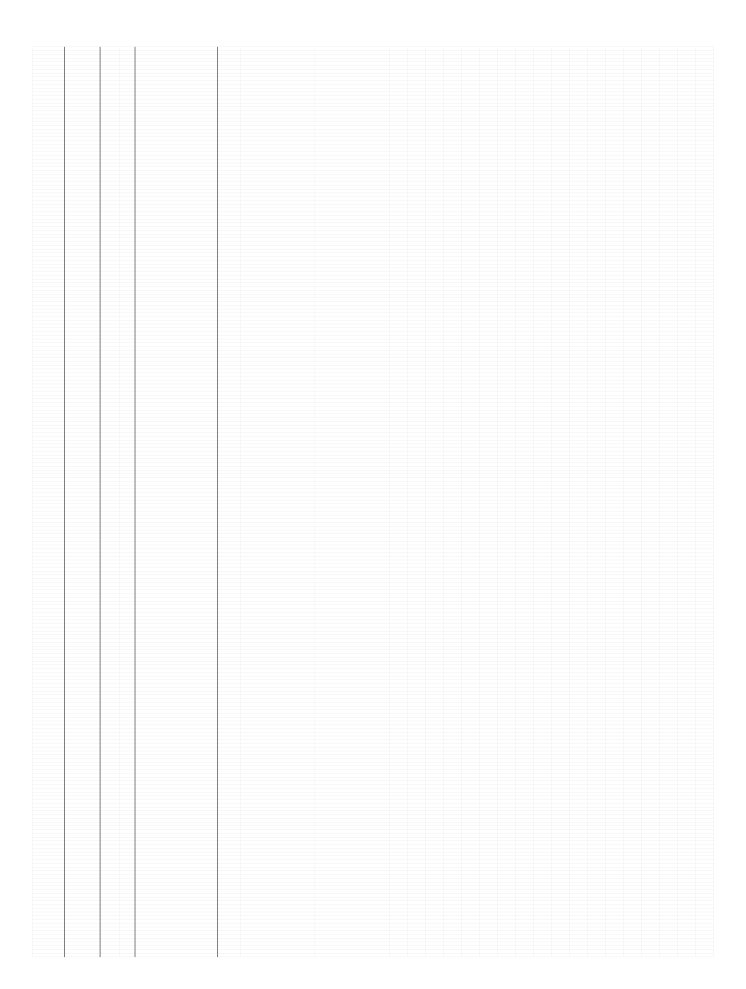
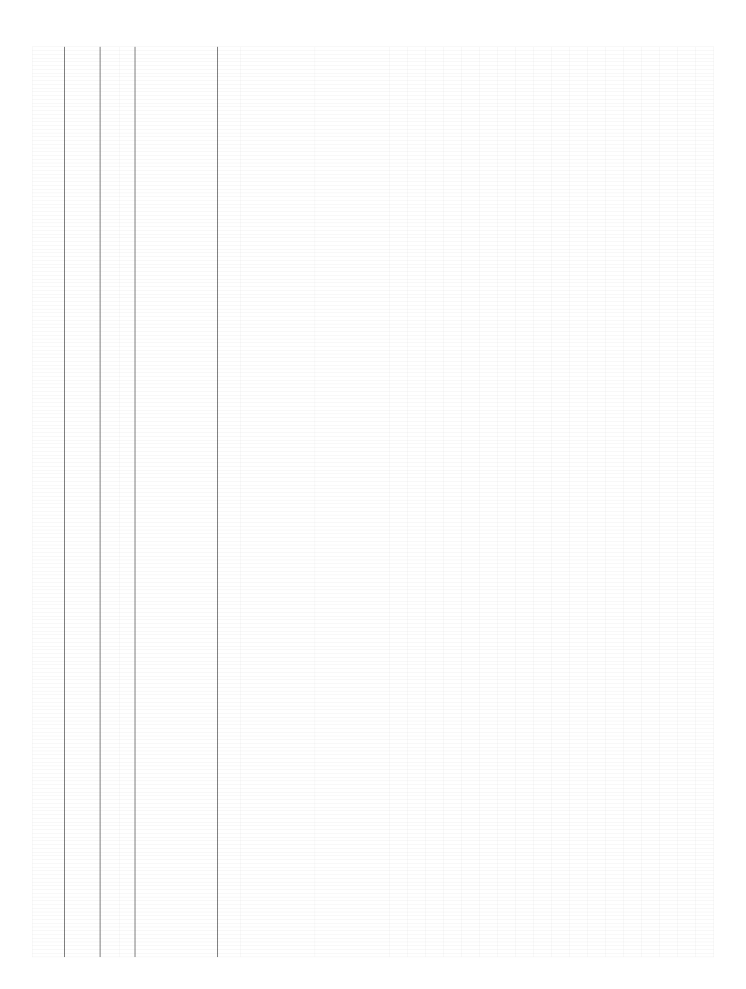
		Back to de	https://micro.free/.								
		ITEM NUMBER	eminentist Cosminatora Statist Induction on 1965 53 53 53 15 15 10 10 10 10 10 10 10 10 10 10 10 10 10								
Commenter Name The next shaded rows are ju Example Collaborator Example Collaborator	enali at examples of comments example@commenter.edu	Please select Type (s.g. Comment Type Sine 66) LineNumber LineNumber	6	Acceptibedine Decined Accepted	AUTHOR ACTION TAKEN OR RESPONSE We discussed this with the committee and think the original teachs clear. done						
Skample Collaborator Skample Collaborator Please enter your commen Marco Cell Tutto	example@commenter.edu example@commenter.edu example@commenter.edu example@commenter.edu example@commenter.edu	LineNumber Figure	of the should use the working suggested by the reviewer of these is a missing typine in "ong-assession" Coppion should not use a release. The shaded costs above are an example of hore to use this about the shaded costs above are an example of hore to use this about the shaded costs above are an example of hore to use this about	Accepted	done yes, good point						
			The advanced rate should come about a reasonable of from the last pick about a beautiful principle of the should be about a reasonable of the should be about a should be about a should be about a reasonable of the should be about a should be abou								
Marco Del Tutto	mdebut@frai.gov	LineNumber	positive yearfale charge separation and study electron diffusion in the presence of the feet "glymicalized," Author (*) Fermillab LISOP Pojects 2022), hospublished * "treeffirsprided final gov)/r, study of the presence of	Accepted							
Peter Scrensen	planeneer@bi.gov	220	and addition to sentence, if should read. "This goal requires other redisource sentence development, modeling the identification of indepose pressure reseals, cryocratis, calless, coenectors and photosensor reservation." add to end of this paragraph." Yourne quantitative understanding of MV brassadown thresholds in pure liquid noble elements is also determed. This should not be fet of sufficient perspectation such as presidential or such as president or such as president or such as presidential or	Accepted							
Peter Scrensen Joseph Zennamo	phoreneer@bi.gov par860@bial.gov	361 LineNumber	breakdown thresholds in jurie liquid noble elements is also declind. This should include the effect of surface preparation such as passization or electropolishing.* In would support adding references for the parenthesial interview. Newsylvania (1987) 4 and 1994 (1994) (1994)	Accepted Accepted							
Joseph Zennamo	jaziki00@frat.gov	LineNumber	Include the which of rules appropriate and has producted or sound ordering. For contrasting the production of the production of the contrasting	Accepted	But included at the end of the section makes, as the intro sticl not easily allow for a single selectrics.						
Joseph Zennamo Joseph Zennamo	jazi600@frat.gov jazi600@frat.gov	LineNumber LineNumber	opposition to make a consideration of the second of the se	Accepted Accepted	Added NSWS-G recon quenching factor reference — It's a gas measurement, but the only recent thing with recon						
Joseph Zennamo	jaziki00@frail.gov	LineNumber	A reference for LACADE would be good, maybe this? home information fool powercosts CADADE would be good, maybe this? home information fool powercosts CADADE would be produced by the control of the co	Declined	trials in a protected file and I could not find a proper inference to LanCASE. This is a protected file and I could not find a proper inference to LanCASE. This is or as it is the name. We also don't spell out PICO later or any other experiment name really.						
Joseph Zennamo Joseph Zennamo	jaziki00@frai.gov jaziki00@frai.gov	LineNumber LineNumber	228 Spelling out "SRC" would be good A reference of the DUNE low background white paper would be great those 221 September 2012 SRC	Declined Accepted	other experiment name really						
			See a service of the control of the								
Joseph Zennamo Kalsuan Ni	jazikido@frai.gov nike@ucad adu	General LineNumber	968 TS of and trace innov. organization 1970; self-to- ges et innov. Innov. Innov. organization 1970; self-1987; x 122 Squid self-toda innovember contributor or 1970; and total innovember. 143 Contributor or 1970; in the contributor of the c	Accepted Accepted							
			Audiscussed with Eric, we would like to include a description and nice that the Liquid Mobile Test Facility of ELAC can play it in now supporting multiple R&D efforts, following the initial purpose for LZ development. I provide this as a limiting point, but tappy for the primary authors to tune this for appropriate one and contest. Thanks								
			The Liquid Noble Test Facility (LNTF) at the IRD experimental hall at SLAC was initially built for protopping and testing components and processes for the LLO-2S PLIN (12) can't matter project. A further goal, now restricted, was to establish a multi-purpose PAID pattern for four four foreign college.								
			The LNTF consists of a central originatic system based on tiquic introgen theirmosphore that can supply cooting power to seeke independent incursion, to support condensing and circulation of both liquid senon and liquid argon. The facility also flashese a common staw control system; otherside association strange, circulation, and purification; tadicactive gas ocurce deployment (e.g.,								
			(iv)—in, tributed mentane, racion, etc.) that can be ejected into the noise gas sense; and epport handware, including at orbital tube water up to 2 diameter, a small shop for fabrication, and a shared inventory of instrumentation, sensors, and vacuum and high-pressure handware. At present the LIVIET supports Risk projects for the DUNE have Detector, LZ upgrades.								
			projects and An induction for advantage garyy, and make by the induction of advantage of the seasons of injust or before detectors, this taboratory-scale facility can serve a broad, unique and important role in service of the liquid noble detector development community. By providing common infrastructure and centralized experies, the LNFF can lower the cost								
Can Akerib	akerib@siac.stambrt.edu	LineNumber	where the contract of the contract contr	Accepted	Branded with existing FNAL facilities section, calling out the unique capabilities of each model (they're certainly not redundant with each other, trying to make that come across).						
Chris Jackson Chris Jackson Chris Jackson	christopher jackson@pnni gov christopher jackson@pnni gov christopher jackson@pnni gov	LineNumber LineNumber LineNumber	Are you will target. 306 Resignating that length and discussed in https://www.norm.no/2010-filled-1 Reduction in Investe of Art2 (more important for neutrinos and fireb backgrounds) is expected to be orders of magnitude beyond the Art28 100 Page 100	Accepted Accepted Accepted	Reference added in the next paragraph						
Chris Jackson Chris Jackson	christopher jackson@pret gov christopher jackson@pret gov	LineNumber LineNumber	contain particle being a proportion and the control of the sequence of the control of the contro	Accepted Accepted							
	•		•								





		1								
		1								
		1								
		1								
		1								
		1								
		1								
		1								

		ITEM NUMBER for			
email	Please select Comment Type	comment type (e.g. line 44)	Comment	Accept/Decline	AUTHOR ACTION TAKEN OR RESPONSE
example@commenter.edu	LineNumber	0	You should use the wording suggested by the reviewer there is a missing hyphen in "long-baseline"	Declined	We discussed this with the committee and think the original text is clear.
example@commenter.edu example@commenter.edu example@commenter.edu	Figure	3	there is a missing hyphen in long-baseline Caption should include a reference please add M. Jones and A. Smith to the author list	Accepted Accepted Accepted	done yes, good point yes, gladly
example@commenter.edu	Autioreist		The shaded rows above are an example of how to use this sheet.	Accepted	yes, giauly

Executive Summary	Author Name	Institution
Low-Threshold Noble Element Detectors	Giovanetti, G. K.	Williams College
	Kopec, A.	Purdue U.
	Ni, K.	UCSD
	Savarese, C.	Princeton & LNGS
	Westerdale, S.	UC Riverside
	Xu, J.	LLNL
Charge Gain	Caratelli, D.	UCSB
	Gonzalez Diaz, D	Santiago de Compostela U, IGFAE
	Giroux, G.	Queen's University
	Jones, B. J. P.	UT Arlington
Directionality	Caratelli, D.	UCSB
	Giovanetti, G. K.	Williams College
	Gramellini, E.	FNAL
	Martoff, C. J.	Temple U.
	Pandola, L.	LNS INFN
New modalities in Existing Infrastructure	Lippincott, H.	UCSB
	Sorensen, P.	LBNL
	Haselschwardt, S	LBNL
	Kravitz, S.	LBNL + UT Austin
Metastable Fluids	Dahl, C. E.	Northwestern, FNAL
	Szydagis, M.	SUNY Albany
Future Large-Scale Detectors	Church, E.	PNNL
	Del Tutto, M.	FNAL
	Fava, A.	FNAL
	Gaitskell, R.	Brown
	Guenette, R.	Harvard
	Montanari, C.	FNAL
	Pagani, L.	UC Davis
	Palamara, O.	FNAL
	Patterson, R.	Caltech
	Qian, X.	BNL
	Westerdale, S.	
Detector Microphysics/Characterization	Gaitskell, R.	Brown
	Mooney, M.	Colorado State U
	Pereverzev, S.	LLNL
	Szydagis, M.	
	Xu, J.	
	Zhang, C.	BNL
Increasing Light Collection	Guenette, R.	Harvard
	Liu, Jing	South Dakota University
	Mastbaum, A.	Rutgers
	Stanford, C.	Harvard
	Szelc, A.	Edinburgh
	Zennamo, J.	FNAL

Pixels	Asaadi, J.	UT Arlington	
	?		
Early Career	Zettlemoyer, J.	FNAL	
	Kravitz, S.		
TG Report commenters not already included above	Akerib, D.	SLAC	
	Jackson, C.	PNNL	