

[http://ext02.fh-kaernten.at/auer/intern/Subj/AEE/pdf/EE\\_01.pdf](http://ext02.fh-kaernten.at/auer/intern/Subj/AEE/pdf/EE_01.pdf)  
[http://www.wunan.com.tw/www2/download/2S08\\_1%E7%89%88%E5%88%B7\\_%E8%A9%A6%E9%96%B1\\_990525.PDF](http://www.wunan.com.tw/www2/download/2S08_1%E7%89%88%E5%88%B7_%E8%A9%A6%E9%96%B1_990525.PDF)  
<http://www.science.smith.edu/~jcardell/Courses/EGR325/Readings/SynchGenWiley.pdf>  
[http://web.iit.edu/sites/web/files/departments/academic-affairs/Academic%20Resource%20Center/pdfs/Kirchhoff\\_s\\_Circuit\\_Laws.pdf](http://web.iit.edu/sites/web/files/departments/academic-affairs/Academic%20Resource%20Center/pdfs/Kirchhoff_s_Circuit_Laws.pdf)  
<https://courseware.ee.calpoly.edu/~jzhang/EE112/lecture11.pdf>  
<http://w3.phmhs.phc.edu.tw:81/hyj/history/04626-04.pdf>  
<http://www.nct-tech.edu.lk/Download/Technology%20Zone/Power%20Factor%20Improvement..pdf>  
[http://ubpheno.physics.buffalo.edu/~dow/lectures/phy102/ch2223\\_print.pdf](http://ubpheno.physics.buffalo.edu/~dow/lectures/phy102/ch2223_print.pdf)  
<http://www.iaa.ncku.edu.tw/~jthchan/%E9%9B%BB%E5%AD%90%E9%9B%BB%E8%B7%AF/%E9%9B%BB%E8%B7%AF%E5%AD%B8/Note06.doc>  
<http://113.107.212.69:81/xnjpkc/dlfx/updata%5Cjxkj%5C%E7%AC%AC5%E7%AB%A0%20%E4%B8%89%E7%9B%B8%E4%BA%A4%E6%B5%81%E7%94%B5%E8%B7%AF%E5%88%86%E6%9E%90.ppt>  
<http://opencourses.emu.edu.tr/mod/resource/view.php?id=144&redirect=1>  
<http://120.118.224.101/Material/99/4T/EE3Y/45Q18/Power%20SystemCH02.pdf>  
[http://web.ee.nchu.edu.tw/~shsu/101\\_2/ec2/ppt/CH10.ppt](http://web.ee.nchu.edu.tw/~shsu/101_2/ec2/ppt/CH10.ppt)  
[https://www.google.com.tw/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CBwQFjAAahUKEwj857D72N7GAhXGlaYKHcjfCYE&url=http%3A%2F%2Fsites.ccvs.kh.edu.tw%2Fblog%2Flib%2Fread\\_attach.php%3Fid%3D5838&ei=GyOnVbzuBcbDmAXIv6elCA&usg=AFQjCNEz-RuiAaeLXtUXvNoCBmJgFoQmxg](https://www.google.com.tw/url?sa=t&rct=j&q=&esrc=s&source=web&cd=1&cad=rja&uact=8&ved=0CBwQFjAAahUKEwj857D72N7GAhXGlaYKHcjfCYE&url=http%3A%2F%2Fsites.ccvs.kh.edu.tw%2Fblog%2Flib%2Fread_attach.php%3Fid%3D5838&ei=GyOnVbzuBcbDmAXIv6elCA&usg=AFQjCNEz-RuiAaeLXtUXvNoCBmJgFoQmxg)  
<http://www.physics.umd.edu/grt/taj/374a/maxwell374a.pdf>  
<http://cc.ee.ntu.edu.tw/~skjeng/ElectromagneticWaveBook/ch02.ppt>  
<http://my.ece.ucsb.edu/York/Bobsclass/134/Handouts/BasicEM.pdf>  
[http://teacherweb.dahan.edu.tw/TeacherWeb/UploadFile/J09/2013619\\_162635.PPT](http://teacherweb.dahan.edu.tw/TeacherWeb/UploadFile/J09/2013619_162635.PPT)  
<http://jpkc.nwpu.edu.cn/jp2007/02/dzja/02.ppt>  
<http://elearning.vtu.ac.in/P4/EC44/S7.pdf>  
[http://www2.kuas.edu.tw/prof/jtjeng/EM/Ch2\\_Maxwell-integral.ppt](http://www2.kuas.edu.tw/prof/jtjeng/EM/Ch2_Maxwell-integral.ppt)  
<http://www.ck.tp.edu.tw/~pxhuang/lecture/g1-ch5-electric-magnetic.ppt>  
<http://teacher2.kyu.edu.tw/nstr/phx/phx18.pdf>  
<http://www.ccut.edu.tw/teachers/wentse/downloads/Induction.pdf>  
<http://www.nptel.ac.in/courses/122101002/downloads/lec-16.pdf>  
<http://www.egr.unlv.edu/~eebag/Magnetic%20Circuits.pdf>  
<http://www2.myoops.org/files/1267022849.pdf>  
<http://120.118.224.101/Material/100/N4T/EE3Y/954151/CH1.pdf>

[http://www.physics.usyd.edu.au/teach\\_res/em/magetism\\_3.doc](http://www.physics.usyd.edu.au/teach_res/em/magetism_3.doc)  
<https://www.staff.ncl.ac.uk/j.p.goss/Teaching/EEE1001PHY1002/Mag3.pdf>  
<http://www.scu.edu.tw/physics/science-scu/M301/data/hysteresis.doc>  
<http://dxwl.hubu.edu.cn/JA/07-9.ppt>  
[http://services.eng.uts.edu.au/cempe/subjects\\_JGZ/eet/eet\\_ch4.pdf](http://services.eng.uts.edu.au/cempe/subjects_JGZ/eet/eet_ch4.pdf)  
<https://ece.uwaterloo.ca/~mte320/Files/2-Magnetic%20Circuits>  
<http://www.ee.nthu.edu.tw/cmliaw/magnetic-projection-1.pdf>  
[https://eportal.stust.edu.tw/eshare/EshareFile/2014\\_12/2014\\_12\\_7868a804.doc](https://eportal.stust.edu.tw/eshare/EshareFile/2014_12/2014_12_7868a804.doc)  
<http://documents.routledge-interactive.s3.amazonaws.com/9780415662857/chapter7.docx>  
[http://ocw.metu.edu.tr/pluginfile.php/3943/mod\\_resource/content/0/Magnetic%20Circuits.pdf](http://ocw.metu.edu.tr/pluginfile.php/3943/mod_resource/content/0/Magnetic%20Circuits.pdf)  
<https://classes.soe.ucsc.edu/ee101/Winter11/Lectures/Lecture%2022.pdf>  
<http://w3.phmhs.phc.edu.tw:81/hyj/history/04626-06.pdf>  
<http://el.fotech.edu.tw/localuser/a0230/web1/em/chap2.ppt>