

[http://www.nptel.ac.in/courses/IIT-MADRAS/Electrical\\_Machines\\_II/pdf/2\\_2.pdf](http://www.nptel.ac.in/courses/IIT-MADRAS/Electrical_Machines_II/pdf/2_2.pdf)  
<http://w3.phmhs.phc.edu.tw:81/hyj/history/04627-12.pdf>  
<http://services.eng.uts.edu.au/pmcl/pct/Downloads/Lecture03.pdf>  
[http://dme.nkmu.edu.tw/main.php?mod=adv\\_efile&func=do\\_get\\_document&efile\\_info\\_id=274&site\\_id=59](http://dme.nkmu.edu.tw/main.php?mod=adv_efile&func=do_get_document&efile_info_id=274&site_id=59)  
<http://www.egr.unlv.edu/~eebag/TRANSFORMERS.pdf>  
[http://www.ime.pw.edu.pl/zme/dyd/mater/ang\\_wyk/transformers.pdf](http://www.ime.pw.edu.pl/zme/dyd/mater/ang_wyk/transformers.pdf)  
[http://www.nptel.ac.in/courses/IIT-MADRAS/Electrical\\_Machines\\_II/pdf/1\\_5.pdf](http://www.nptel.ac.in/courses/IIT-MADRAS/Electrical_Machines_II/pdf/1_5.pdf)  
<http://textofvideo.nptel.iitm.ac.in/108105017/lec4.pdf>  
[http://dme.nkmu.edu.tw/main.php?mod=adv\\_efile&func=do\\_get\\_document&efile\\_info\\_id=354&site\\_id=59](http://dme.nkmu.edu.tw/main.php?mod=adv_efile&func=do_get_document&efile_info_id=354&site_id=59)  
[http://personnel.sju.edu.tw/%E6%94%B9%E5%96%84%E5%B8%AB%E8%B3%87%E7%A0%94%E7%A9%B6%E6%88%90%E6%9E%9C/98%E5%B9%B4%E5%BA%A6/%E8%91%97%E4%BD%9C/78/%E7%AC%AC%E4%B8%80%E7%AB%A0\\_%E8%AE%8A%E5%A3%93%E5%99%A8%E5%AF%A6%E9%A9%9796314.doc](http://personnel.sju.edu.tw/%E6%94%B9%E5%96%84%E5%B8%AB%E8%B3%87%E7%A0%94%E7%A9%B6%E6%88%90%E6%9E%9C/98%E5%B9%B4%E5%BA%A6/%E8%91%97%E4%BD%9C/78/%E7%AC%AC%E4%B8%80%E7%AB%A0_%E8%AE%8A%E5%A3%93%E5%99%A8%E5%AF%A6%E9%A9%9796314.doc)  
[https://www.google.com.tw/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&uact=8&ved=0CCwQFjACahUKEwiBk9irk-vGAhVkf6YKHaBhBDg&url=http%3A%2F%2Fflab.rac.ncut.edu.tw%2FE110%2F%3Fdl\\_name%3D2.\\_\\_.ppt&ei=7qqtVYHkH-SumAWgw5HAAw&usg=AFQjCNFwEk2IT\\_DoEH4RY-JDmlnmyaFW9Q](https://www.google.com.tw/url?sa=t&rct=j&q=&esrc=s&source=web&cd=3&cad=rja&uact=8&ved=0CCwQFjACahUKEwiBk9irk-vGAhVkf6YKHaBhBDg&url=http%3A%2F%2Fflab.rac.ncut.edu.tw%2FE110%2F%3Fdl_name%3D2.__.ppt&ei=7qqtVYHkH-SumAWgw5HAAw&usg=AFQjCNFwEk2IT_DoEH4RY-JDmlnmyaFW9Q)  
<http://web.nuu.edu.tw/~marilyn/meilingweb/power%20distribution/Lecture%2005.pdf>  
<http://120.118.224.101/Material/98/4T/EE3Y/45854/Power%20SystemCH03.ppt>  
[el.fotech.edu.tw/localuser/a0230/web1/em/chap4.ppt](http://el.fotech.edu.tw/localuser/a0230/web1/em/chap4.ppt)  
[http://ece.citadel.edu/barsanti/elec316/LI0\\_SynchGen\\_2.pptx](http://ece.citadel.edu/barsanti/elec316/LI0_SynchGen_2.pptx)  
<http://120.118.224.101/Material/100/N4T/EE3Y/954151/CH6.pdf>