Daniel Vázquez Lago

Página Web

CSS, HTML, JavaScript, PHP y MySQL



Índice general

HTM	IL y CSS
1 Introduccion	3
Jav	ascript —————
2 Introduccion	5
——————————————————————————————————————	y MySQL —
3 Introduccion	7
———— Pági	na Web
4 Introduccion	ç
Bibliografia	9
0.34	

Introduccion

0.36

Introduccion

0.34

Introduccion

0.35

Introduccion

Bibliografía

- [1] James Brau. Interaction of Charged Particles and Radiation with Matter: Ionization Loss of Charged Particles. Physics 610, University of Oregon. Lecture notes. 2014. URL: https://pages.uoregon.edu/jimbrau/ph610-2014/lectures/610-4.pdf.
- [2] D. E. Groom, S. R. Klein y P. A. Zyla et al. (Particle Data Group). "Passage of Particles Through Matter". En: *Progress of Theoretical and Experimental Physics* 2020.8 (ago. de 2020). Revised August 2019, pág. 083C01. URL: https://pdg.lbl.gov/2020/reviews/rpp2020-rev-passage-particles-matter.pdf.
- [3] William R. Leo. *Techniques for Nuclear and Particle Physics Experiments: A How-to Approach.* 2nd. Springer, 1994. ISBN: 978-3-642-57922-6. DOI: 10.1007/978-3-642-57920-2.
- [4] Tom Montaruli. Ph 801 Exercise 4: Derive the Maximum Energy Transfer in a 2-Body Scattering. Exercise notes, Ph 801, University of Wisconsin IceCube Group. Exercise4\(\text{\text{M}}801.pdf. 201x. URL: https://user-web.icecube.wisc.edu/~tmontaruli/801/Exercise4_801.pdf.
- [5] Marcos Sánchez-Élez. Introducción a la programación en VHDL.
- [6] Wayne Wolf. FPGA-Based System Design. USA: Prentice Hall PTR, 2004. ISBN: 0131424610.