- Explore
 - <u>Recent Photos</u>
 - <u>Trending</u>
 - Events
 - <u>The Commons</u>
 - Flickr Galleries
 - <u>World Map</u>
 - <u>Camera Finder</u>
 - Flickr Blog
- <u>Prints</u>
 - Prints & Wall Art
 - Photo Books
- <u>Get Pro</u>

Photos, people, or groups

Submit

- <u>Upload</u>
- <u>Log In</u>
- <u>Sign Up</u>
- <u>Log In</u>
- Explore
- <u>Trending</u>
- Events
- The Commons
- Flickr Galleries
- Flickr Blog
- <u>Prints & Wall Art</u>
- <u>Photo Books</u>
- <u>Get Pro</u>

<u>About Jobs Blog Developers Guidelines Help Help forum Privacy</u> <u>Terms</u> Cookies

<u>English</u>

← The Map of Physics | by Domain of Science ✓ Dominic Walliman By: Dominic Walliman Follow

- 🗆 Friend
- 🗆 Family
- •
- <u>Unfollow</u>

456 <u>Back to photostream</u>

► ►

Dominic Walliman By: Dominic Walliman Follow

- 🗆 Friend
- 🗆 Family
- •
- <u>Unfollow</u>

The Map of Physics

A map of everything we know about physics and how it all relates to each other.

If you would like, you can buy a poster version here: <u>www.redbubble.com/people/dominicwa</u> <u>lliman/works/24105984-t...</u>

And this image came from an explainer animation video I made in which I go into more details:

<u>www.youtube.com/watch?</u> <u>v=ZihywtixUYo</u> motza florin, Matt Overton and 454 more people faved this

Done

- <u>E Ferris Seguino</u>
- <u> rob loader</u>
- 📄 <u>LorenFelsman</u>
- <u>jodc2012</u>
- 📄 <u>ICONELL</u>
- <u> renahn23</u>
- 📄 <u>Mihail Kozuharov</u>
- <u> T S</u>
- 📄 <u>vlastimil.stefl</u>
- 🔊 <u>Aitor Rodriguez</u>
- Daniel Pérez
- <u>] jason luhmann</u>
- 🗟 <u>Stephan Förster</u>
- <u>k</u>arizonahighwayman
- <u> john 635241</u>
- 📄 <u>OSAMA ASIF</u>
- <u>© omega.zero</u>
- <u> Craig Wallace</u>
- 📄 Ken Nickerson
- <u> Brian Flinchbaugh</u>
- 📄 <u>Michael Neff</u>
- <u> itai bachar</u>
- <u> V8 Car Boy</u>
- <u>punshinikhil</u>
- <u>skip bogsan</u>
- <u> Alex</u>
- Richard.smiles
- <u>Alex Melnikov</u>

- <u> Martin Kramer</u>
- <u>Daniel OBriant</u>
- <u>luisÁngelpantoja</u>
- <u> Ted Jake</u>
- <u>ogopogo128</u>
- <u>Sukhjinder Singh</u>
- <u>pyromedic87</u>
- <u>DoodleBug.Ink</u>
- <u>kayeharg</u>
- <u>Daniel Valverde</u>
- 📄 <u>Ramon Schlemmer</u>
- <u>Christophe ...</u>
- Shaoxiong xie
- <u>pontus_svenson</u>
- <u>Guido Arnés</u>
- 📄 <u>photoshopguy</u>
- <u> Alex Hirzel</u>
- 📄 <u>Victor Cooke</u>
- 📄 <u>Vikash Kodati</u>
- <u>Garrett Coakley</u>
- <u>406 more</u>
- 📄

<u>kayeharg</u> 4y

I love it. Very succinct. Extraordinary to realise how much we know, but what a tiny proportion that is of what there is to know.

• 📄

shaoxiong xie 4y

super nice figure.

• 📄

<u>~*starseedz*~</u> 4y

love this

• 📄

Gordon Turnbull 4y

statistical mechanics?

• 📄

Monkey D. Jiotaro Tonthat 4y

can I use it as my laptop wallpaper? even I think sticking it on the cover, too :)

• 📄

WorfTrek of Anmore 4y

Many thanks!

• 📄

<u>Maxi Jan</u> 3y

nice good work thanks

• 📄

Hoang Parisien 3y

what are the tools you did for those beautiful maps? Thank a lot!

• 📄

<u>John</u>

_3y

Great summary!

• 📄

<u>Yajas Arora</u> 3y

How to download it??

• 📄

özgür yıldırım 2y

Can we use these posters for school? And can you upload its newer version on the redbubble.com? Finally, many thanks.

• 📄

Andrew Russ 2y

Physicist, artist, and all-around Renaissance man Bern Porter drew up a map of physics in 1939. It was cited and reproduced in the January 2019 issue of Physics Today (p. 30-37), as representing an outmoded view of physics, before the advent and rise of condensed matter physics (via solid state physics).

physicstoday.scitation.org/doi/10.1063/PT.3.4110

The map was also printed as a frontispiece to one of the bestselling physics textbooks co-authored by Marsh White

(College Technical Physics, i believe, from McGraw-Hill). You can also see the map here: <u>petrosjordan.wordpress.com/2015/03/22/if-the-field-of-phy...</u>

Bern Porter had quite a history and along career, particularly in the arts, during his 93-year-long life. During World War II he had a small role in the Manhattan Project (he found out what it was for the day after the bomb was used on Hiroshima) and later in the Apollo Project. Meanwhile he claimed to have invented mail art, hung out in Gertrude Stein's salon in Paris, befriended and then published Henry Miller and Anais Nin, and went on to a long career as an avant-garde artist with "found poems" and many other projects.

www.moma.org/interactives/exhibitions/2010/lostandfound

<u>www.ubu.com/historical/porter/index.html</u> <u>www.colby.edu/specialcollections/about/bern-porter-collec...</u> <u>xexoxial.org/is/books/by/bern_porter</u>

and there's more if you search.

• 📄

<u>Rami Emad</u> 1y

Can we use it in an educational video ... of course we will add credit to your amazing YouTube channel

• 📄

Saksham Chaudhary 4mo

How to download it?

Add a comment

Comment

348,679 views 456 faves 14 comments Taken on October 31, 2016 <u>All rights reserved</u>

- <u>Show EXIF</u>
- XMPToolkit Adobe XMP Core 5.6-c148 79.164036, 2019/08/13-01:06:57
- Format image/png
- Color Mode RGB
- ICCProfile Name sRGB IEC61966-2.1
- Orientation Horizontal (normal)
- X-Resolution 300 dpi
- Y-Resolution 300 dpi
- Date and Time (Digitized) 2016:10:31 16:40:11-07:00
- Creator Tool Adobe Photoshop CC 2017 (Macintosh)
- Metadata Date 2020:02:28 13:36:36-08:00
- Date and Time (Modified) 2020:02:28 13:36:36-08:00
- Derived From Document ID xmp.did:9c8ea3f5-9580-4e97ad27-91599b392fb6
- Derived From Instance ID xmp.iid:8af8b270-7841-42d6a121-eba1394de769

- Derived From Original Document ID xmp.did:9c8ea3f5-9580-4e97-ad27-91599b392fb6
- Document ID adobe:docid:photoshop:20fb9cee-f7f6-1179-980a-e83773c44e08
- Instance ID xmp.iid:18f6d3e8-a6af-9e40-be8c-1ca28090924b
- Original Document ID xmp.did:9c8ea3f5-9580-4e97-ad27-91599b392fb6

<u>Upgrade to Flickr Pro to hide these ads</u>

This photo is in 22 galleries

- <u>Science Bob's Favs 1</u> 1 photo
- Physics 1 photo
- <u>Sciense</u> 1 photo
- Fff 21 photos
- <u>ScMap</u> 20 photos
- <u>Postere</u> 10 photos

<u>View more galleries</u> <u>Tags</u>

- physics
- <u>map</u>
- <u>science</u>
- <u>explainer</u>
- <u>relativity</u>
- <u>quantum</u>
- <u>classical</u>
- <u>newton</u>
- <u>einstein</u>

- <u>cartoon</u>
- <u>energy</u>

Additional info

•

Viewing privacy Public

•

Safety level

Safe

By using this site, you agree with our use of cookies. Please see our <u>privacy statement</u> for more information.

Accept Opt-out You are currently opted-in You are currently opted-out Please select your preference

- <u>About</u>
- J<u>obs</u>
- <u>Blog</u>
- Developers
- <u>Guidelines</u>
- <u>Privacy</u>
- <u>Terms</u>
- <u>Help</u>
- <u>Report abuse</u>
- <u>Help forum</u>
- English
- <u>SmugMug+Flickr</u>.

- o
 o
- <u>Privacy</u>
- <u>Terms</u>

•

Cookies

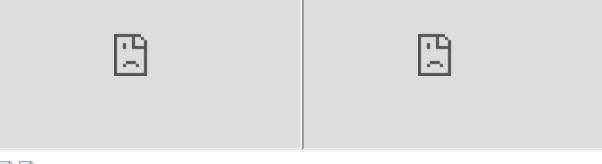
<u>SmugMug+Flickr</u>. Connecting people through photography.

•

•

- <u>About</u>
- J<u>obs</u>
- <u>Blog</u>
- <u>Developers</u>
- <u>Guidelines</u>
- <u>Report abuse</u>
- <u>Privacy</u>
- <u>Terms</u>
- <u>Help forum</u>
- English
- <u>Privacy</u>
- <u>Terms</u>
- Cookies
- <u>Help</u>

<u>SmugMug</u>+<u>Flickr</u>. Connecting people through photography.



•

- •
- •