PHYS 496—Spring 2024

## Homework Assignment #1, Getting Familiar with arXiv and Evaluating Titles

This assignment consists of the *four* components enumerated below—make sure you submit something for each component.

To begin, go to http://arxiv.org and read the "General Information" page (find the link near the bottom of the screen in the "About arXiv" section). Poke around a bit on the website and get familiar with it if you've not used it before. Because of the delay in getting papers published in the peer-reviewed literature, physicists often post a "preprint" on arXiv to get results out to the community faster.

*Caveat lector!* The papers posted to arXiv have not been peer reviewed; any crackpot can post *anything* to arXiv. For example, look up 0909.3189 and note the arXiv administrator's comments:

arXiv.org > quant-ph > arXiv:0909.3189		Search or Article ID All papers V	
Quantum Phys	ics		Download:
Schrödinger equation of general potential Xiang-Yao Wu, Xiao-Jing Liu, Yi-Heng Wu, Qing-Cai Wang, Yan Wang			PDF     PostScript     Other formats (icense)
(Submitted on 17 Sep 2009 (v1), last revised 1 Dec 2012 (this version, v2)) It is well known that the Schr\"odinger equation is only suitable for the particle in common potential $V(\vec{r}, t)$ . In this paper, a general Quantum Mechanics is proposed, where the Lag the general form. The new quantum wave equation can describe the particle which is in general potential $V(\vec{r}, t)$ . We think these new quantum wave equations can be applied in fields.		rangian is	Current browse context: quant-ph < prev   next > new   recent   0909
Comments:	10 pages, 0 figures, accepted for publication in International Journal of Modern Physics B; arXiv admin note: substantial text overlap with arXiv 0609 2995; and text overlap with arXiv:0 other authors without attribution Quantum Physics (quant-ph)		References & Citations • INSPIRE HEP (refers to   cited by ) • NASA ADS
DOI: Cite as:	rence: International Journal of Modern Physics B, Vol. 25, No. 15, (2011), 2009-2017 10.114/2/S02179792211100618 arXiv:0909.3189 (quant-ph) (or arXiv:0909.3189v2 [quant-ph] for this version)		Bookmark (what is this?) III 🗶 🔽 📲 😭 🛱 📷
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As an experiment, type <substantial text overlap without attribution> (without the brackets) in the "Search or Article ID" box in the upper right corner of the screen and see what happens.



(Hint: Look for the **comments** line immediately below the authors' names in the results.) In particular, note the commentary for arXiv:1608.00277, "Fuzzy thresholding in wavelet domain for speckle reduction in Synthetic Aperture Radar images." Make a mental note of this feature of arXiv for our discussions later in the semester on plagiarism and the proper referencing of others' work.

Next, go to the **Physics** section on the main page, select a subfield that you're interested in, and click on the **recent** link (in parentheses to the right of the section name). Scan down the list of titles that appear on the next screen.

1. Select one paper that you think has a particularly good title, and one that you think has a

particularly bad title, based on our class discussions. In making your selections, glance over each paper and read at a minimum the abstract and the conclusions section to see how well (or poorly) the title reflects the contents of the paper. Write down the full bibliographic citation for each paper (i.e., author names, title, arXiv ID number, date submitted). Be sure you clearly identify which is the "good" title and which is the "bad" title.

- Write a ≈<sup>†</sup>200-word (about 8 sentences or two short paragraphs) evaluation of *each* title (≈400 words total for the assignment). Justify why you assigned the "good title" and "bad title" designations to your two choices.
- 3. Suggest a revised title for the paper whose title you deemed "bad" and *explain why you think your title is better*.
- Upload your completed assignment to the my.physics upload portal by <u>Friday. Jan 26.</u> <u>by 9 p.m</u>. Assignments submitted after the deadline will be downgraded and will be ineligible for rewrite points. You may submit a late assignment through the portal until 8:59 p.m. Sunday, Jan 28. If you must submit an assignment after the late deadline, <u>email it to Celia</u>.

## Total—50 points

<sup>†</sup>Technical writing lesson of the day: The  $\sim$  symbol does *not* mean "approximately equal to"; it means "asymptotically equal to" or "of the order of magnitude of." If you really mean "approximately equal to," use the "Insert Symbol" command in Word to insert a  $\approx$ .