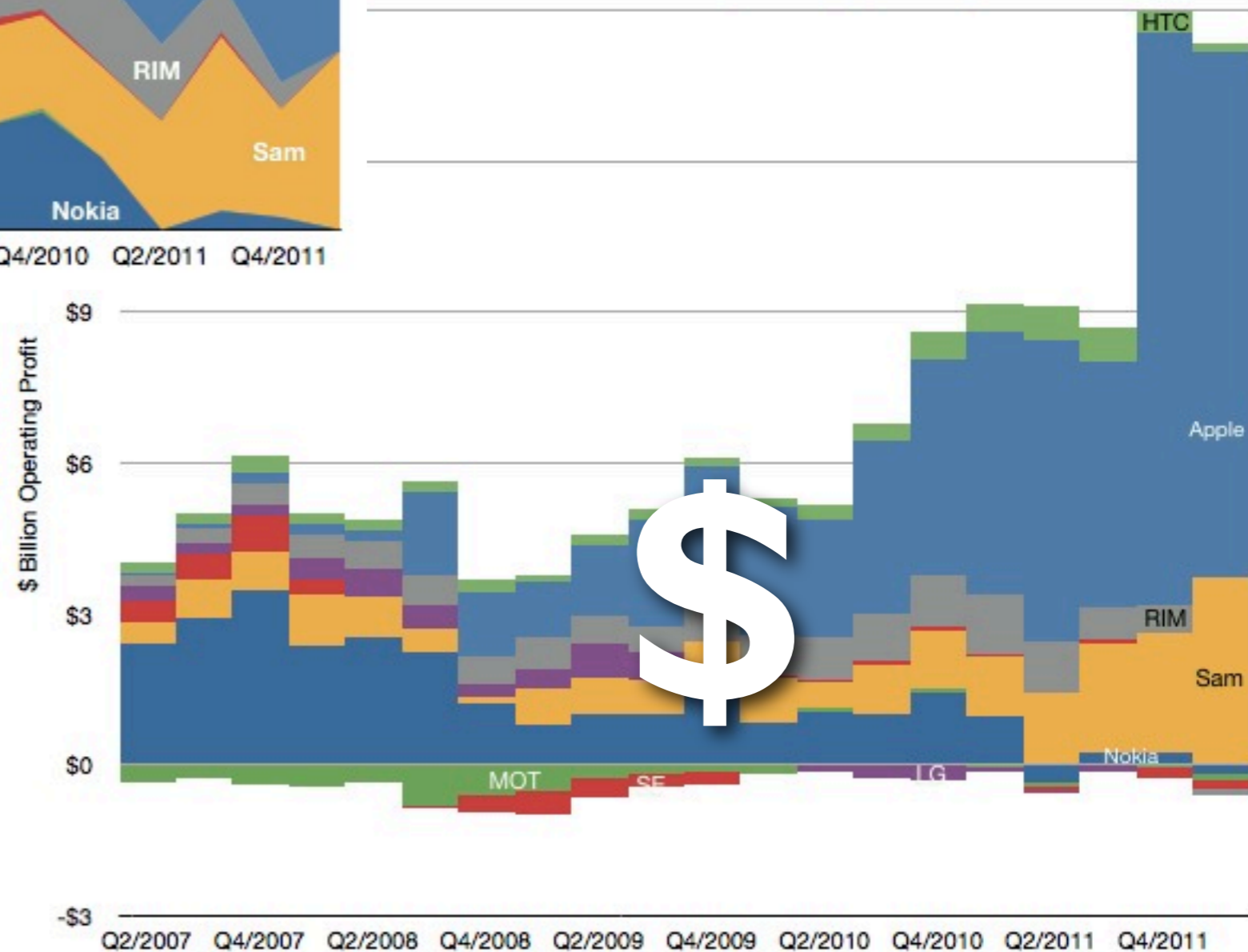
William Playfair (1759-1823)



Profit shares of eight mobile phone vendors by Horace Dediu



Profit from Mobile Phones (\$ billion) (global, eight vendors)

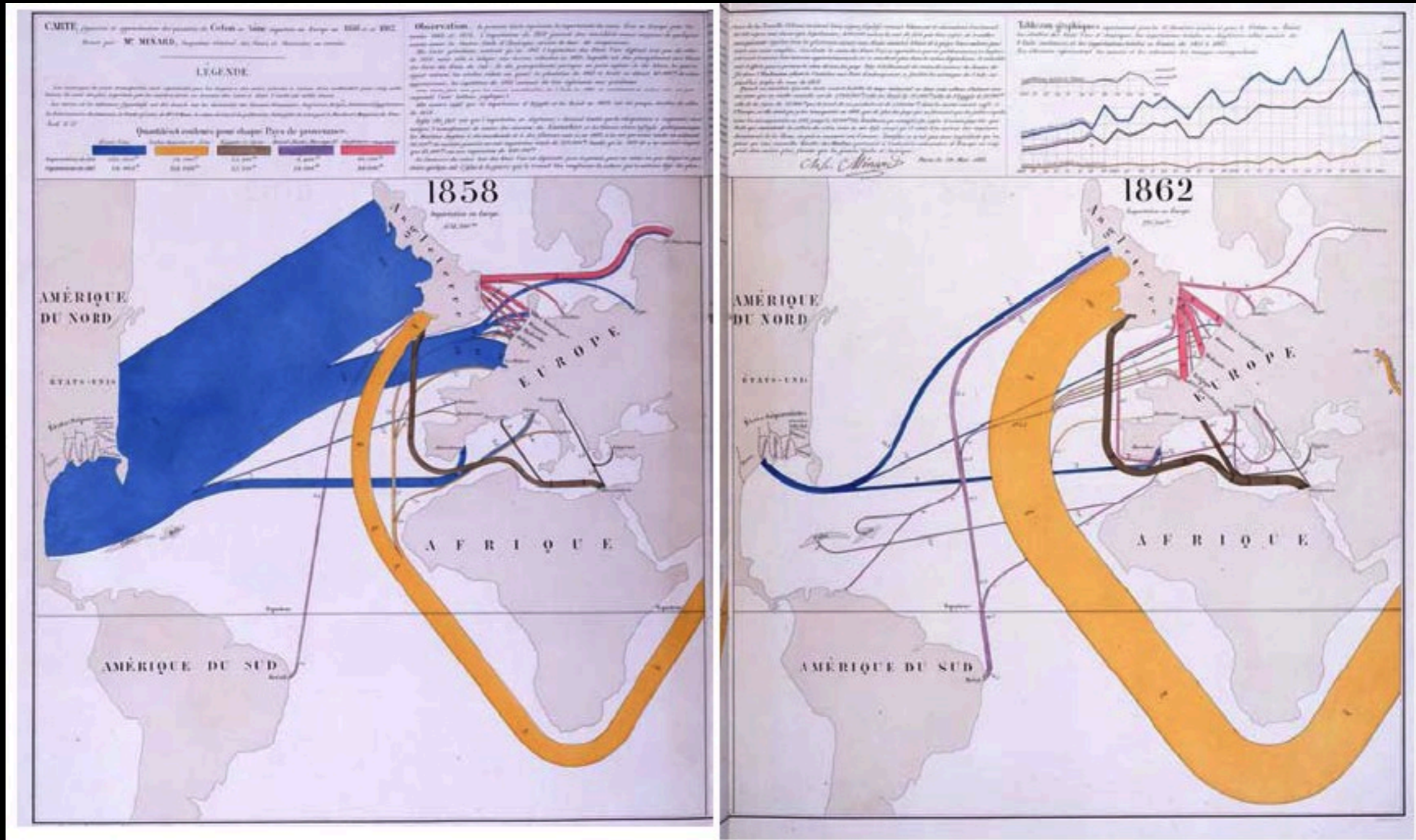


During the first quarter this year HTC, RIM and Nokia all surprised investors with bad news. The effect is evident in the share price of these companies which, in the case of RIM and Nokia is around book value, and in the case of HTC, neared 12 month lows and a 70% drop from peak.

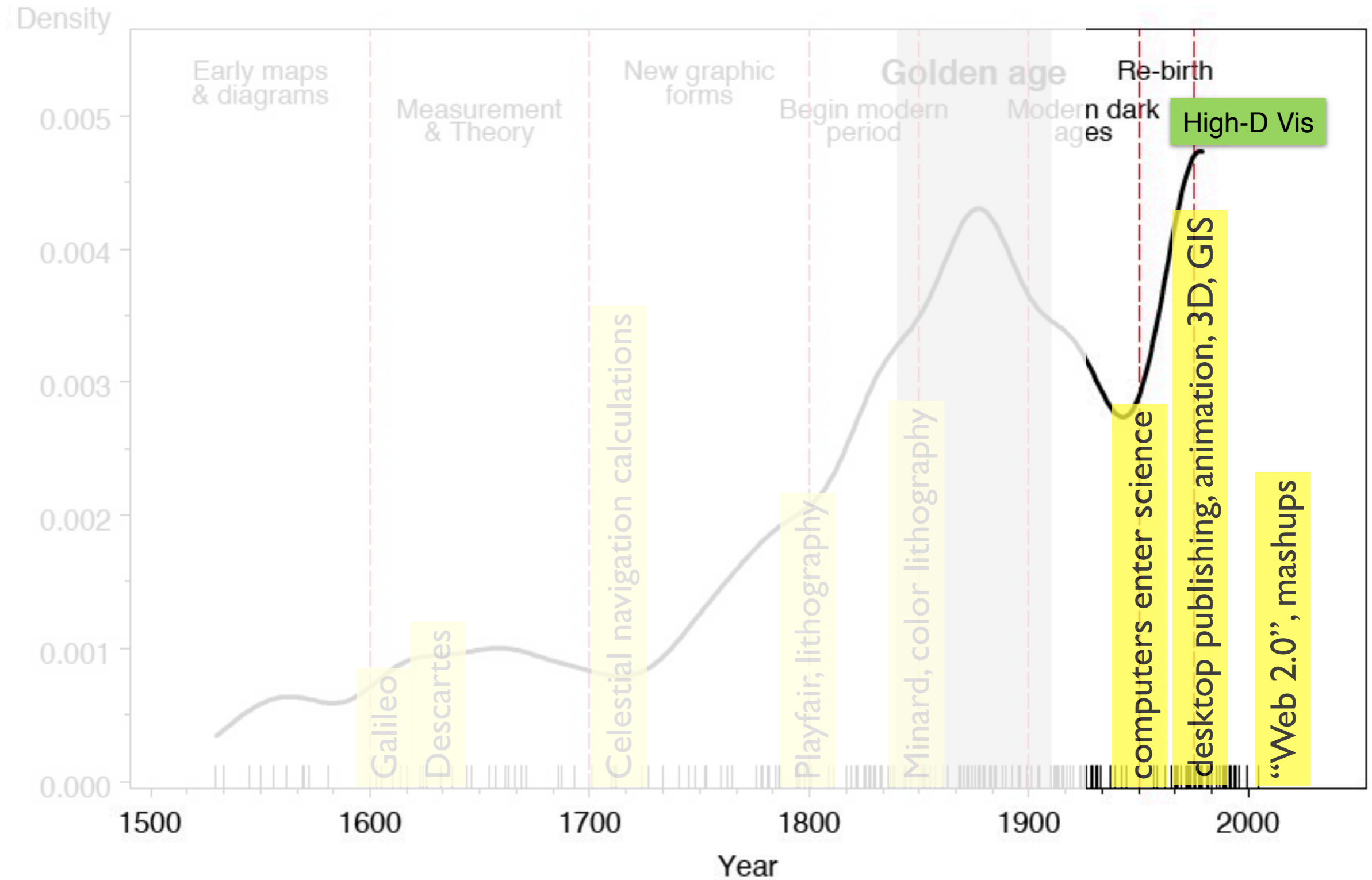
These "misses" in earnings and expectations are on top of the already woeful news from Sony Ericsson and Motorola, which have not had profits for years and LG, which has been borderline since late 2009....

<http://www.asymco.com/2012/05/03/the-phone-market-in-2012-a-tale-of-two-disruptions/>

Charles Joseph Minard, in color (1781-1870)



Milestones: Time course of developments

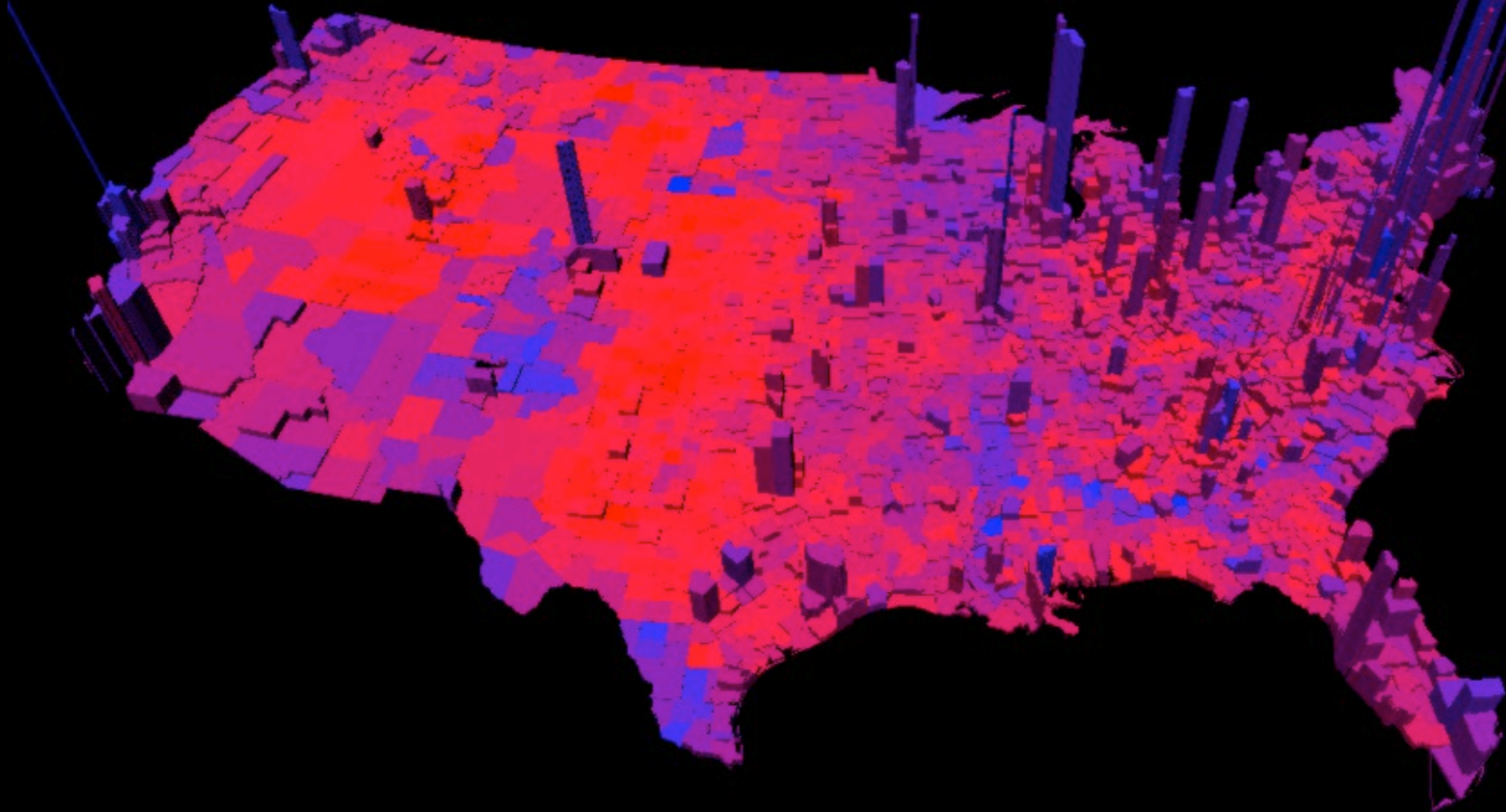


adapted from Friendly, "The Golden Age of Statistical Graphics," *Statistical Science*, in press (2008)

High-D Vis

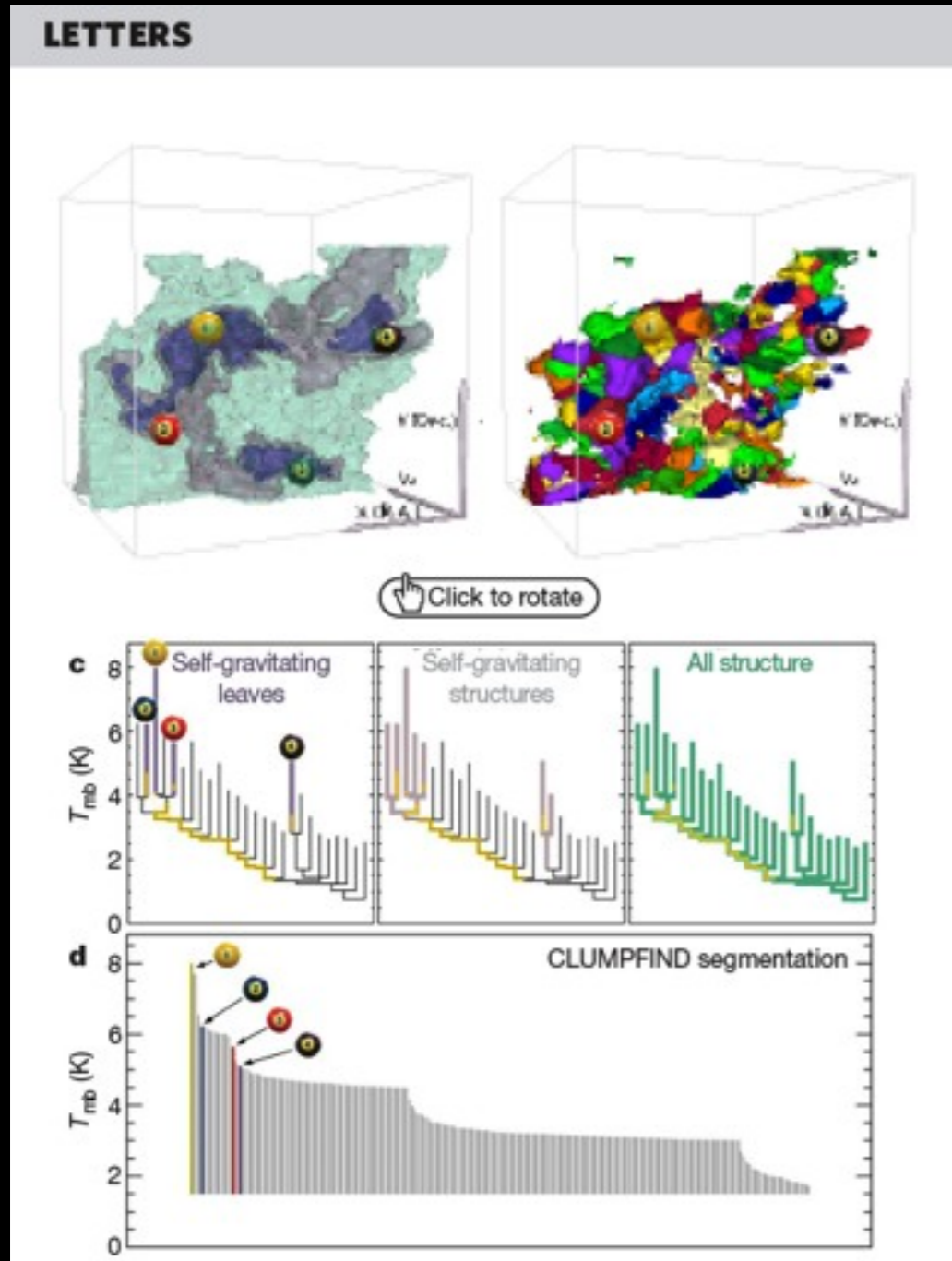
Data • Dimensions • Display

“High-dimensional” or “Multivariate” Data and High(er) Dimensional Displays

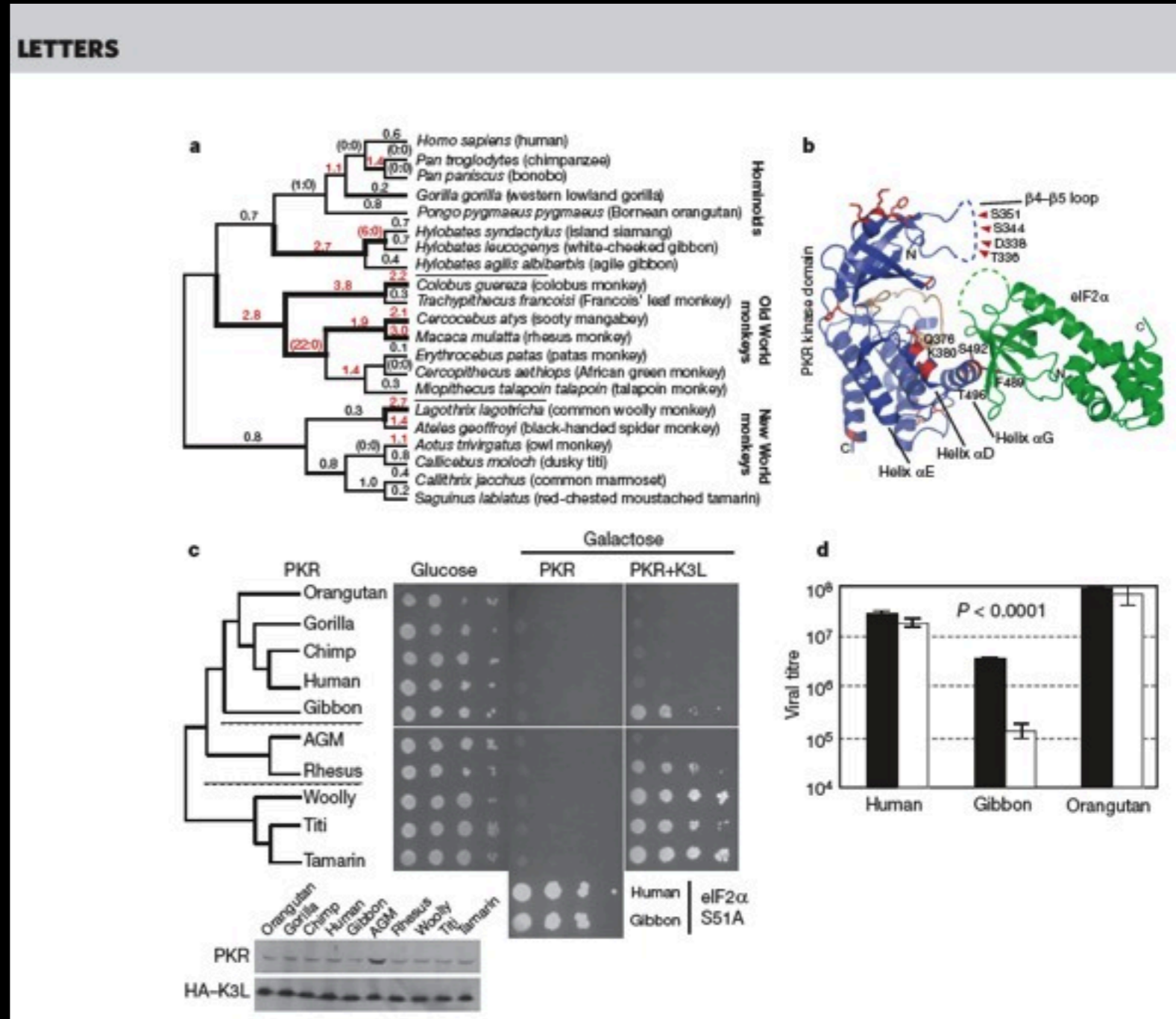


*This map **displays** 2 quantities as a function of 2 spatial dimensions.
...Is that 4 dimensions?*

“High-dimensional” or “Multivariate” Data (Astronomy=Biology)

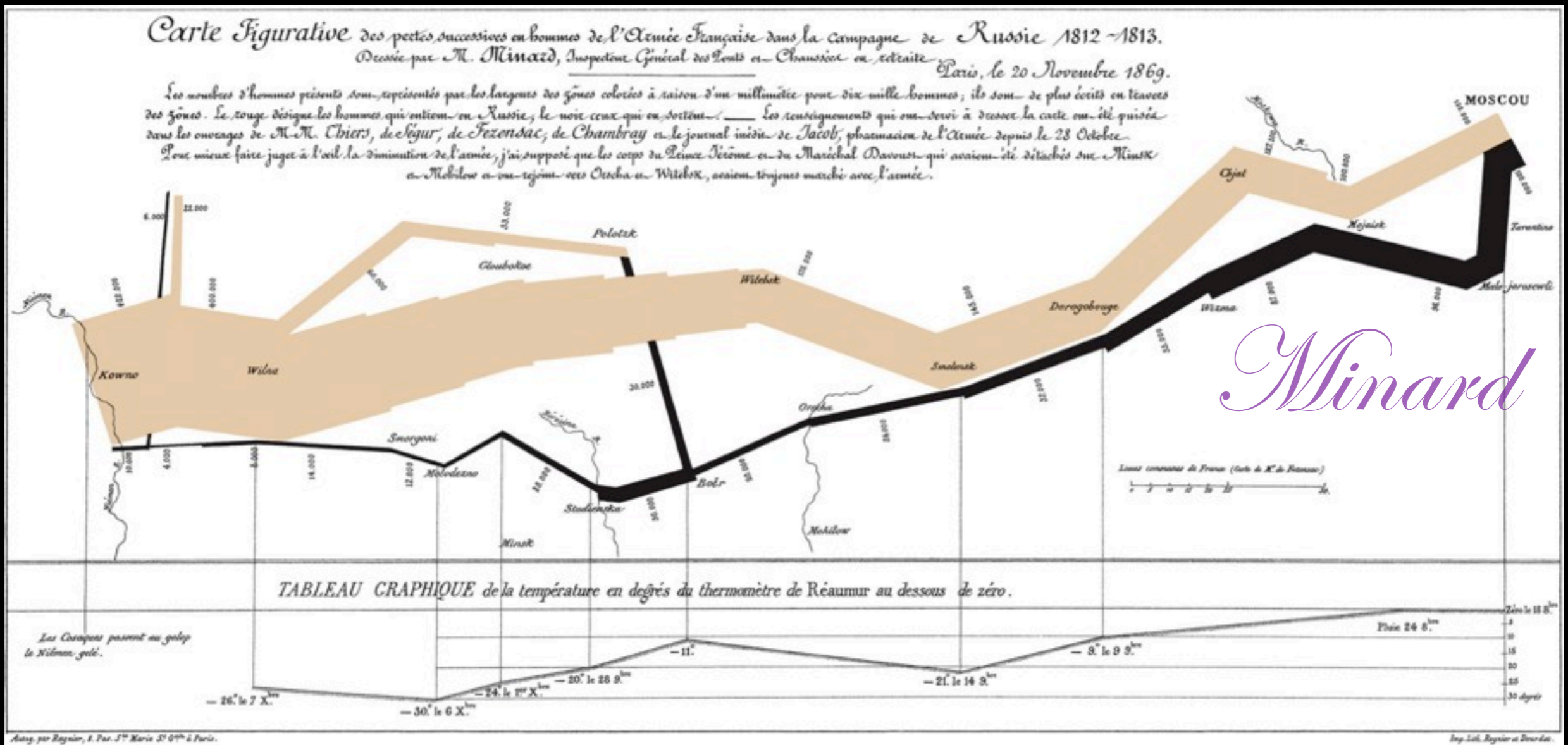
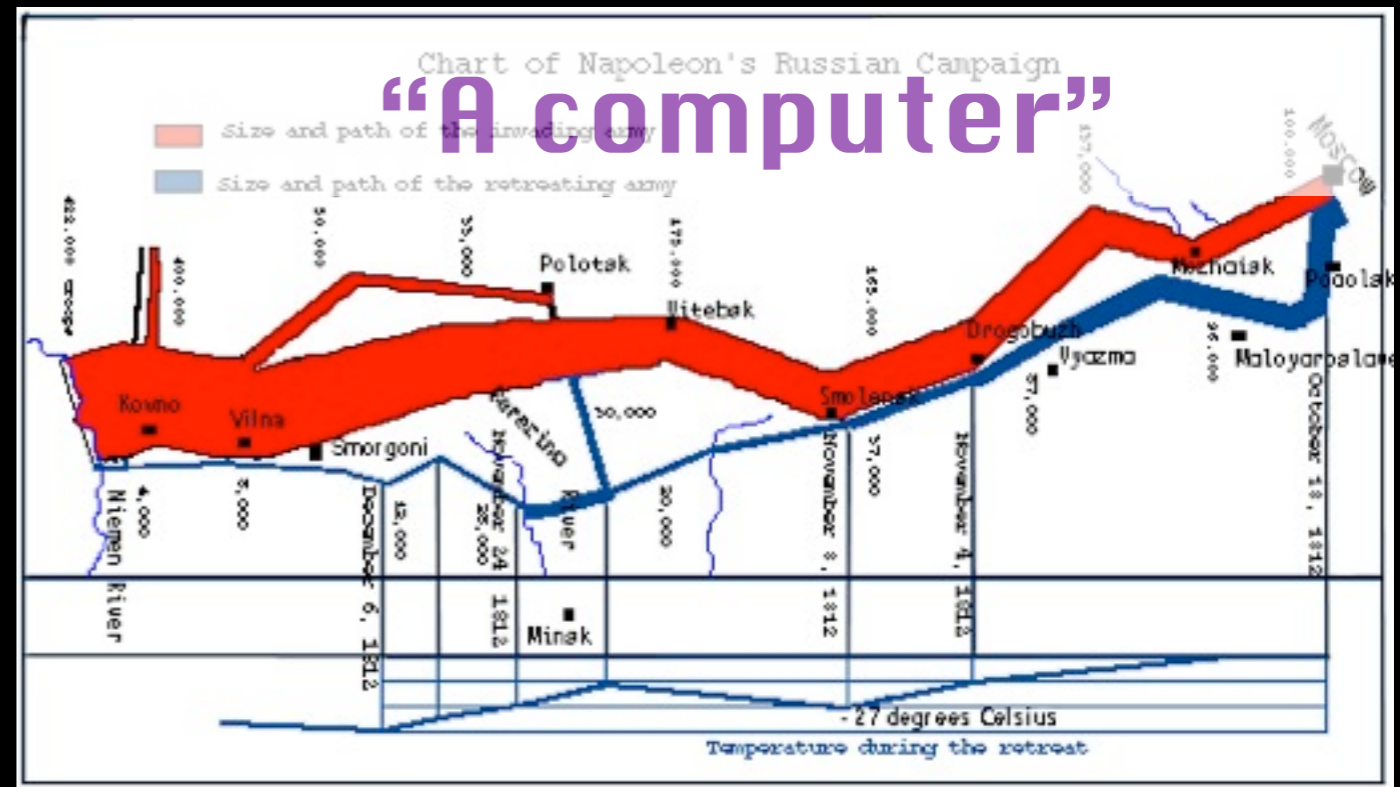


Goodman et al. *Nature*, 2009

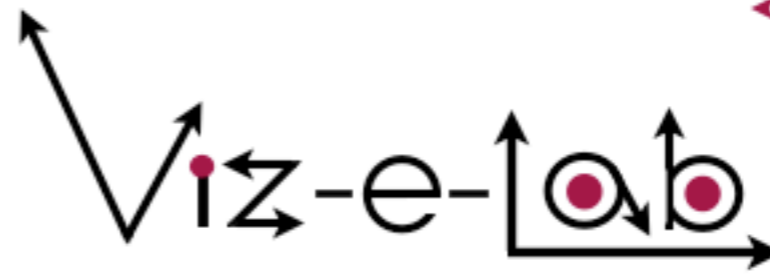


Elde et al. *Nature*, 2008

How much are we held back today by **digital tools?**



Minard



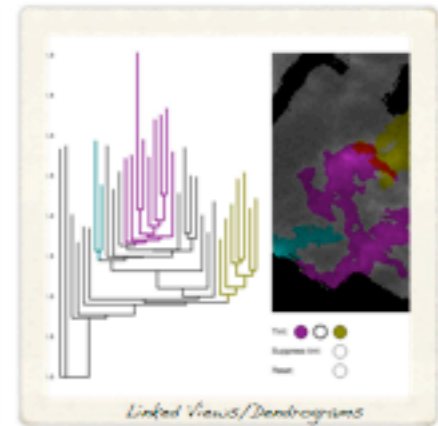
Projects
2011



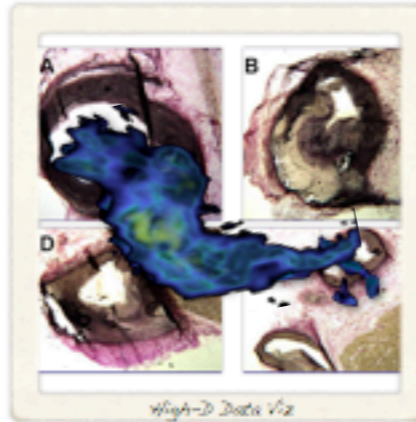
"Taste-Testing"



Worldwide Telescope/Ambassadors



Linked Views/Dendrograms



High-D Data Viz



Seamless Astronomy



Wolbach User Experience Lab



ADS Labs



CfA Astronomy Dataverse



VIRTUAL ASTRONOMICAL OBSERVATORY
VAO/Online Astronomy User Group

How can we advance the **digital** tools for scientists?

collaborators/contacts at CfA

Seamless Astronomy: Alyssa Goodman Online Astronomy Group, CfA Data Archives: Gus Muench ADS Group: Alberto Accomazzi

WorldWide Telescope Ambassadors: Pat Udomprasert High-Dimensional Data Visualization & Interactions: Michelle Borkin

Wolbach Library Lab at CfA : Christopher Erdmann VAO at CfA: Pepl Fabbiano Social Networks in Science: Alberto Pepe

Questions about using the Viz-e-Lab? Contact Sarah Block, 5-7331, sblock@cfa.harvard.edu



Astronomical Medicine

am.iic.harvard.edu

Alyssa Goodman (IIC/CfA/FAS)

Michael Halle (IIC/SPL/HMS)

Ron Kikinis (SPL/HMS)

Douglas Alan (IIC)

Michelle Borkin (IIC)

Jens Kauffmann (CfA/IIC)

Erik Rosolowsky (CfA)

Nick Holliman (U. Durham)



The AstroMed Story

TED Ideas worth spreading

Themes	TED Conferences	TED
Speakers	TEDx Events	TED
Talks	TED Prize	
Translations	TED Fellows	

TED Fellows The TED Fellows Directory > Michelle Borkin 2009



Michelle Borkin is now a SEAS PhD Student, advised by Profs. Alyssa Goodman (Astronomy) and Hanspeter Pfister (SEAS), and IIC +AstroMed became the bases for the Viz-e-Lab



2011 Visual Business Intelligence

A blog by Stephen Few

Home About Consulting Workshops Courses Examples Library **Blog** Discuss

VisWeek 2011 – Award-Worthy Visualization Research

On Tuesday in this blog I expressed my frustration with VisWeek's information visualization research awards process. I don't want to leave you with the impression, however, that the state of information visualization research is bleak. Each year at VisWeek I find a few gems produced by thoughtful, well-trained information visualization researchers. They identified potentially worthy pursuits and did well-designed research that produced useful results. While puzzling over the criteria that the judges must have used when selecting this year's best paper, I spent a few minutes considering the criteria that I would use were I a judge, and came up with the following list with points totaling to 100:

Effectiveness (It does what it's supposed to do and does it well.) – 30 points

Usefulness (What it does addresses real needs in the world.) – 30 points

10 points

ses.) – 10 points

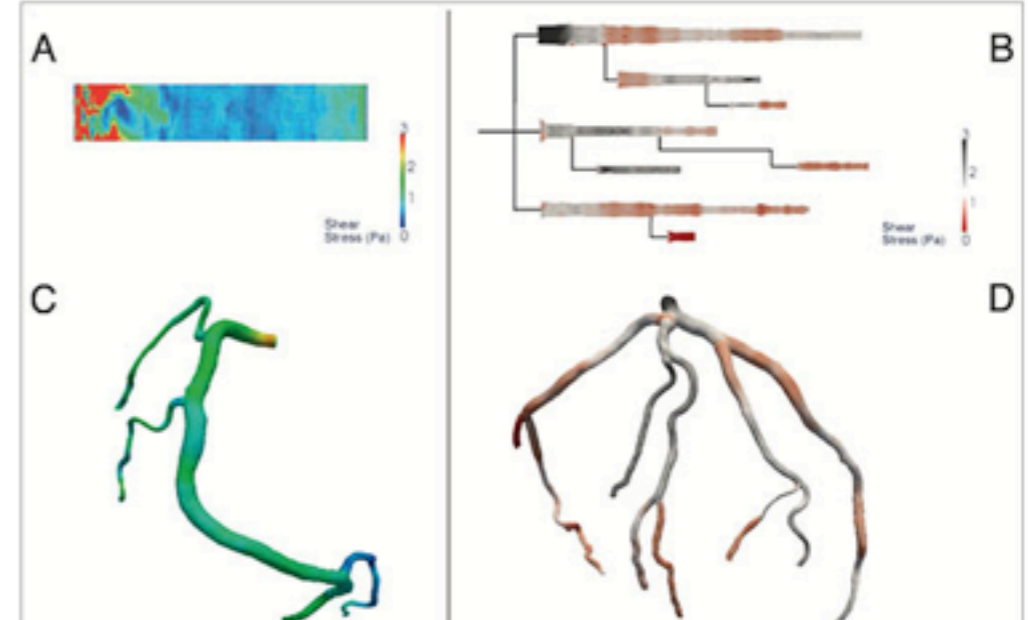
ew way.) – 10 points

e.) – 10 points

to some degree, but this gives you an idea of the importance of each.

e by its elegance and exceptional usefulness Harvard University's School of Engineering and

Applied Sciences titled "Evaluations of Artery Visualizations for Heart Disease Diagnosis."



AstroMed09

The Inaugural Sydney International Workshop on Synergies in Astronomy and Medicine

14–16 December, 2009
The University of Sydney

TEDGlobal 2009

Bio






Michelle Borkin interdisciplinary and image analysis. She wrote her work on the application of astronomical data as part of the "AstroMed" project at Harvard's Initiative in Interdisciplinary Works with the development of tools to improve their effectiveness in multiple

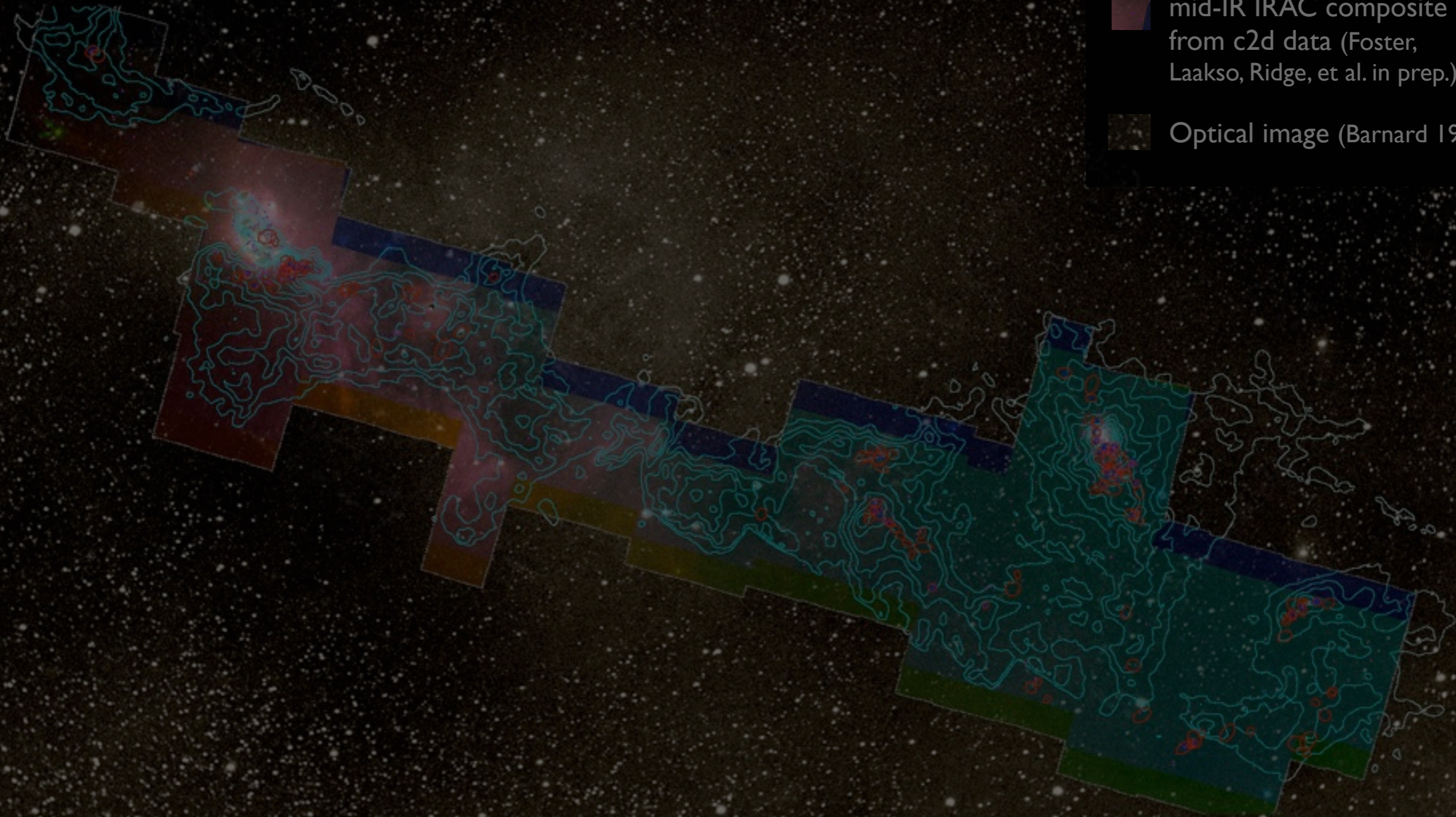
serting a stent

to prevent a heart attack.

COMPLETE Perseus

Image size: 1305 x 733
View size: 1305 x 733
H/L: 63 W/W: 127

-  mm peak (Enoch et al. 2006)
-  sub-mm peak (Hatchell et al. 2005, Kirk et al. 2006)
-  ^{13}CO (Ridge et al. 2006)
-  mid-IR IRAC composite from c2d data (Foster, Laakso, Ridge, et al. in prep.)
-  Optical image (Barnard 1927)

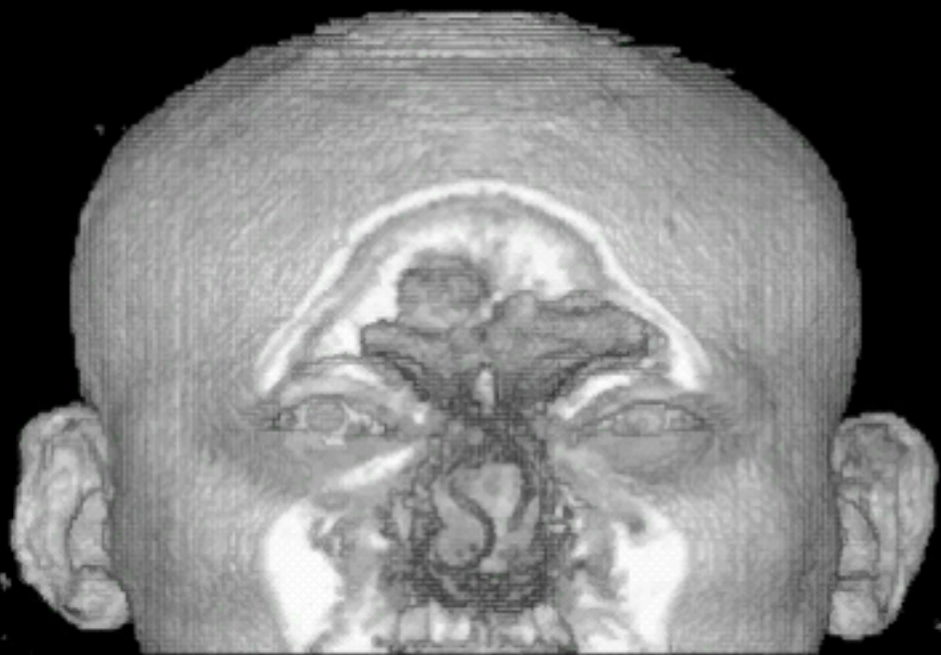


m: 1/249
Zoom: 227% Angle: 0



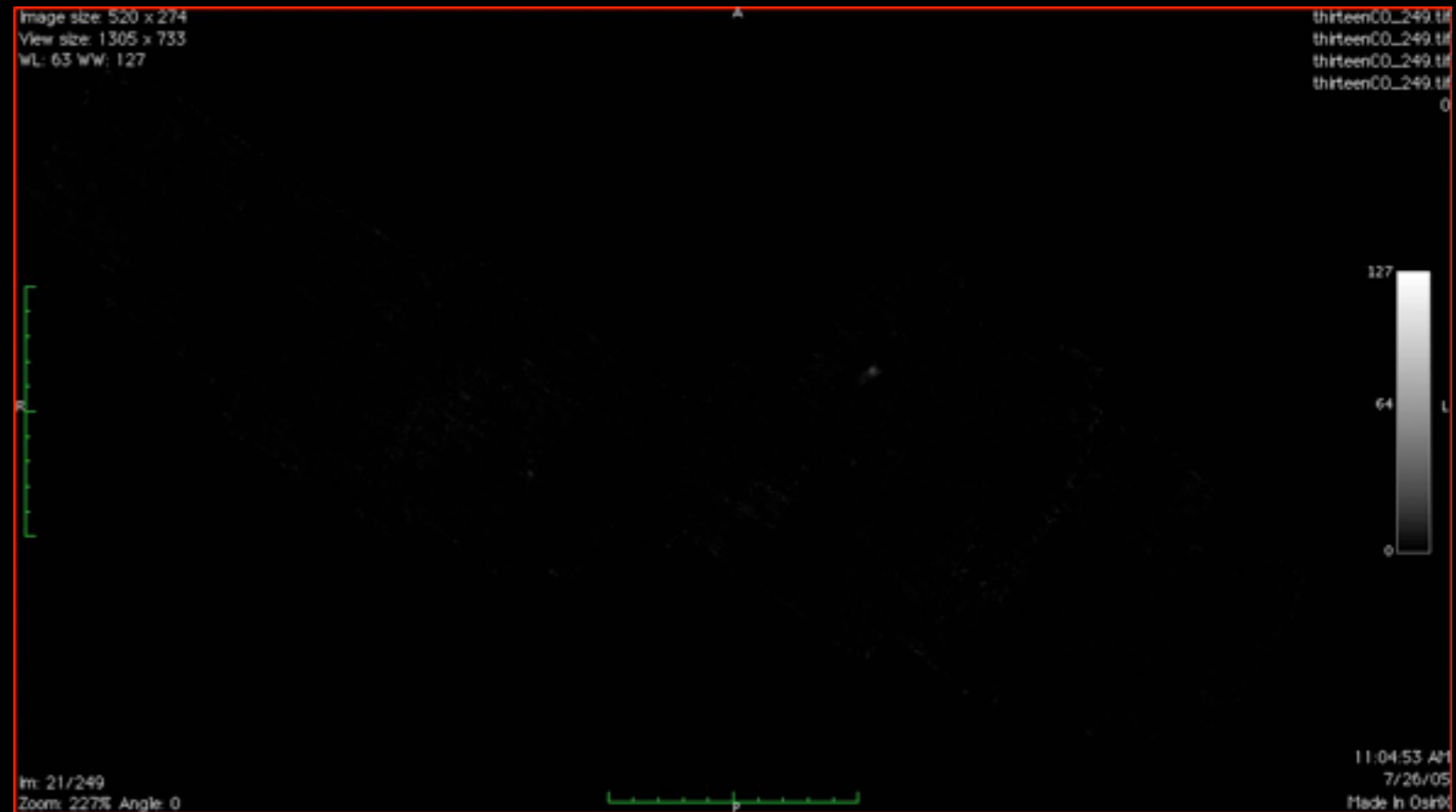
“Astronomical Medicine”

“KEITH”



“z” is depth into head

“PERSEUS”




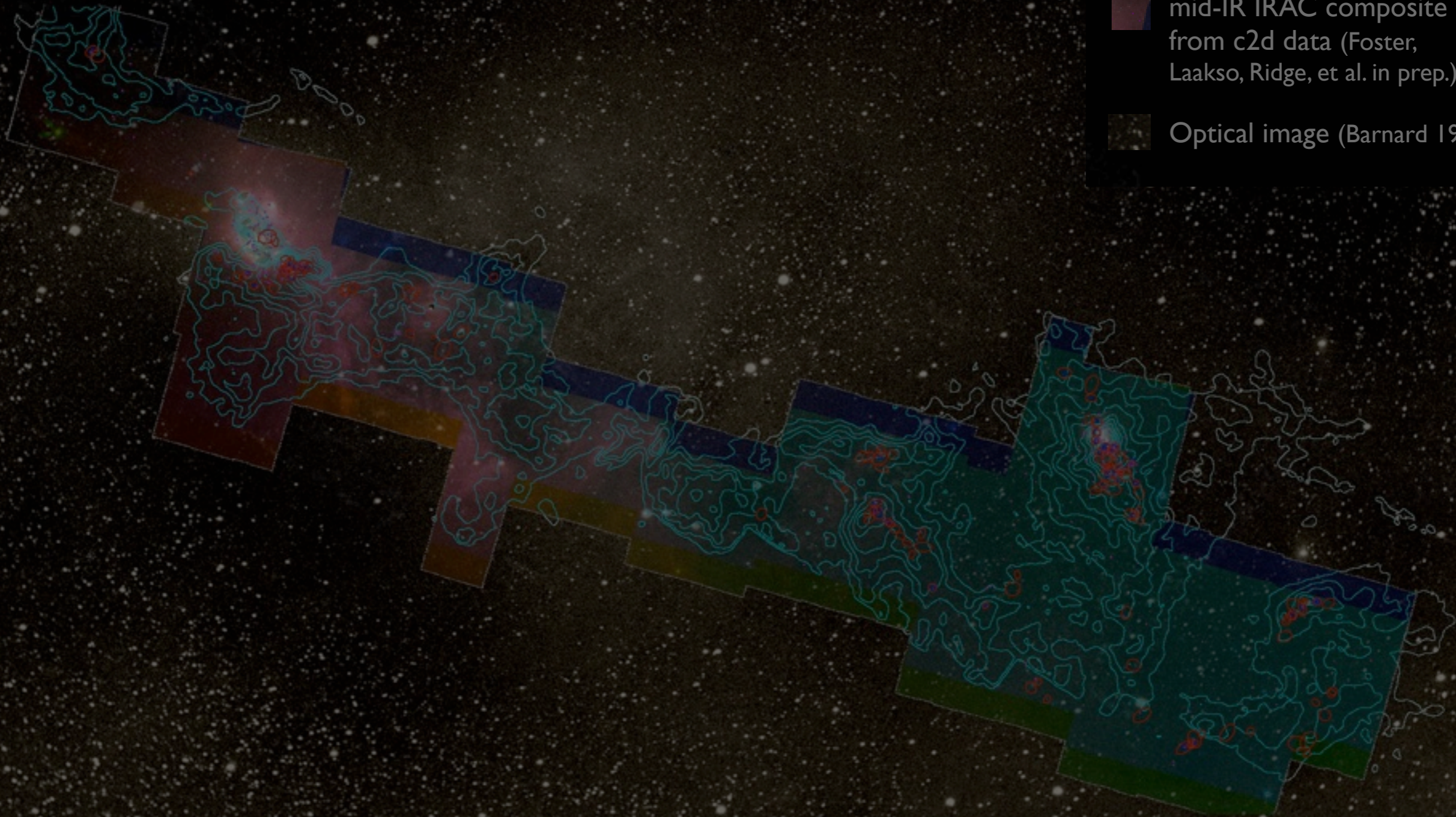
“z” is line-of-sight velocity

(This kind of “series of 2D slices view” is known in the Viz as “the grand tour”)

COMPLETE Perseus

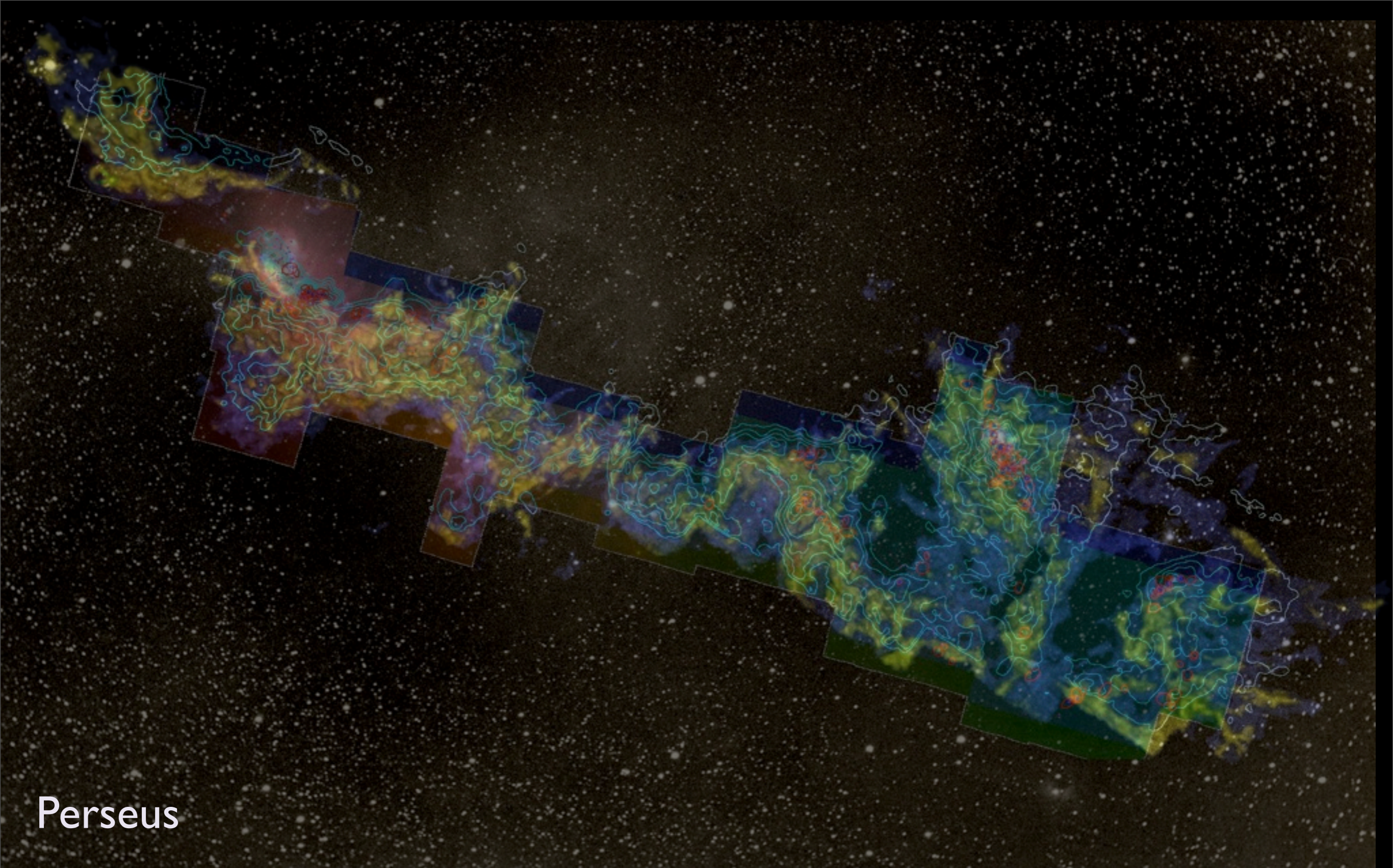
Image size: 1305 x 733
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-  Optical image (Barnard 1927)



m: 1/249
Zoom: 227% Angle: 0





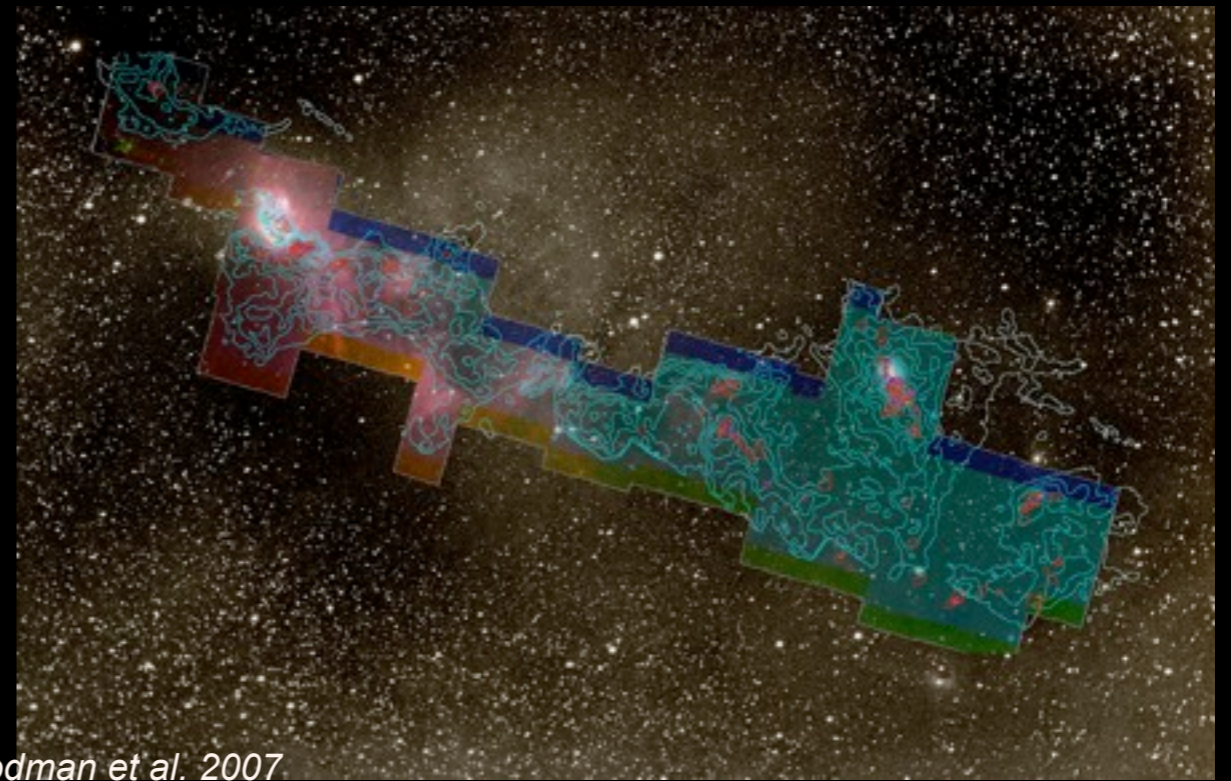
Perseus

3D Viz made with VolView

AstronomicalMedicine@iig

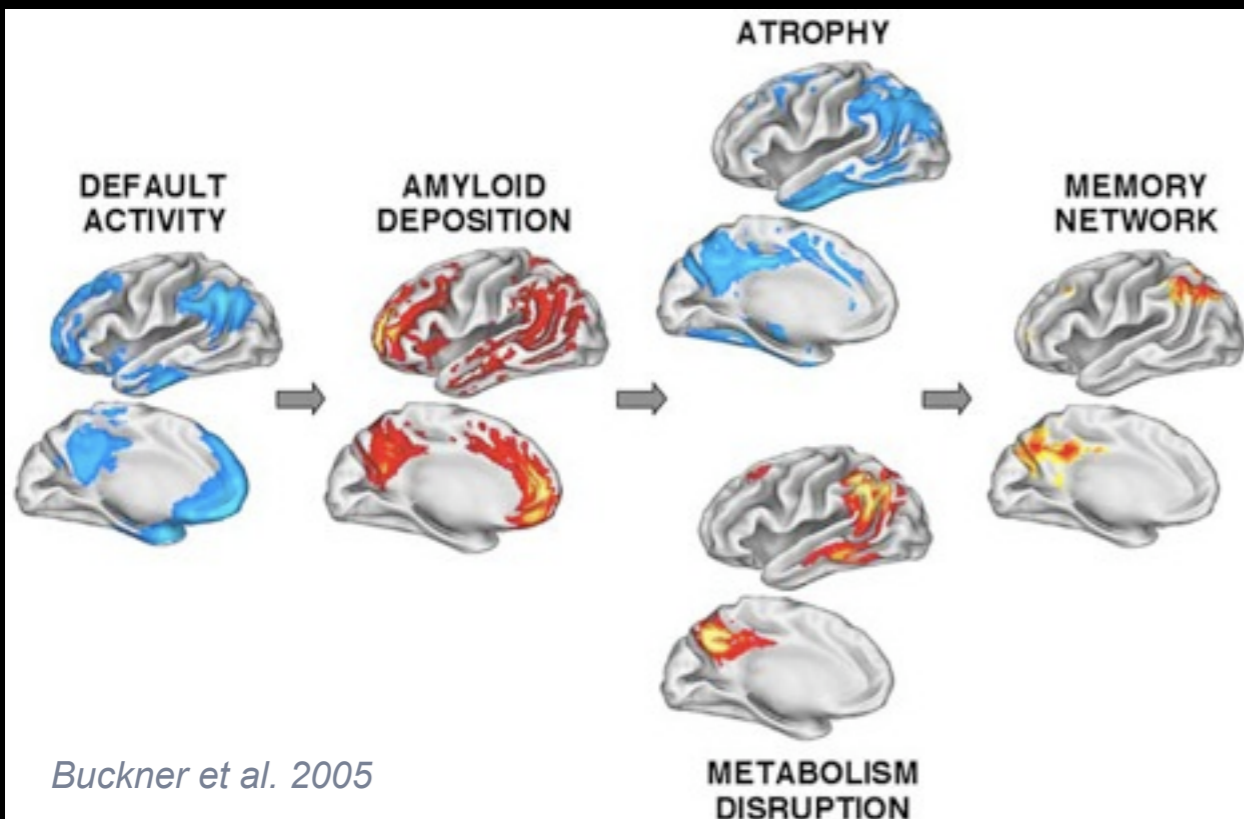
COMPLETE

Astronomers are not alone...
high-D data sets are everywhere in science



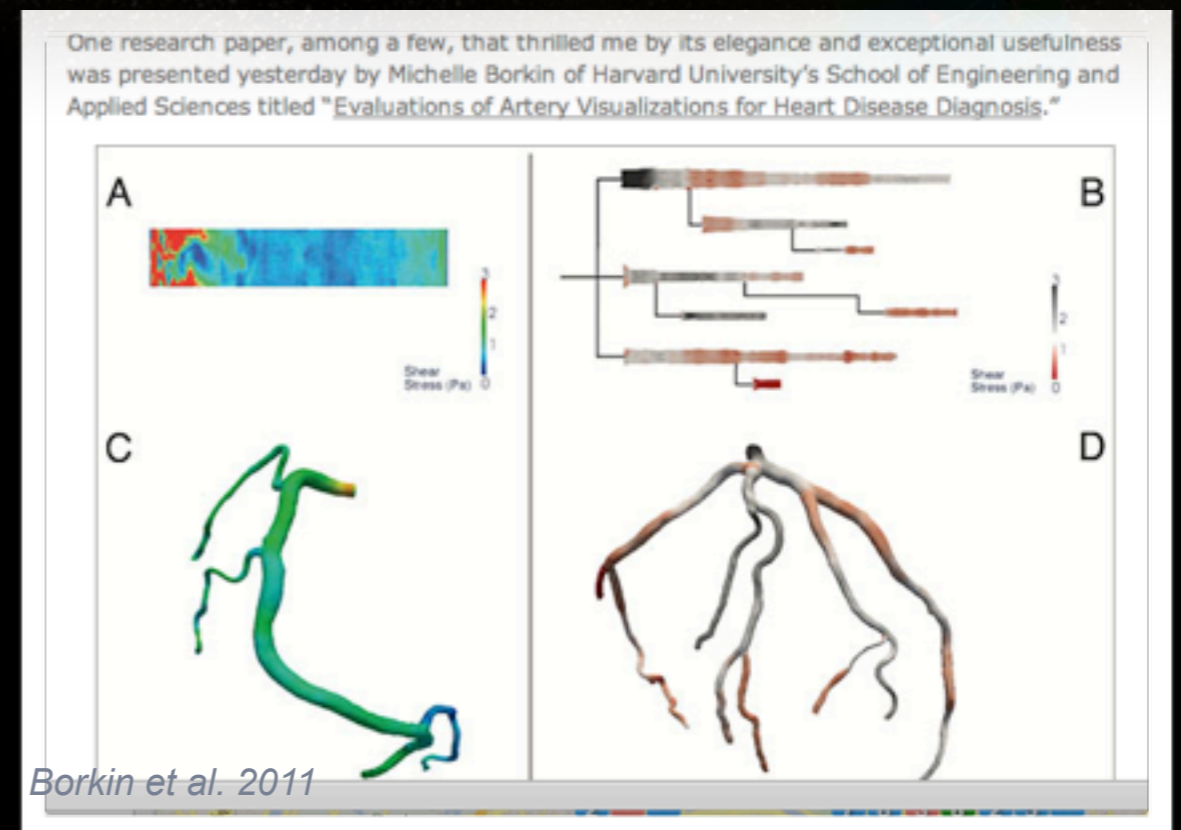
Goodman et al. 2007

Astrophysics



Buckner et al. 2005

Brain Science



Borkin et al. 2011

Blood Flow

What...

...is easier now than before?

fast computation, animation, 3D

...was easier before than now?

craftsmanship

...should be easier in the future?

modular craftsmanship, linked views

The “Easier” Future, for Everyone

Modular Craftsmanship & Linked Views

The Future we can see from “now”...

more **display modes** available (**3D PDF**, **touch** interfaces, stereo+)

re-usable tools/mashups (Many Eyes, Google Maps+, crowdsourcing)

live, **interactive linked views** (DataDesk, Tableau, GapMinder, **WWT**...)

Unsolved Questions...

(feasibility of) **templates/language** (e.g. Grammar of Graphics)

improved graphical representation of **uncertainty**

3D PDF

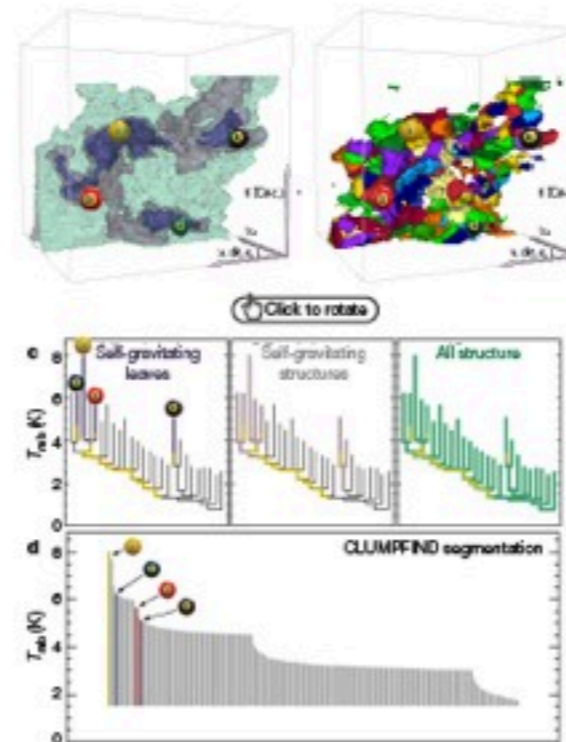


Figure 2 | Comparison of the 'dendrogram' and 'CLUMPFIND' feature-identification algorithms as applied to ¹³CO emission from the L1448 region of Perseus. **a**, 3D visualization of the surfaces indicated by colours in the dendrogram shown in **c**. Purple illustrates the smallest scale self-gravitating structures in the region corresponding to the leaves of the dendrogram; pink shows the smallest surfaces that contain distinct self-gravitating leaves within them; and green corresponds to the surface in the data cube containing all the significant emission. Dendrogram branches corresponding to self-gravitating objects have been highlighted in yellow over the range of T_{mb} (main-beam temperature) test-level values for which the virial parameter is less than 2. The x - y locations of the four 'self-gravitating' leaves labelled with billiard balls are the same as those shown in Fig. 1. The 3D visualizations show position-position-velocity (p - p - v) space. RA, right ascension; dec., declination. For comparison with the ability of dendrograms (**c**) to track hierarchical structure, **d** shows a pseudo-dendrogram of the CLUMPFIND segmentation (**b**), with the same four labels used in Fig. 1 and in **a**. As 'clumps' are not allowed to belong to larger structures, each pseudo-branch in **d** is simply a series of lines connecting the maximum emission value in each dump to the threshold value. A very large number of dumps appears in **b** because of the sensitivity of CLUMPFIND to noise and small-scale structure in the data. In the online PDF version, the 3D cubes (**a** and **b**) can be rotated to any orientation, and surfaces can be turned on and off (interaction requires Adobe Acrobat version 7.0.8 or higher). In the printed version, the front face of each 3D cube (the 'home' view in the interactive online version) corresponds exactly to the patch of sky shown in Fig. 1, and velocity with respect to the Local Standard of Rest increases from front (-0.5 km s^{-1}) to back (8 km s^{-1}).

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Four years before the advent of CLUMPFIND, 'structure trees'⁹ were proposed as a way to characterize clouds' hierarchical structure

using 2D maps of column density. With this early 2D work as inspiration, we have developed a structure-identification algorithm that abstracts the hierarchical structure of a 3D (p - p - v) data cube into an easily visualized representation called a 'dendrogram'¹⁰. Although well developed in other data-intensive fields^{11,12}, it is curious that the application of tree methodologies so far in astrophysics has been rare, and almost exclusively within the area of galaxy evolution, where 'merger trees' are being used with increasing frequency¹³.

Figure 3 and its legend explain the construction of dendrograms schematically. The dendrogram quantifies how and where local maxima of emission merge with each other, and its implementation is explained in Supplementary Methods. Critically, the dendrogram is determined almost entirely by the data itself, and it has negligible sensitivity to algorithm parameters. To make graphical presentation possible on paper and 2D screens, we 'flatten' the dendrograms of 3D data (see Fig. 3 and its legend), by sorting their 'branches' to not cross, which eliminates dimensional information on the x axis while preserving all information about connectivity and hierarchy. Numbered 'billiard ball' labels in the figures let the reader match features between a 2D map (Fig. 1), an interactive 3D map (Fig. 2a online) and a sorted dendrogram (Fig. 2c).

A dendrogram of a spectral-line data cube allows for the estimation of key physical properties associated with volumes bounded by isosurfaces, such as radius (R), velocity dispersion (σ_v) and luminosity (L). The volumes can have any shape, and in other work¹⁴ we focus on the significance of the especially elongated features seen in L1448 (Fig. 2a). The luminosity is an approximate proxy for mass, such that $M_{\text{gas}} = X_{13\text{CO}} L_{13\text{CO}}$, where $X_{13\text{CO}} = 8.0 \times 10^{20} \text{ cm}^{-2} \text{ K}^{-1} \text{ km}^{-1} \text{ s}$ (ref. 15; see Supplementary Methods and Supplementary Fig. 2). The derived values for size, mass and velocity dispersion can then be used to estimate the role of self-gravity at each point in the hierarchy, via calculation of an 'observed' virial parameter, $\alpha_{\text{obs}} = 5\sigma_v^2 R / GM_{\text{gas}}$. In principle, extended portions of the tree (Fig. 2, yellow highlighting) where $\alpha_{\text{obs}} < 2$ (where gravitational energy is comparable to or larger than kinetic energy) correspond to regions of p - p - v space where self-gravity is significant. As α_{obs} only represents the ratio of kinetic energy to gravitational energy at one point in time, and does not explicitly capture external over-pressure and/or magnetic fields¹⁶, its measured value should only be used as a guide to the longevity (boundedness) of any particular feature.

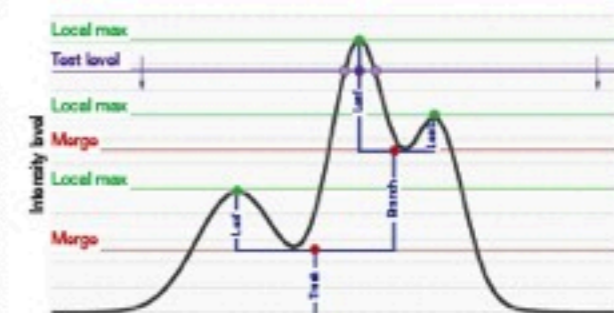
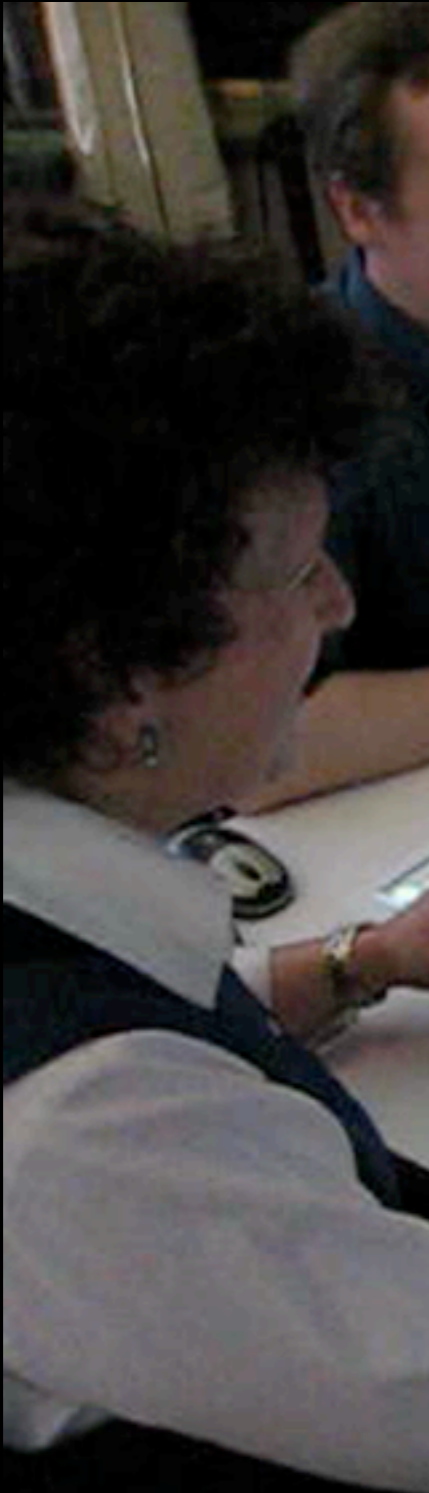


Figure 3 | Schematic illustration of the dendrogram process. Shown is the construction of a dendrogram from a hypothetical one-dimensional emission profile (black). The dendrogram (blue) can be constructed by 'dropping' a test constant emission level (purple) from above in tiny steps (exaggerated in size here, light lines) until all the local maxima and mergers are found, and connected as shown. The intersection of a test level with the emission is a set of points (for example the light purple dots) in one dimension, a planar curve in two dimensions, and an isosurface in three dimensions. The dendrogram of 3D data shown in Fig. 2c is the direct analogue of the tree shown here, only constructed from 'isosurface' rather than 'point' intersections. It has been sorted and flattened for representation on a flat page, as fully representing dendrograms for 3D data cubes would require four dimensions.

“Off the Desktop”



Slideshow: Tabletop Computers *Continued*

By Meredith Ringel Morris

First Published December 2008

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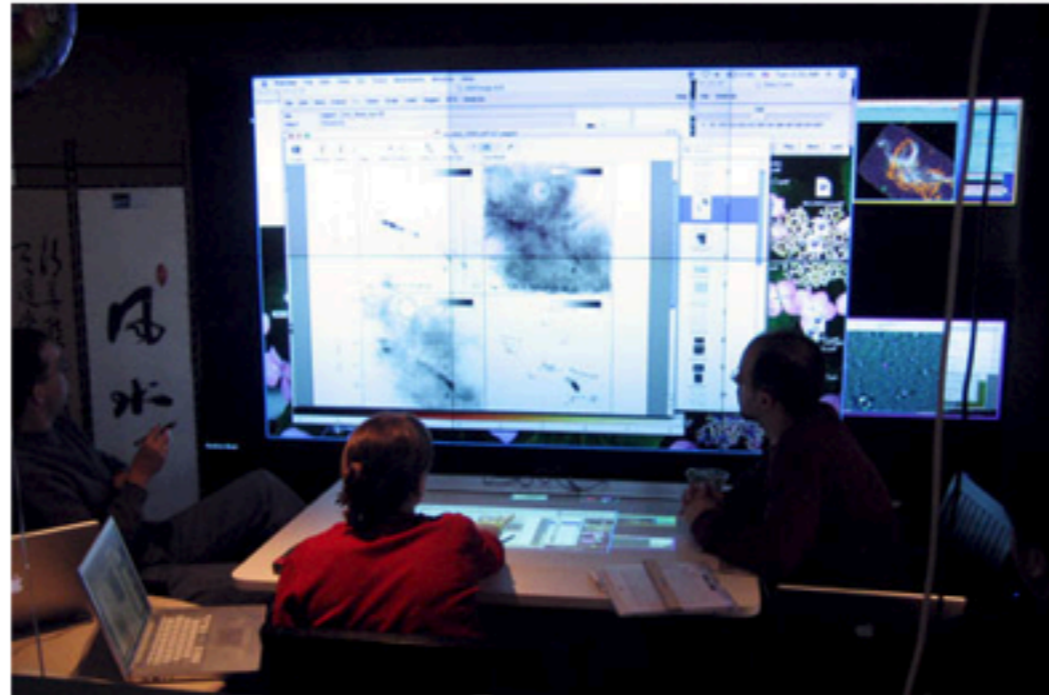
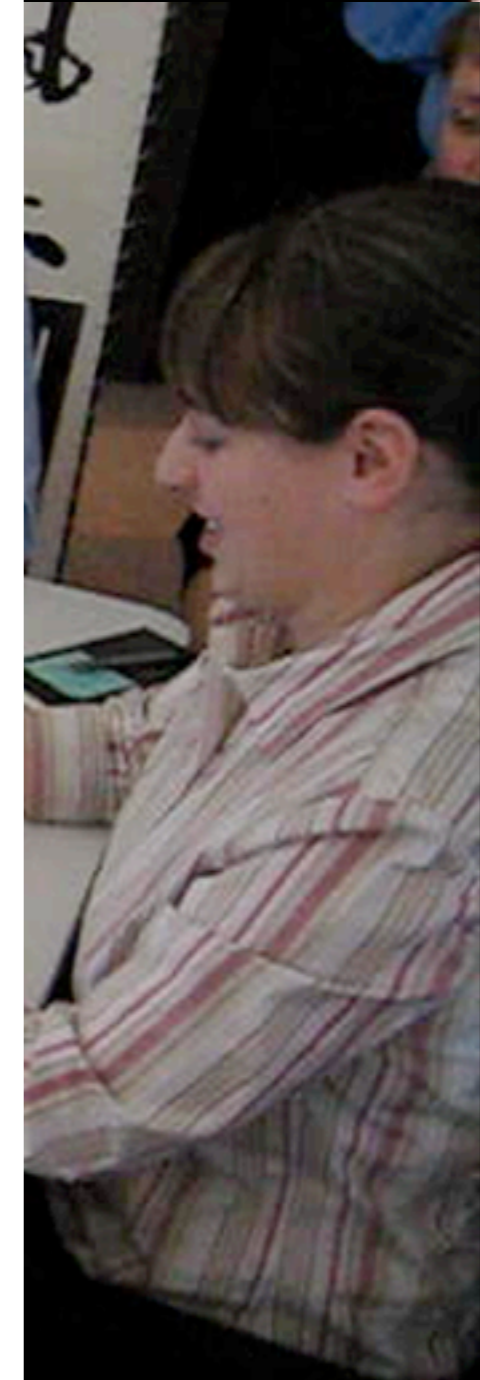
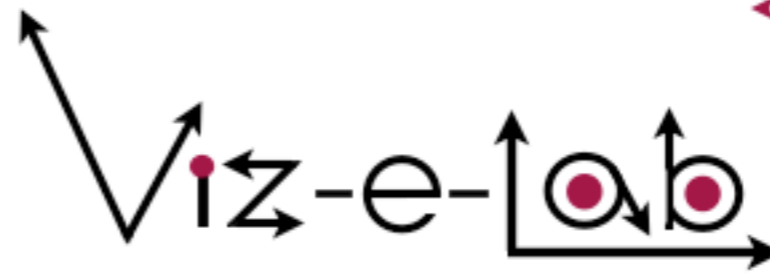


PHOTO: HAO JIANG, DANIEL WIGDOR, CLIFTON FORLINES, AND CHIA SHEN

UBITABLE: Users can interact with surface computers through auxiliary devices, such as laptops, phones, and PDAs. The display on the auxiliary device can convey private or sensitive content to a single user, while group-appropriate content can appear on the tabletop display. Chia Shen and her colleagues at Mitsubishi Electric Research Laboratories, in Cambridge, Mass., have explored auxiliary interactions with surface computers in their UbiTable project, in which two people with laptops collaborate over a tabletop display. Recently, Shen expanded the UbiTable into an interactive room called the WeSpace. People can share data on their laptops with other people in the room, using both a table and a large display wall. Here, three Harvard University astrophysicists discuss radio and IR spectrum images using the WeSpace.



movie courtesy Daniel Wigdor, taken at MERL, Kendall Square, Cambridge, 2007



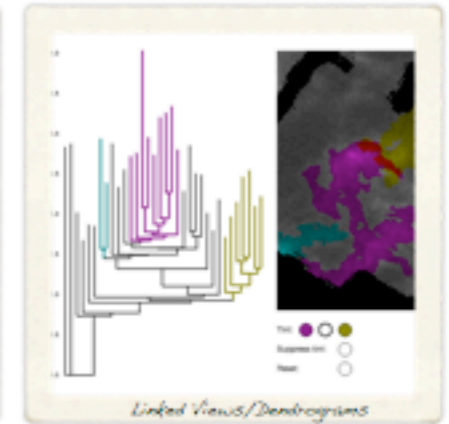
Projects
2011



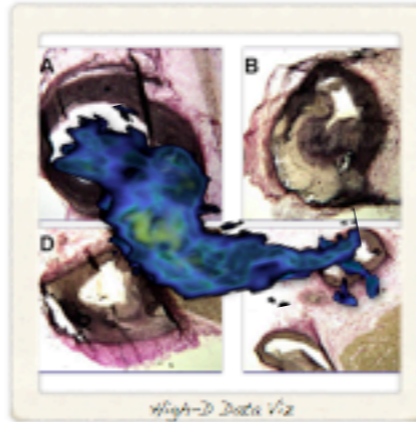
"Taste-Testing"



Worldwide Telescope/Ambassadors



Linked Views/Dendrograms



High-D Data Viz



Seamless Astronomy



Wolbach User Experience Lab



ADS Labs



CfA Astronomy Dataverse



VAO/Online Astronomy User Group

How can we advance the **digital** tools for scientists?

collaborators/contacts at CfA

Seamless Astronomy: Alyssa Goodman Online Astronomy Group, CfA Data Archives: Gus Muench ADS Group: Alberto Accomazzi

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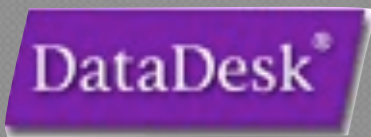
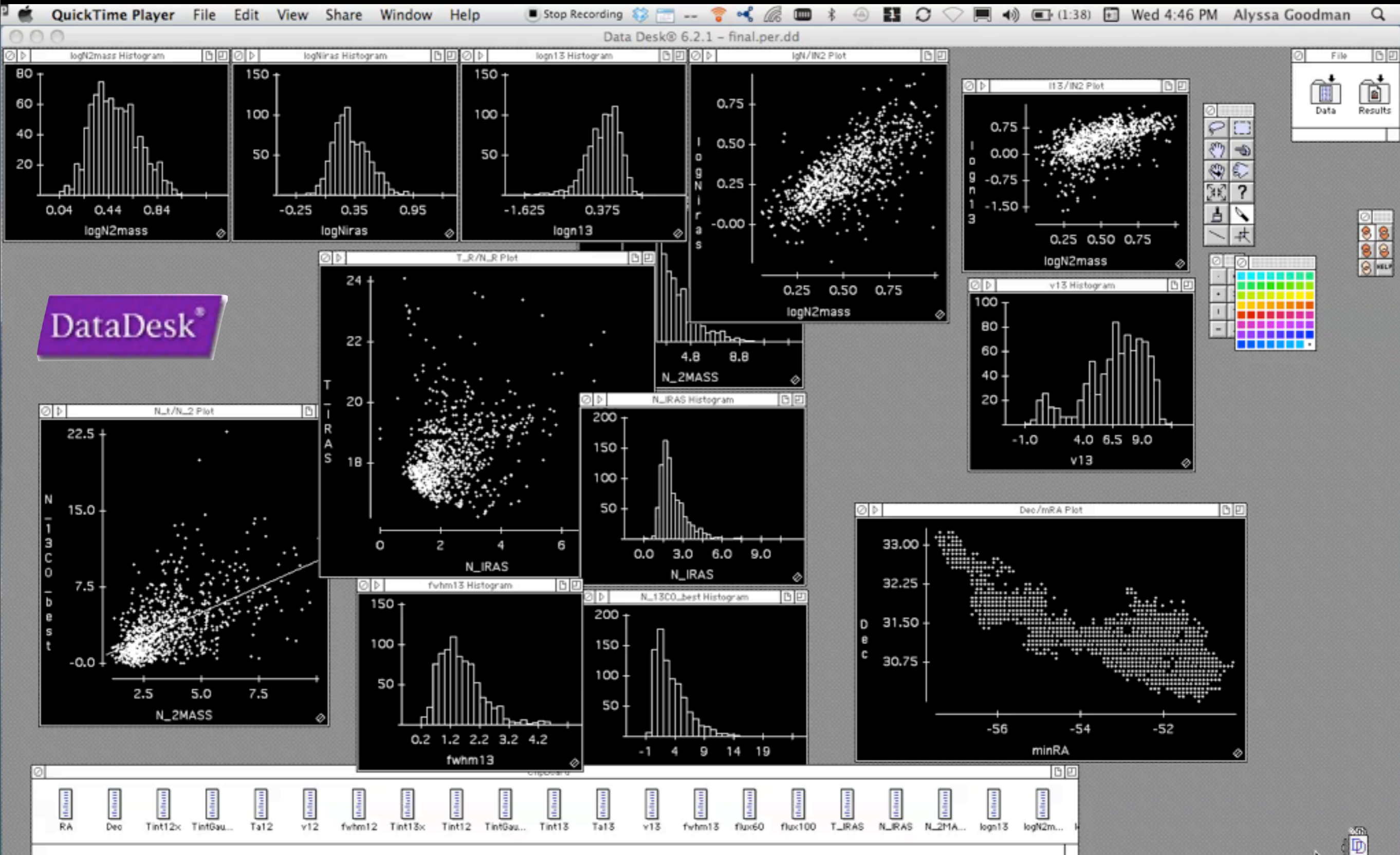
“Seamless Astronomy” and “Linked Views”

*Contextual,
High-Dimensional
View*

Link

*Flat,
Text-Based
View*

DataDesk (est. 1986)



John Tukey's "Four Essentials" (c.1972)

Picturing

Rotation

Isolation

Masking

Selection

and these *"need to work together"*
in a *"dynamic display"*

Brushing

Linking

Results...

1. for immediate **insight**
2. as visual source of **ideas** for statistical algorithms (...relation to SVM)

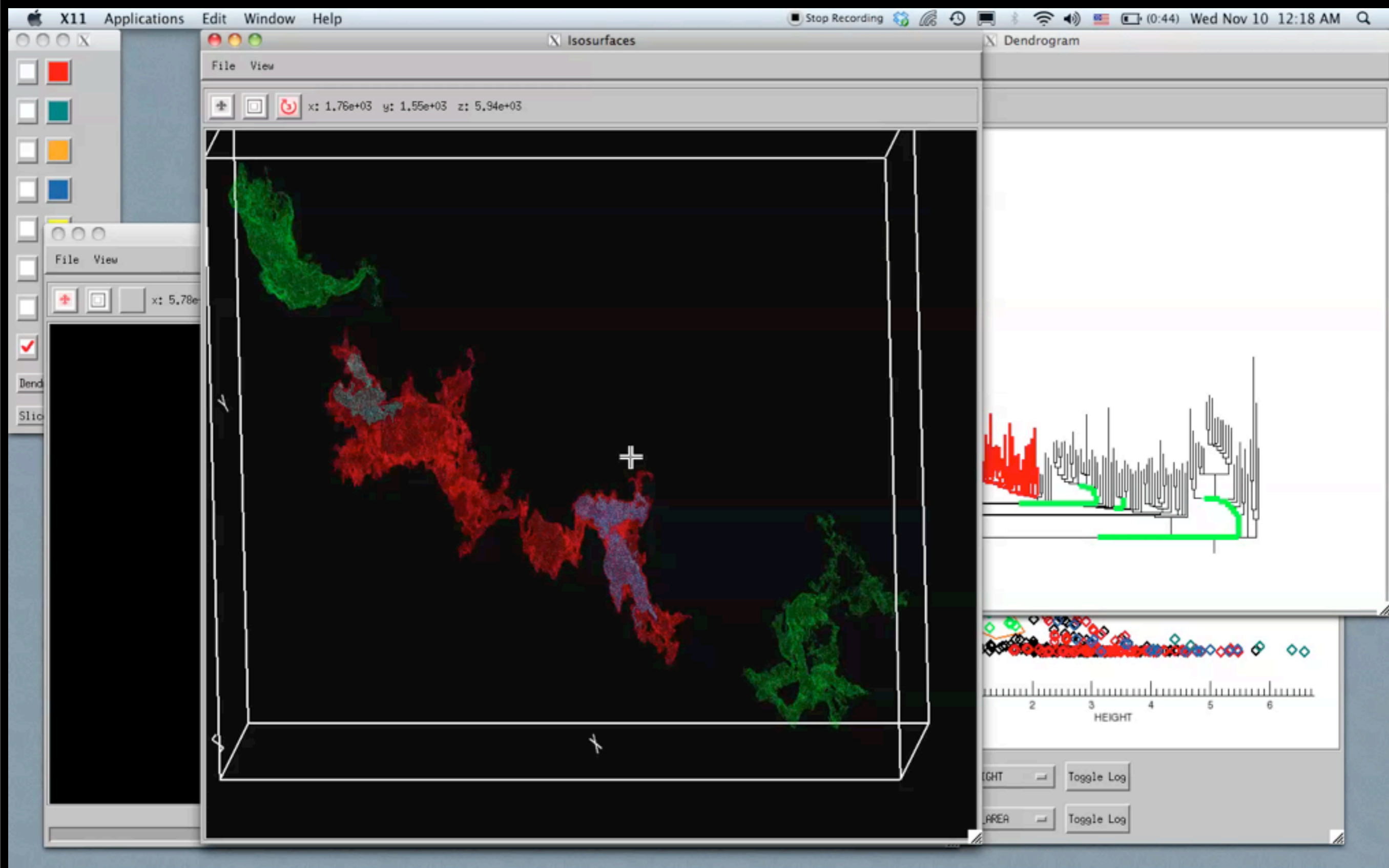
Warning

"details of control can make or break such a system"

Watch the PRIM-9 video at: <http://stat-graphics.org/movies/prim9.html>



Exemplar: Linked Dendrogram Views in IDL



*Video & implementation: Christopher Beaumont, CfA/UHawaii;
inspired by AstroMed work of Douglas Alan, Michelle Borkin, AG, Michael Halle, Erik Rosolowsky*

The “Easier” Future, for Everyone

Modular Craftsmanship & Linked Views

The Future we can see from “now”...

more **display modes** available (**3D PDF**, **touch** interfaces, stereo+)

re-usable tools/mashups (Many Eyes, Google Maps+, crowdsourcing)

live, **interactive linked views** (DataDesk, Tableau, GapMinder, **WWT**...)

Unsolved Questions...

(feasibility of) **templates/language** (e.g. Grammar of Graphics)

improved graphical representation of **uncertainty**

EMR 19/12

takeasweater?

Alyssa A. Goodman



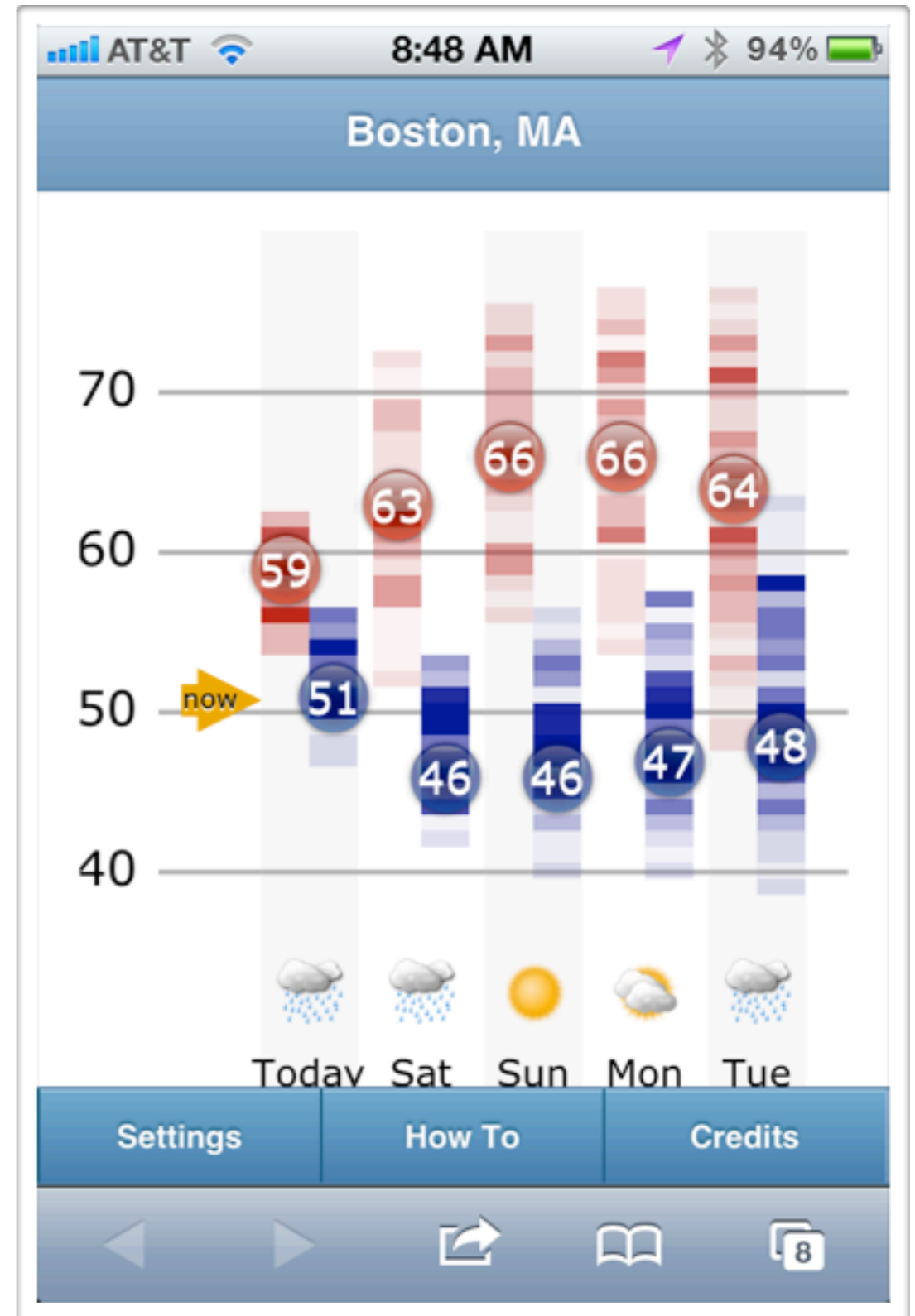
Software development, 2010-12
Bill Barthelmy, Harvard FAS
Academic Technology Group



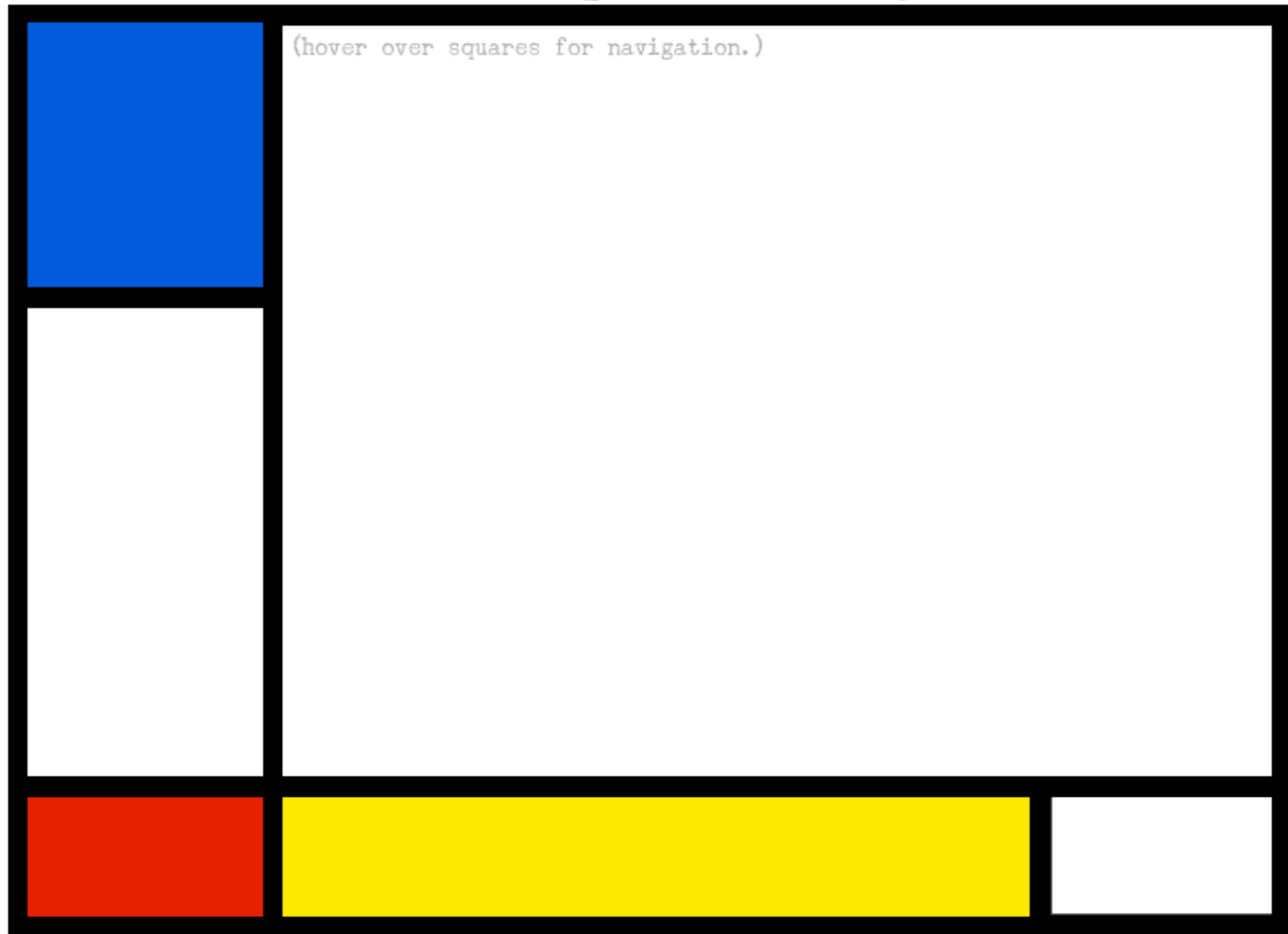
WGBH collaborators, 2008-9
Annie Valva, Howard Cutler, et al.



Data provider, 2011-12
Eric Floehr of ForecastWatch



mondrian's primary colors



Harvard Undergrad Art & Architecture concentrator Emily Xie's
Spring 2012 final Project from Empirical and Mathematical Reasoning I 9, "The Art of Numbers"

mondrian's primary colors

Composition No. I with Red
and Black

33



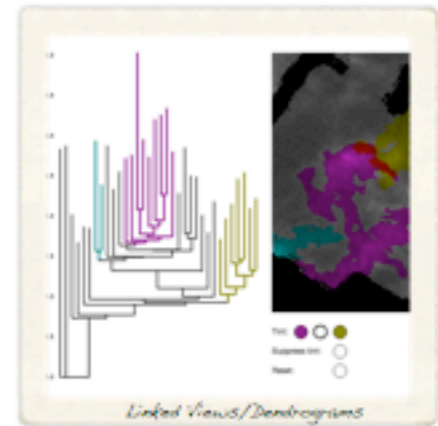
Harvard Undergrad Art & Architecture concentrator Emily Xie's
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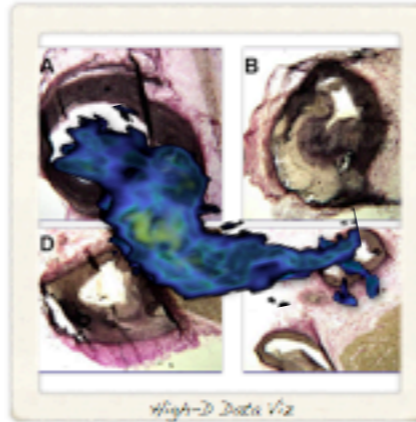
"Taste-Testing"



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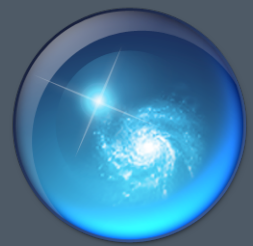
Seamless Astronomy: Alyssa Goodman Online Astronomy Group, CfA Data Archives: Gus Muench ADS Group: Alberto Accomazzi

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Microsoft® Research WorldWide Telescope

Experience WWT at worldwidetelescope.org

The screenshot displays the WWT interface with a top navigation bar containing 'Explore', 'Guided Tours', 'Search', 'View', and 'Settings'. Below this is a 'Collections > All-Sky Surveys >' section with thumbnails for 'Digitized Sky Survey', 'VLSS: VLA Low-frequency Sky Survey', 'WMAP ILC 5-Year Cosmic Microwave Background', 'SFD Dust Map (Infrared)', 'IRIS: Improved Resolution', '2MASS: Two Micron All Sky Survey', and 'Hydrogen Alpha Filter'. The main view shows a 3D rendering of the night sky with a circular 'Finder Scope' centered on the Andromeda galaxy. A 'Context Bar' at the bottom shows 'NGC221' and 'M31' as items of interest. A 'Context Globe' on the right shows the current field of view on a celestial sphere. A 'Finder Scope' window is open, displaying details for NGC224, including its classification as a 'Spiral Galaxy in Andromeda', RA (00h42m42s), Dec (41:16:00), and a link to research data.

Seamlessly explore imagery from the best ground and space-based telescopes in the world

Expert led tours of the Universe

Control time to study how the night sky changes

View and compare images from across the electromagnetic spectrum

Much more than "just" the sky at night! 3D features can take you to other planets, stars & galaxies.

Finder Scope links to Wikipedia, publications, and data, so you can learn more

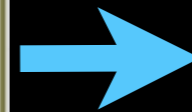
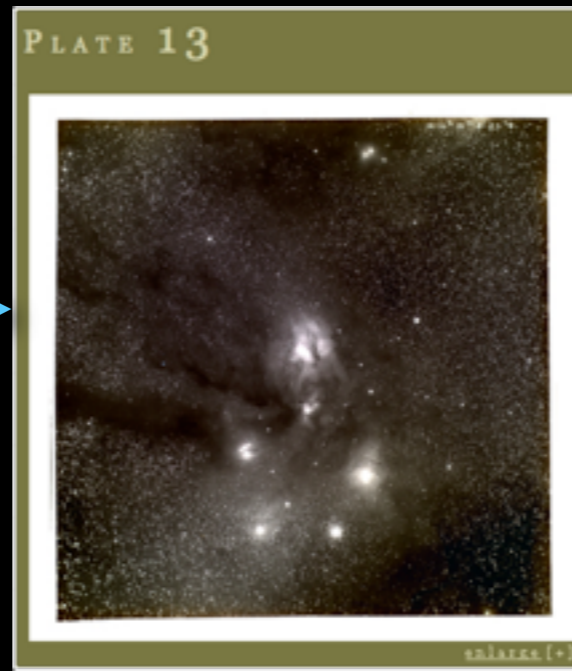
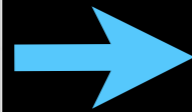
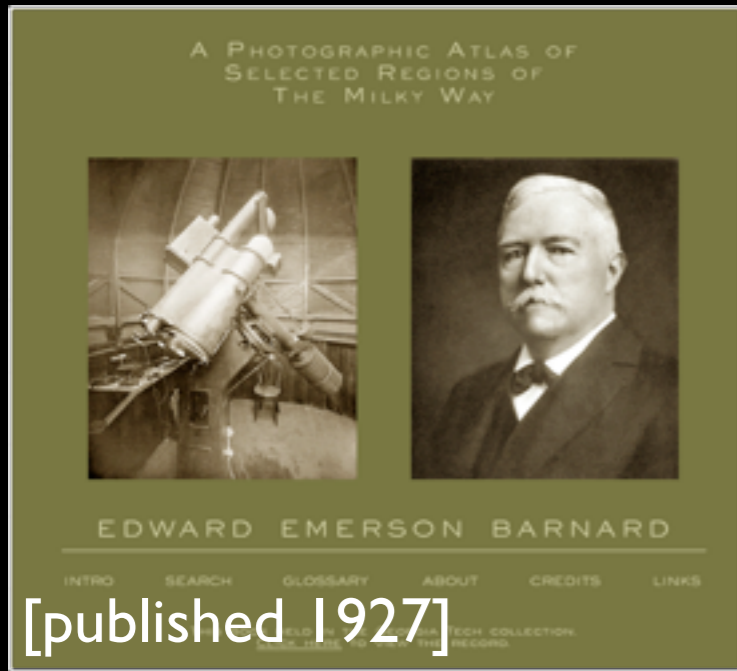
Context bar shows items of interest in current field of view

Context globe shows where you're looking.



“Seamless Astronomy”...

astrometry.net + flickr + WWT



flickr.com

Home You Organize & Create Contacts Groups Explore Upload

Actions Share this

Never Older

barnardoph

E.E. Barnard's image of Ophiuchus
www.library.gatech.edu/bpdi/bpdi.php

Comments and faves **astrometry.net**

astrometry.net (6 days ago | reply | delete)
Hello, this is the blind astrometry solver. Your results are:
(RA, Dec) center:(246.421365149, -23.6749819397) degrees
(RA, Dec) center (H.M.S., D.M.S):(16:25:41.128, -23:40:29.935)
Orientation:178.34 deg E of N

Pixel scale:52.94 arcsec/pixel
Parity:Reverse ("Left-handed")
Field size :9.41 x 9.41 degrees

Your field contains:
The star Antares (α Sco)
The star Graffias (β 1 Sco)
The star μ Niyat (σ Sco)
The star τ Sco
The star ω 1 Sco
The star ν Sco
The star ω 2 Sco
The star ω Oph
The star 13 Sco
The star ρ Sco
IC 4692
IC 4601
NGC 6121 / M4
IC 4603
IC 4604 / rho Oph nebula
IC 4605

Men in World Wide Telescope

Explore Guided Tours Search View Settings

Collections > Open Collections > barnardoph >

ask me about ADSASS...

Ophiuchus IC4634 IC4603 IC4604 M19 NGC6235 NGC6273 NGC6284

RA : 16h25m41.128s





WWT Ambassadors: WorldWide Telescope For Interactive Learning

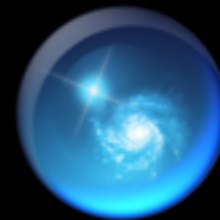
Alyssa Goodman
*Harvard University Professor of Astronomy,
Microsoft Academic Partner*

Pat Udomprasert
WWT Program Coordinator

Curtis Wong
Microsoft Research, WWT Creator

Stephen Strom
NOAO, WWT Tucson Site Advisor

Sarah Block
Web site development



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About the WWT Telescope Ambassadors Program



WorldWide Telescope (WWT) is a rich visualization environment that functions as a virtual telescope, allowing anyone to make use of professional astronomical data to explore and understand the universe. As of early 2010, the new WWT Ambassadors Program is recruiting astronomically-literate volunteers, including retired scientists engineers—all of whom will be trained to be experts in using WWT as a teaching tool. Ambassadors will give volunteer presentations at public libraries, community centers, museums, and schools, demonstrating WWT's power to help laypeople visualize and understand our universe.

[Read more](#)

John Huchra's Universe

Submitted by [patudom](#) on Jan. 11

John Huchra, former president of the **American Astronomical Society**, passed away on October 8, 2010.

John's colleagues at the Harvard-Smithsonian Center for Astrophysics, in collaboration with the creators of WorldWide Telescope at Microsoft Research, have created a new, interactive, WWT Tour to honor John and his career. The Tour primarily focuses on John's quest to map the Universe in three dimensions. It is 12.5 minutes long.

The Tour is best experienced inside the WorldWide Telescope program itself. (**Note: You must have the version of WWT released on 1/13/2011 to view all of this Tour's content. You can download it from [here](#).**) As viewed within the WWT program, the Tour content is interactive, allowing users to pause and explore the parts of the Universe featured in the tour, explore web hyperlinks, and more. For those who do not have the desktop client, the Tour has been posted as a video as well.

Video (Interactive WWT features will be disabled)

John Huchra's Universe



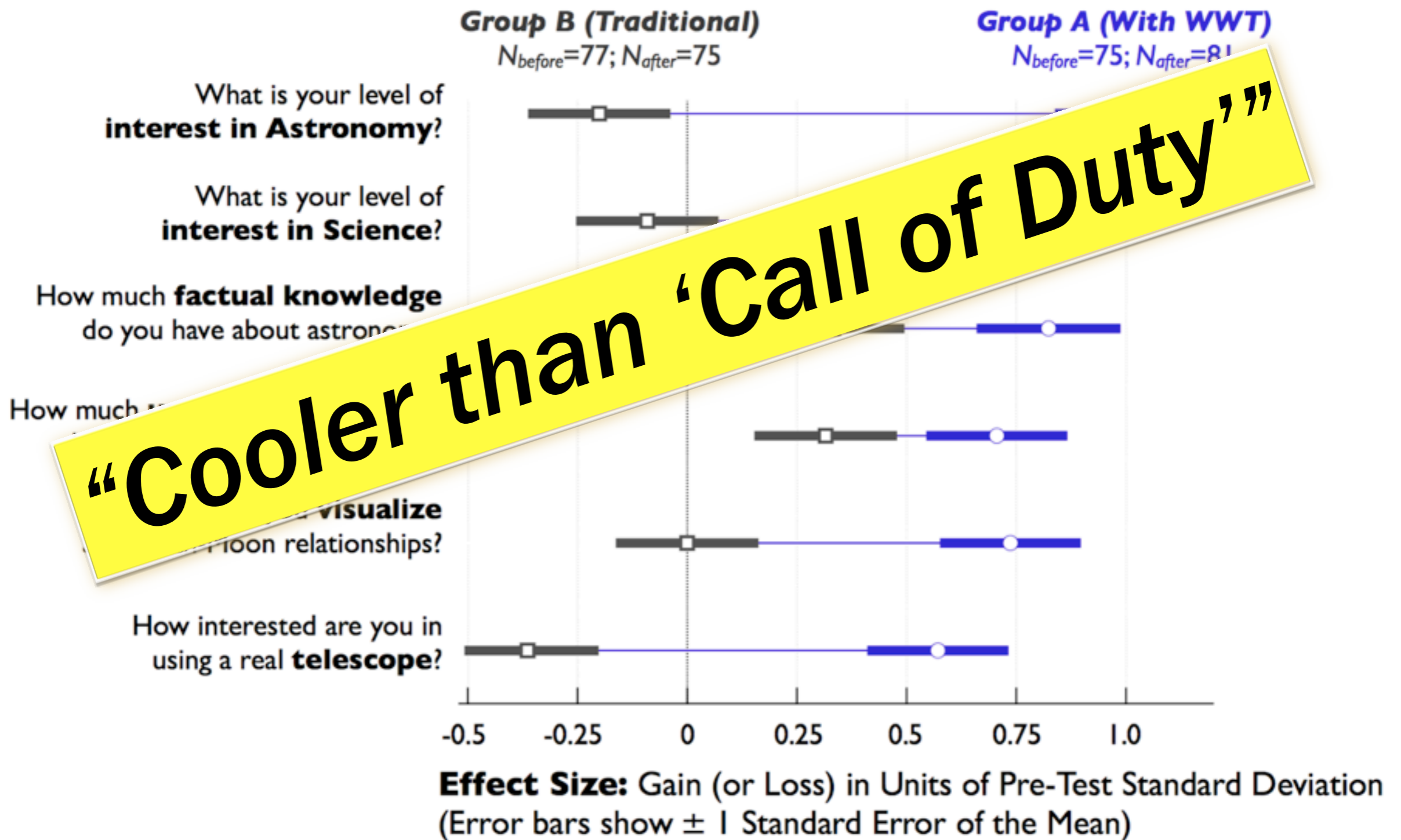
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Upcoming

- [Cyberlearning Tools for STEM Education Conference](#)
Mar. 8 - Mar. 9
- [Cambridge Science Festival](#)
Apr. 30 - May. 10

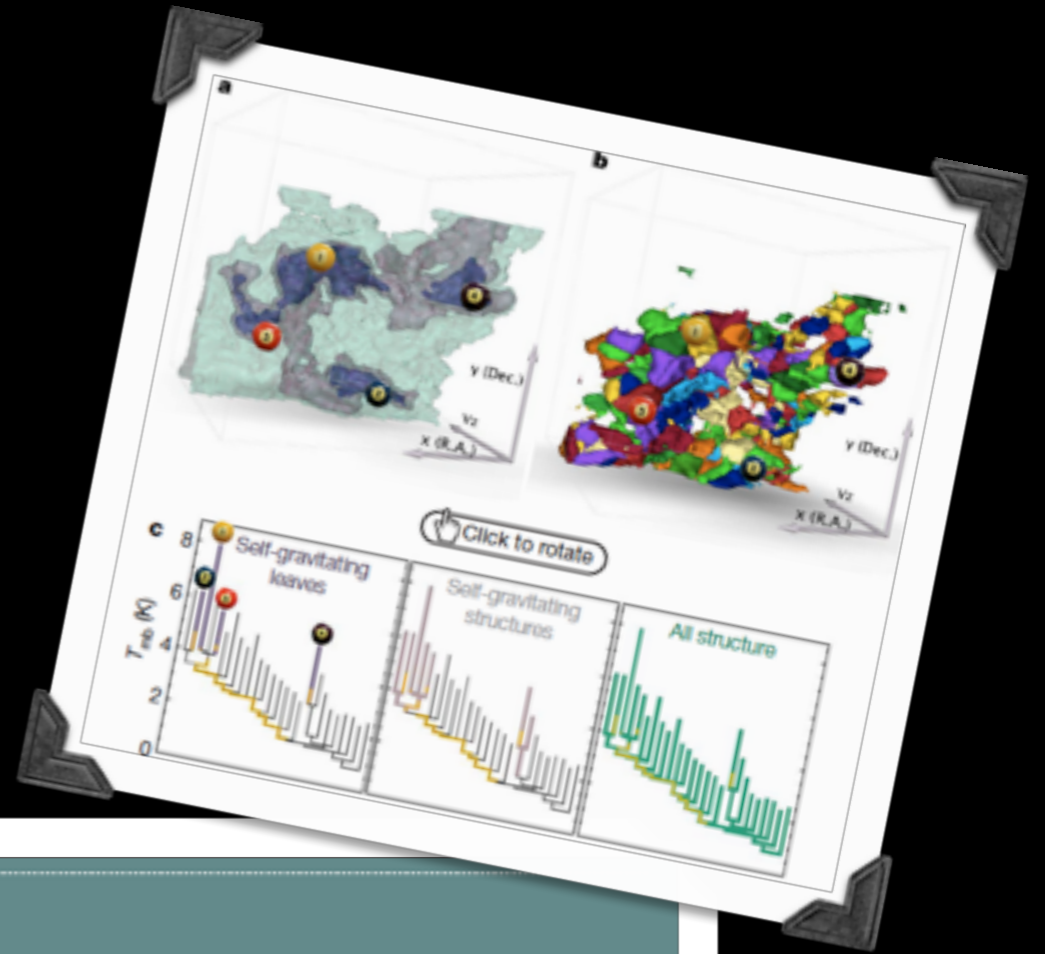
Gains in Student Interest and Understanding

(“Traditional Way” vs “WWT Way”)



Seeing Science

Data Visualization in Modern Research (and teaching!)



The Art of Numbers

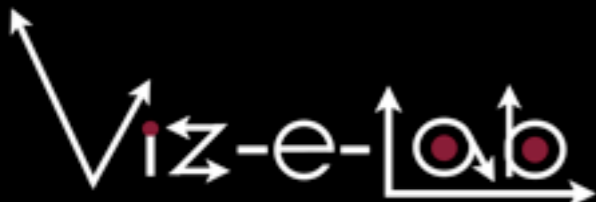
Empirical and Mathematical Reasoning 19. The Art of Numbers: The Visual Display of Information

Professor Alyssa A. Goodman (Astronomy)

Course website

Duration: 05:30

Alyssa A. Goodman
Harvard University (HCO+IIC)
Smithsonian Astrophysical Observatory
Scholar-in-Residence, WGBH



Viz-e-Lab

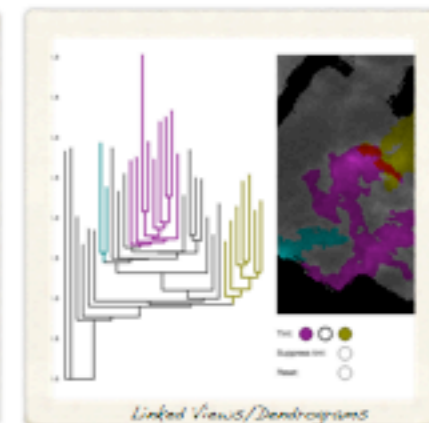
Projects
2011



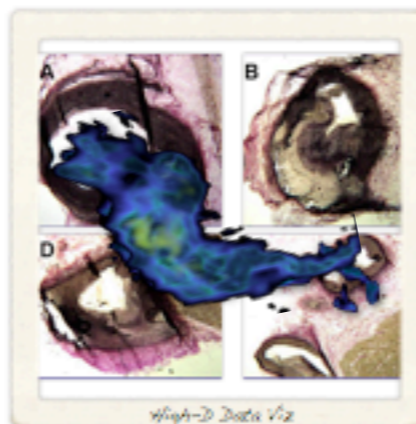
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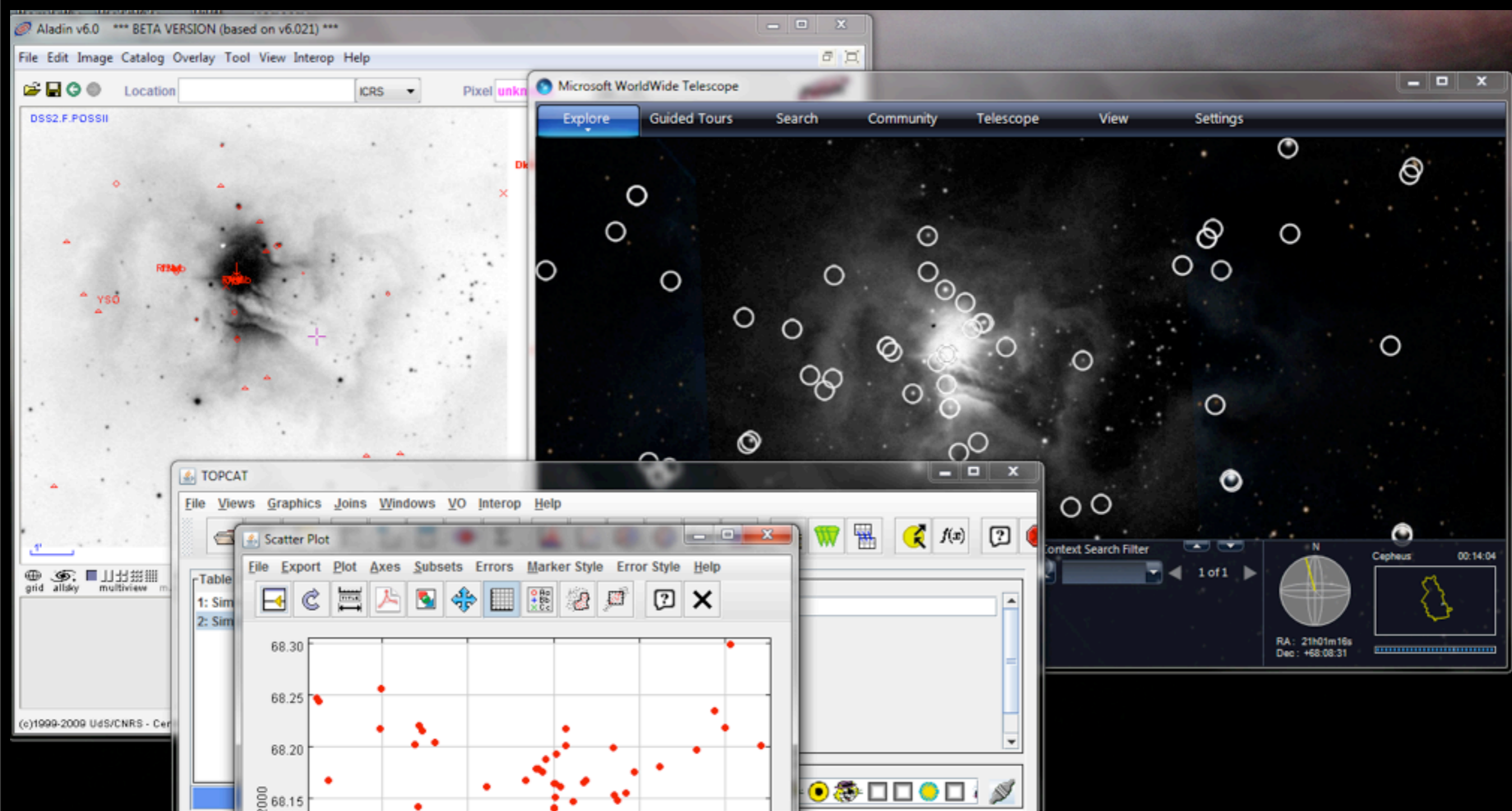
Challenge #1: 3D Selection

Why?
How?
How?



on?

Challenge #2: Too many windows...



Challenge #3:

What does “Publication-Quality” Graphics Mean in an Interactive 3D World?

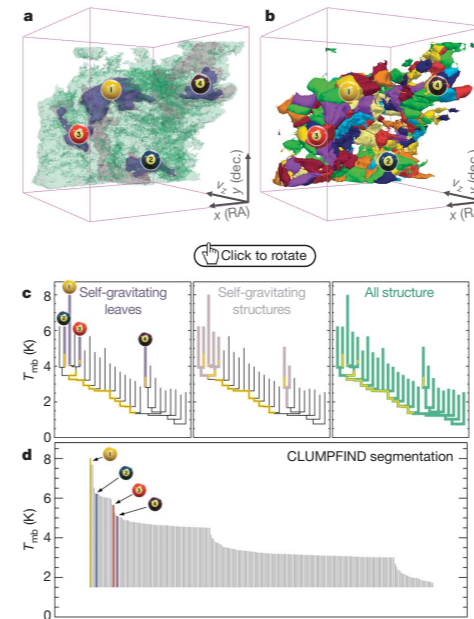


Figure 2 | Comparison of the ‘dendrogram’ and ‘CLUMPFIND’ feature-identification algorithms as applied to ^{13}CO emission from the L1448 region of Perseus. **a**, 3D visualization of the surfaces indicated by colours in the dendrogram shown in **c**. Purple illustrates the smallest scale self-gravitating structures in the region corresponding to the leaves of the dendrogram; pink shows the smallest surfaces that contain distinct self-gravitating leaves within them; and green corresponds to the surface in the data cube containing all the significant emission. Dendrogram branches corresponding to self-gravitating objects have been highlighted in yellow over the range of T_{mb} (main-beam temperature) test-level values for which the virial parameter is less than 2. The x - y locations of the four ‘self-gravitating’ leaves labelled with billiard balls are the same as those shown in Fig. 1. The 3D visualizations show position–position–velocity (p - p - v) space. RA, right ascension; dec., declination. For comparison with the ability of dendrograms (**c**) to track hierarchical structure, **d** shows a pseudo-dendrogram of the CLUMPFIND segmentation (**b**), with the same four labels used in Fig. 1 and in **a**. As ‘clumps’ are not allowed to belong to larger structures, each pseudo-branch in **d** is simply a series of lines connecting the maximum emission value in each clump to the threshold value. A very large number of clumps appears in **b** because of the sensitivity of CLUMPFIND to noise and small-scale structure in the data. In the online PDF version, the 3D cubes (**a** and **b**) can be rotated to any orientation, and surfaces can be turned on and off (interaction requires Adobe Acrobat version 7.0.8 or higher). In the printed version, the front face of each 3D cube (the ‘home’ view in the interactive online version) corresponds exactly to the patch of sky shown in Fig. 1, and velocity with respect to the Local Standard of Rest increases from front (-0.5 km s^{-1}) to back (8 km s^{-1}).

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using 2D maps of column density. With this early 2D work as inspiration, we have developed a structure-identification algorithm that abstracts the hierarchical structure of a 3D (p - p - v) data cube into an easily visualized representation called a ‘dendrogram’¹⁰. Although well developed in other data-intensive fields^{11,12}, it is curious that the application of tree methodologies so far in astrophysics has been rare, and almost exclusively within the area of galaxy evolution, where ‘merger trees’ are being used with increasing frequency¹³.

Figure 3 and its legend explain the construction of dendrograms schematically. The dendrogram quantifies how and where local maxima of emission merge with each other, and its implementation is explained in Supplementary Methods. Critically, the dendrogram is determined almost entirely by the data itself, and it has negligible sensitivity to algorithm parameters. To make graphical presentation possible on paper and 2D screens, we ‘flatten’ the dendrograms of 3D data (see Fig. 3 and its legend), by sorting their ‘branches’ to not cross, which eliminates dimensional information on the x axis while preserving all information about connectivity and hierarchy. Numbered ‘billiard ball’ labels in the figures let the reader match features between a 2D map (Fig. 1), an interactive 3D map (Fig. 2a online) and a sorted dendrogram (Fig. 2c).

A dendrogram of a spectral-line data cube allows for the estimation of key physical properties associated with volumes bounded by isosurfaces, such as radius (R), velocity dispersion (σ_v) and luminosity (L). The volumes can have any shape, and in other work¹⁴ we focus on the significance of the especially elongated features seen in L1448 (Fig. 2a). The luminosity is an approximate proxy for mass, such that $M_{\text{lum}} = X_{13\text{CO}} L_{13\text{CO}}$, where $X_{13\text{CO}} = 8.0 \times 10^{20} \text{ cm}^{-2} \text{ K}^{-1} \text{ km}^{-1} \text{ s}$ (ref. 15; see Supplementary Methods and Supplementary Fig. 2). The derived values for size, mass and velocity dispersion can then be used to estimate the role of self-gravity at each point in the hierarchy, via calculation of an ‘observed’ virial parameter, $\alpha_{\text{obs}} = 5\sigma_v^2 R/GM_{\text{lum}}$. In principle, extended portions of the tree (Fig. 2, yellow highlighting) where $\alpha_{\text{obs}} < 2$ (where gravitational energy is comparable to or larger than kinetic energy) correspond to regions of p - p - v space where self-gravity is significant. As α_{obs} only represents the ratio of kinetic energy to gravitational energy at one point in time, and does not explicitly capture external over-pressure and/or magnetic fields¹⁶, its measured value should only be used as a guide to the longevity (boundedness) of any particular feature.

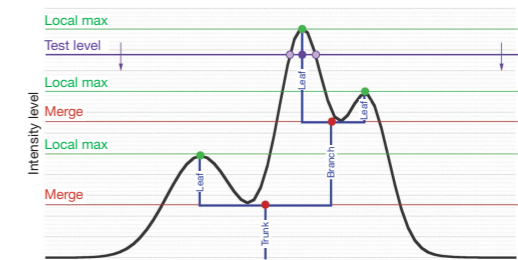


Figure 3 | Schematic illustration of the dendrogram process. Shown is the construction of a dendrogram from a hypothetical one-dimensional emission profile (black). The dendrogram (blue) can be constructed by ‘dropping’ a test constant emission level (purple) from above in tiny steps (exaggerated in size here, light lines) until all the local maxima and mergers are found, and connected as shown. The intersection of a test level with the emission is a set of points (for example the light purple dots) in one dimension, a planar curve in two dimensions, and an isosurface in three dimensions. The dendrogram of 3D data shown in Fig. 2c is the direct analogue of the tree shown here, only constructed from ‘isosurface’ rather than ‘point’ intersections. It has been sorted and flattened for representation on a flat page, as fully representing dendrograms for 3D data cubes would require four dimensions.

Goodman, Rosolowsky, Borkin, Foster, Halle,
Kauffmann & Pineda, **Nature**, 2009

