

Links that refer to the international papers

http://scholar.google.com/scholar?start=0&q=author:%22Sangfors,+B.%22&hl=sv&as_sdt=0

Some Purdue papers can be downloaded from:

[http://docs.lib.purdue.edu/do/search/?q=sangfors&fq=virtual ancestor link%3Ahttp%3A%2F%2Fdocs.lib.purdue.edu%2F](http://docs.lib.purdue.edu/do/search/?q=sangfors&fq=virtual+ancestor+link%3Ahttp%3A%2F%2Fdocs.lib.purdue.edu%2F)

Screw Compressors

<http://www.staff.city.ac.uk/~ra601/london2007m.pdf>

<http://www.staff.city.ac.uk/~ra601/TMT08-126.pdf>

<http://www.conforg.fr/internoise2000/cdrom/data/articles/000387.pdf>

<http://www.staff.city.ac.uk/~ra601/ashrae1.pdf>

<http://escholarship.org/uc/item/7fj942k5#page-3>

<http://www.deepdyve.com/lp/hindawi-publishing-corporation/numerical-simulation-and-performance-analysis-of-twin-screw-air-00XuduD8hi>

<http://www.cngspw.com/Download/ThesisPDF/%D1%B9%CB%F5%BB%FA%BC%BC%CA%F5/010601.pdf>

<http://www.cngspw.com/Doc/WebNote/201103/Y2011M03D14H16m31s38/u87BAu6746u538Bu7F29u673Au58F3u4F53u7684u8BBEu8BA1u4F18u5316.pdf>

<http://www.goodearthmechanics.com/pdfs/Steam%20Compression%20with%20Inner%20Evap%20Spray%20Cooling.pdf>

<http://dspace.nitrkl.ac.in/dspace/bitstream/2080/204/1/sesh2.pdf>

<https://www.researchgate.net/publication/328846872> The workflow of rotor machine development design phases steps and tools of the development process

<http://ethesis.nitrkl.ac.in/110/1/seshiah.pdf>

[http://ethesis.nitrkl.ac.in/4334/1/CFD studies on flow through screw compressor.pdf](http://ethesis.nitrkl.ac.in/4334/1/CFD+studies+on+flow+through+screw+compressor.pdf)

http://www.koreascience.or.kr/search/articlepdf_ocean.jsp?url=http://ocean.kisti.re.kr/download/volume/kfma1/OCGKEU/2011/v4n2/OCGKEU_2011_v4n2_271.pdf

http://acumen.lib.ua.edu/content/u0015/0000001/0000816/u0015_0000001_0000816.pdf

<http://cfc.kscia.or.kr/wwwboard/admin/wwwboard/attach/1087362547/31.pdf>

<http://downloads.hindawi.com/journals/ijrm/2001/132087.pdf>

http://www.compressor.cn/Tech/UpFiles_Tech/200805/2008052216440626.pdf

<http://portal.acm.org/citation.cfm?id=1721991>

<http://portal.acm.org/citation.cfm?id=1357381>

http://books.google.se/books?id=uVXaVHx4-xYC&pg=PA110&lpg=PA110&dq=sangfors+screw&source=bl&ots=JDRNAHUXDN&sig=0zMmDHBEz-IadUbn-CuUk5oldXA&hl=sv&ei=4DVKTN2SFd-fOPvQtZUD&sa=X&oi=book_result&ct=result&resnum=1&ved=0CBgQ6AEwADgK#v=onepage&q=sangfors%20screw&f=false

http://books.google.se/books?id=uVXaVHx4-xYC&pg=PA110&lpg=PA110&dq=s%20C3%A5ngfors&source=bl&ots=JDPFtLZXAR&sig=PS-texOfB1-amcje3_gYhI3Iqo&hl=sv&ei=LviUSuiVHdLJ-QbAhhHvDQ&sa=X&oi=book_result&ct=result&resnum=5#v=onepage&q=&f=false

http://books.google.se/books?id=uVXaVHx4-xYC&pg=PA110&lpg=PA110&dq=sangfors&source=bl&ots=JDSKyIWOvS&sig=4vCM1RZPTdhrUpH42r1Zmil-WE&hl=sv&ei=VySyTK_LCtCSOo3enYUG&sa=X&oi=book_result&ct=result&resnum=5&ved=0CCwQ6AEwBDj8Ag#v=onepage&q=sangfors&f=false

http://books.google.se/books?id=uVXaVHx4-xYC&pg=PA13&lpg=PA13&dq=s%20C3%A5ngfors&source=bl&ots=JEMHwMTVzR&sig=GXErHYE9Fm4YLxvjSxho2B-eewI&hl=sv&ei=2zzkTuaiOqLP4QSC8fCIBO&sa=X&oi=book_result&ct=result&resnum=1&ved=0CBwQ6AEwADh4#v=onepage&q=&f=false

<http://pie.sagepub.com/content/225/2/127.abstract>

<http://www.sciencedirect.com/science/article/pii/S0140700796000382>

<http://www.sciencedirect.com/science/article/pii/014070079190031B>

<http://www.sciencedirect.com/science/article/pii/014070079500008Y>

<http://www.compressoronline.cn/Article/ShowArticle.asp?ArticleID=80>

<http://www.cnki.com.cn/Article/CJFDTOTAL-YSJJ198501003.htm>

<http://www.cnki.com.cn/Article/CJFDTOTAL-QCPJ198609021.htm>

<http://www.cnki.com.cn/Article/CJFDTotal-JZJX200503031.htm>

<http://wenku.baidu.com/view/cfaf83dba58da0116c174984.html>

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http://d.wanfangdata.com.cn/Periodical_vsjjs200106001.aspx

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<http://www.88mt.com/index.php/ht/view/id-10659>

<http://www.docstoc.com/documents/technology/most-recent>

http://open.oriprobe.com/articles/3167333/Study_of_Oil_Injected_Screw_Compressors_and_Its_Ap.htm

http://3me.tudelft.nl/fileadmin/Faculteit/3mE/Over_de_faculteit/Afdelingen/Process_and_Energy_PE/Engineering_ThermoDynamics/Publications/2004/doc/Zamfirescu.pdf

<http://dspace.nitrkl.ac.in:8080/dspace/bitstream/2080/715/1/643247%5B1%5D.v2.pdf>

<http://dspace.nitrkl.ac.in:8080/dspace/bitstream/2080/25/4/correctedsesh1.pdf>

http://society.kisti.re.kr/sv/SV_svpsbs03VR.do?method=detail&cn2=DHGGDU_2002_v26n2_184

http://preksci.kisti.re.kr/sch/psc_7300.jsp?art_seq=DHGGDU_2002_v26n2_184&iss_seq=DHGGDU_2002_v26n2&ref_seq=DHGGDU_2002_v26n2_184_008

http://ksci.kisti.re.kr/search/article/articleView.ksci?articleBean.artSeq=DHGGDU_2002_v26n2_184

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<http://www.chinese-names.net/card/S%C3%A5ngfors/%E6%9D%BE%E7%A6%8F%E4%BB%80>

Heat Exchangers

<https://www.asme.org/wwwasmeorg/media/ResourceFiles/AboutASME/Who%20We%20Are/Engineering%20History/Landmarks/185-Ljungstrom-Air-Preheater.pdf>

<http://www.freepatentsonline.com/EP0616674.html>

<http://www.freepatentsonline.com/5482108.html>

<http://ip.com/patent/US5482108>

http://www.nyteknik.se/nyheter/innovation/forskning_utveckling/article242776.ece

<http://www.sumobrain.com/patents/wipo/Method-regenerative-heat-exchange/WO1993012386.html>

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<http://www.ipexl.com/ipexlPatentSearch.jsp?l=en&q=s%C3%A5ngfors&x=37&y=19>

http://ng3.economie.fgov.be/NI/octrooien/brevetdetail_nl.asp?nrm=10616674

http://www.inderscience.com/search/index.php?action=record&rec_id=31522&prevQuery=&ps=10&m=or

<http://www.nciku.cn/search/en/detail/S%C3%A5ngfors/1980359>