

## Referências Bibliográficas

- [BEA] **Bea weblogic.** <http://bea.com/framework.jsp?CNT=index.htm&FP=/content/products/server>. 1.1.6
- [BES] **Borland enterprise server.** <http://www.borland.com/bes/appserver>. 1.1.6
- [Bekman03] **BEKMAN, S.; CHOLET, E.. Practical Mod\_PERL.** O'Reilly & Associates, Inc., Sebastopol, CA, USA, 2003. 3.5
- [GOF] **GAMMA, E.; HELM, R.; JOHNSON, R. ; VLISSIDES, J.. Design patterns: elements of reusable object-oriented software.** Addison-Wesley Professional, 1995. 4.2, 4.2
- [Geronimo] **Geronimo application server by apache software foundation.** <http://geronimo.apache.org>. 1.1.6
- [IA-32] **INTEL. Ia-32 intel architecture software developer's manual vols 1-4, June 2006.** 5.1.1
- [Ierusalimschy03] **IERUSALIMSCHY, R.. Programming in Lua.** Lua.org, 2003. 1.1.5, 3.1, 3.2.1
- [Ierusalimschy06] **IERUSALIMSCHY, R.. Programming in Lua (Second Edition).** Lua.org, 2006. 1.1.2, 3.1
- [Itanium] **INTEL. Intel itanium architecture software developer's manual vols 1-4, January 2006.** 5.1.1
- [JBoss] **Jboss application server.** <http://www.jboss.org/products/jbossas>. 1.1.6
- [JOnAS] **Jonas by objectweb consortium (java open application server).** <http://jonas.objectweb.org>. 1.1.6
- [JRun] **Jrun by macromedia.** <http://www.macromedia.com/software/jrun/>. 1.1.6

- [KeaheyDF04] KEAHEY, K.; DOERING, K. ; FOSTER, I.. **From sandbox to playground: Dynamic virtual environments in the grid**. In: Buyya, R., editor, 5TH INTERNATIONAL WORKSHOP ON GRID COMPUTING (GRID 2004), 8 NOVEMBER 2004, PITTSBURGH, PA, USA, PROCEEDINGS, p. 34–42. IEEE Computer Society, 2004. 2.1
- [Killelea98] KILLELEA, P.. **Web performance tuning**. O'Reilly & Associates, Inc., Sebastopol, CA, USA, 1998. 3.2, 8.1
- [Lea99] LEA, D.. **Concurrent Programming in Java. Second Edition: Design Principles and Patterns**. Addison-Wesley Longman Publishing Co., Inc., Boston, MA, USA, 1999. 1.1.5
- [McGraw96] MCGRAW, G.; FELTEN, E.. **Java security: hostile applets, holes&antidotes**. John Wiley & Sons, Inc., New York, NY, USA, 1996. 1.1.7
- [Midgley01] MIDGLEY, J. T. J.. **The linux http benchmarking howto**, July 2001. <http://www.xenoclast.org/doc/benchmark/HTTP-benchmarking-HOWTO/>. 3.5
- [Monitors] HOARE, C.. **Monitors: an operating system structuring concept**. Commun. ACM, 17(10):549–557, October 1974. 1.1.5
- [NPTL] DREPPER, U.; MOLNAR, I.. **The native posix thread library for linux**. Technical report, Technical report, February 2005. 7.4
- [Niederauer04] NIEDERAUER, J.. **PHP para quem conhece PHP**. Novatec, São Paulo, SP, Brasil, 2004. 2
- [OracleAS] **Oracle application server**. <http://www.oracle.com/appserver>. 1.1.6
- [Oram02] BOVET, D.; CESATI, M.. **Understanding the Linux Kernel, Second Edition**. O'Reilly & Associates, Inc., Sebastopol, CA, USA, 2002. 6.2.1
- [OrionAS] **Orion application server by ironflare**. <http://www.orionserver.com>. 1.1.6
- [POA98] PYARALI, I.; SCHMIDT, D.. **An overview of the corba portable object adapter**. StandardView, 6(1):30–43, 1998. 2.3
- [Pramati] **Pramati server**. <http://www.pramati.com>. 1.1.6

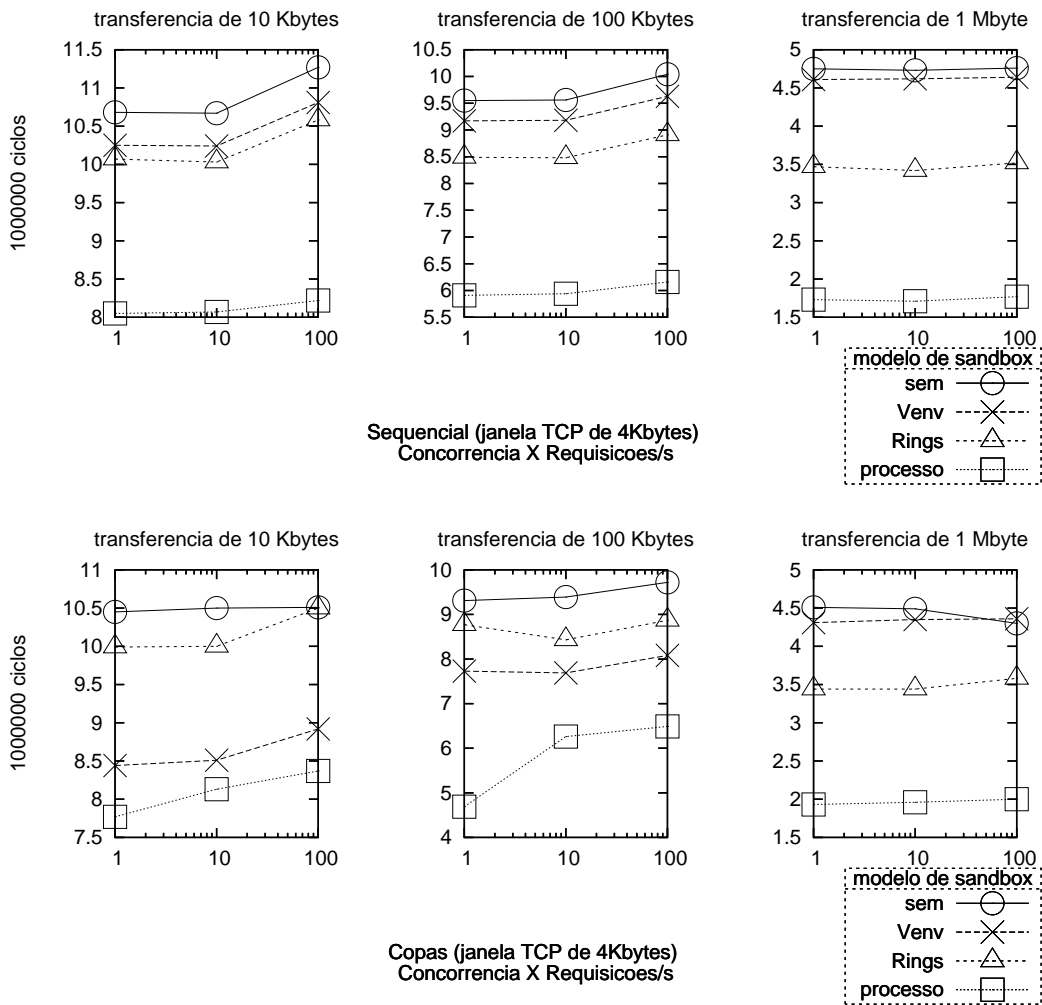
- [SunAS] Sun java system application server. [http://www.sun.com/software/products/appsrvr/home\\_appsrvr.xml](http://www.sun.com/software/products/appsrvr/home_appsrvr.xml). 1.1.6
- [WebSphere] Websphere application server by ibm. <http://www-306.ibm.com/software/webservers/appserv/was/features>. 1.1.6
- [WebObjects] Webobjects application server by apple computer. <http://www.apple.com/webobjects>. 1.1.6
- [WebServicesHandbook] WAHLI, U.; KJAER, T.; ROBERTSON, B.; SATOH, F.; SCHNEIDER, F.; SZCZEPONIK, W. ; WHYLE, C.. **WebSphere Version 6 Web Services Handbook Development and Deployment**. IBM, 2005. 2.3
- [aas-understanding] AAS, J.. **Understanding the linux 2.6.8.1 cpu scheduler**. 7.4
- [ab] **Apachebench's man page**. <http://www.hmug.org/man/8/ab.php>. 3.5
- [adya02cooperative] ADYA, A.; HOWELL, J.; THEIMER, M.; BOLOSKY, W. ; DOUCEUR, J.. **Cooperative task management without manual stack management**, 2002. 1.1.4
- [copas] **Copas - coroutine oriented portable asynchronous services for lua**. <http://www.keplerproject.org/copas>. 3.2.2
- [cygwin] **Cygwin**. <http://www.cygwin.com/>. 4.4
- [elsevier] URURAHY, C.; RODRIGUEZ, N. ; IERUSALIMSCHY, R.. **ALua: Flexibility for parallel programming**. *Computer Languages*, 28(2):155–180, 2002. 3.2.1
- [goldberg96secure] GOLDBERG, I.; WAGNER, D.; THOMAS, R. ; BREWER, E.. **A secure environment for untrusted helper applications**. In: **PROCEEDINGS OF THE 6TH USENIX SECURITY SYMPOSIUM**, San Jose, CA, USA, 1996. 2.1
- [hu97measuring] HU, J.; PYRALI, I. ; SCHMIDT, D.. **Measuring the impact of event dispatching and concurrency models on web server performance over high-speed networks**. In: **PROCEEDINGS OF THE 2 ND GLOBAL INTERNET CONFERENCE**, IEEE, 1997. 2.2, 8.1
- [hu99jaws] HU, J.; SCHMIDT, D.. **Jaws: A framework for high performance web servers**, 1999. J. Hu and D. C. Schmidt, **JAWS: A Framework for High Performance Web Servers** , in *Domain-Specific Application*

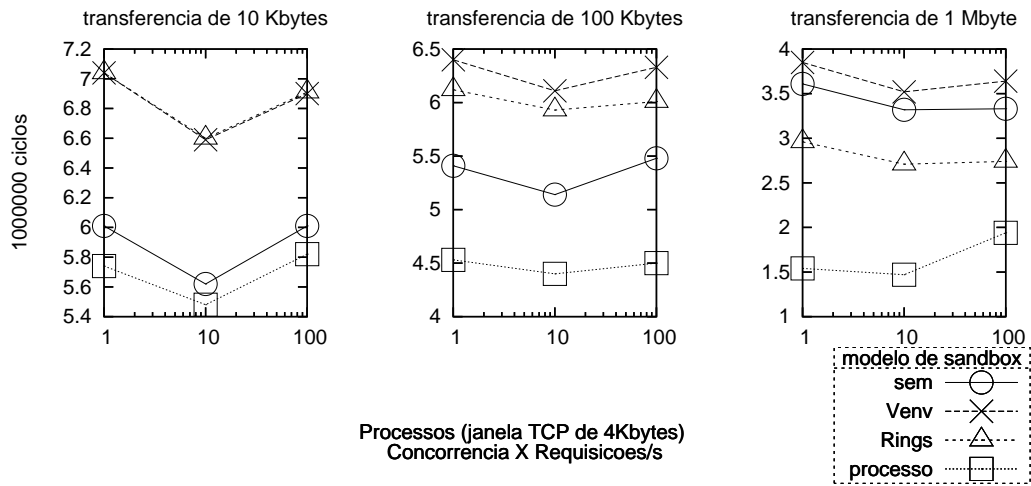
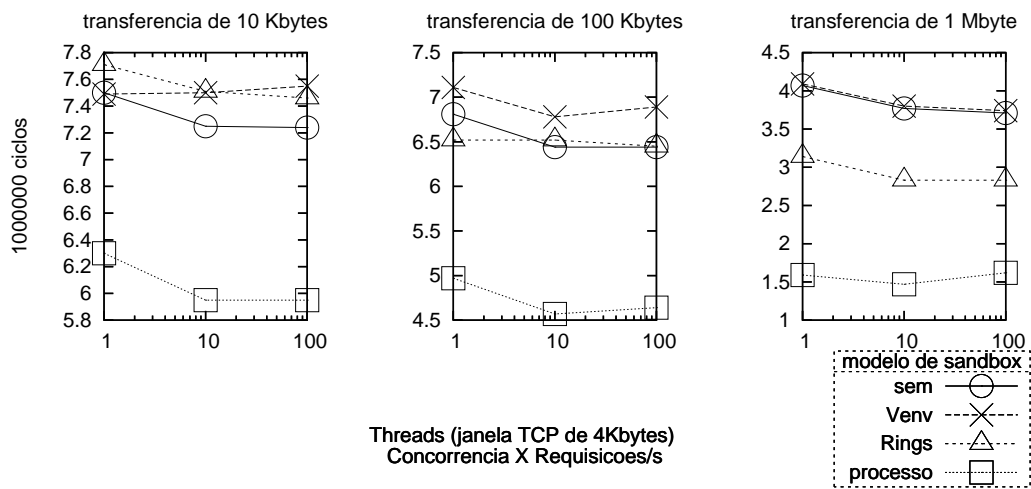
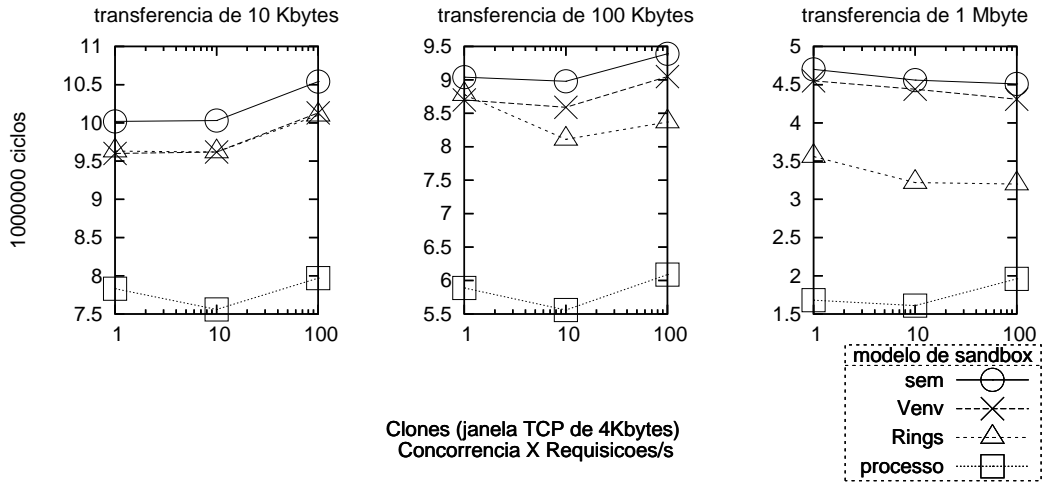
- Frameworks: Frameworks Experience by Industry (M. Fayad and R. Johnson, eds.), Wiley & Sons, 1999. 2.2, 2.4, 4, 8.1
- [jerusalimschy+05] IERUSALIMSCHY, R.; FIGUEIREDO, L. ; CELES, W.. **The implementation of lua 5.0**. Journal of Universal Computer Science, 11(7):1159–1176, 2005. 1.1.3
- [kepler] Kepler project. <http://www.keplerproject.org>. 3.2
- [linux26] SOLTYS, J.. **Linux Kernel 2.6 Documentation**. PhD thesis, Department of Computer Science, Comenius University, 2006. 7.4
- [luathread] Luathread. <http://www.cs.princeton.edu/~diego/professional/luathread>. 1
- [luasocket] Luasocket. <http://www.cs.princeton.edu/~diego/professional/luasocket/>. 3.4
- [mosberger98httpperf] MOSBERGER, D.; JIN, T.. **httpperf: A tool for measuring web server performance**. In: FIRST WORKSHOP ON INTERNET SERVER PERFORMANCE, p. 59—67. ACM, June 1998. 3.5
- [ntscheduler1] RUSSINOVICH, M.. **Inside the windows nt scheduler, part 1**. Window NT Magazine, July 1997. 2.2.1
- [ntscheduler2] RUSSINOVICH, M.. **Inside the windows nt scheduler, part 2**. Window NT Magazine, August 1997. 2.2.1
- [powell91sunos] POWELL, M.; KLEIMAN, S.; BARTON, S.; SHAH, D.; STEIN, D. ; WEEKS, M.. **SunOS multi-thread architecture**. In: PROCEEDINGS OF theWinter 1991 USENIX TECHNICAL CONFERENCE AND EXHIBITION, p. 65–80, Dallas, TX, USA, 1991. 1.1.3
- [ps01] PREVELAKIS, V.; SPINELLIS, D.. **Sandboxing applications**. In: USENIX 2001 TECHNICAL CONFERENCE PROCEEDINGS: FREENIX TRACK, Berkeley, CA, June 2001. USENIX Association. 2.1
- [revisitandoco-rotinas] MOURA, A.. **Revisitando co-rotinas**. PhD thesis, Department of Computer Science, PUC-Rio, September 2004. 1.1.5, 2.2, 3.2.2
- [rusling96linux] RUSLING, D.. **The linux kernel**, 1996. 6.2.1
- [ry96-4] IERUSALIMSCHY, R.; FIGUEIREDO, L. ; CELES, W.. **Lua - an extensible extension language**. Software: Practice and Experience, 26(6):635–652, 1996. 1, 3.1

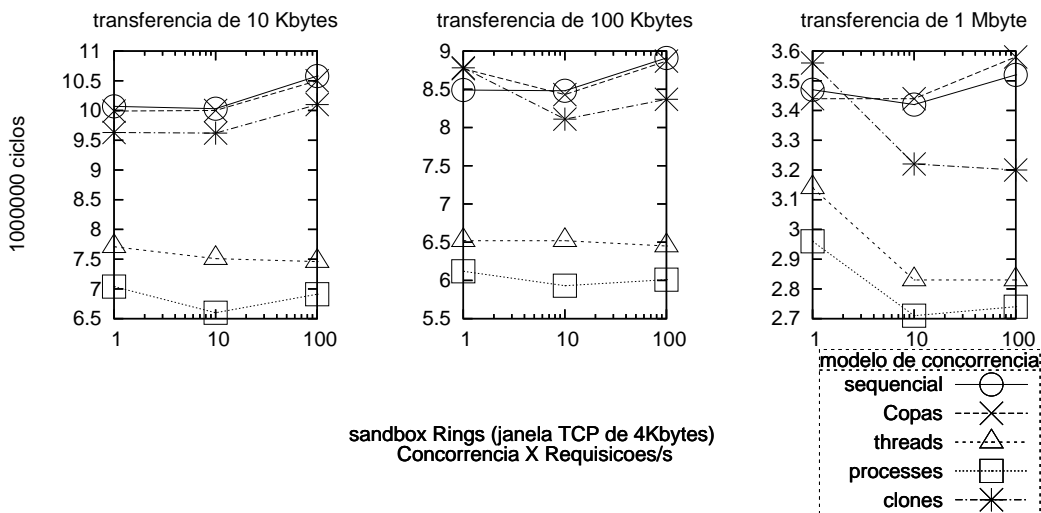
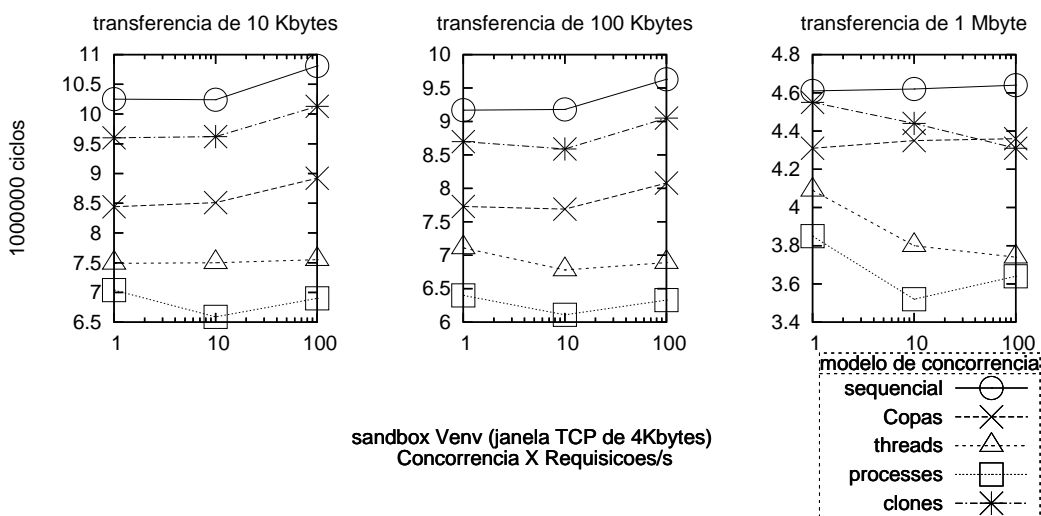
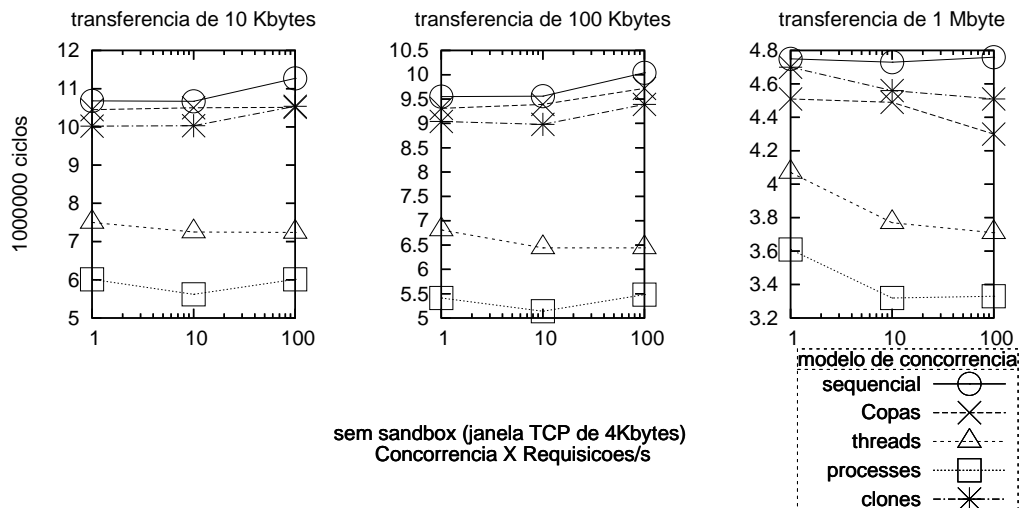
[wahbe93efficient] WAHBE, R.; LUCCO, S.; ANDERSON, T. ; GRAHAM, S..  
**Efficient software-based fault isolation.** ACM SIGOPS Operating  
Systems Review, 27(5):203–216, December 1993. 2.1

## A Testes com 40 registradores

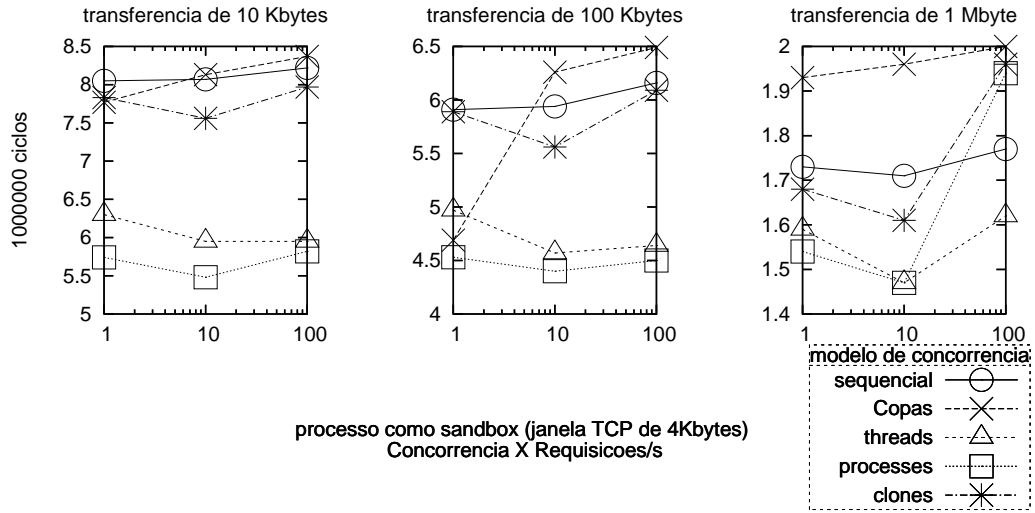
O interpretador lua foi compilado com 40 registradores e o sistema base (Linux-Celeron com janela TCP de 4 Kbytes) foi testado para um loop de 1000000 ciclos.





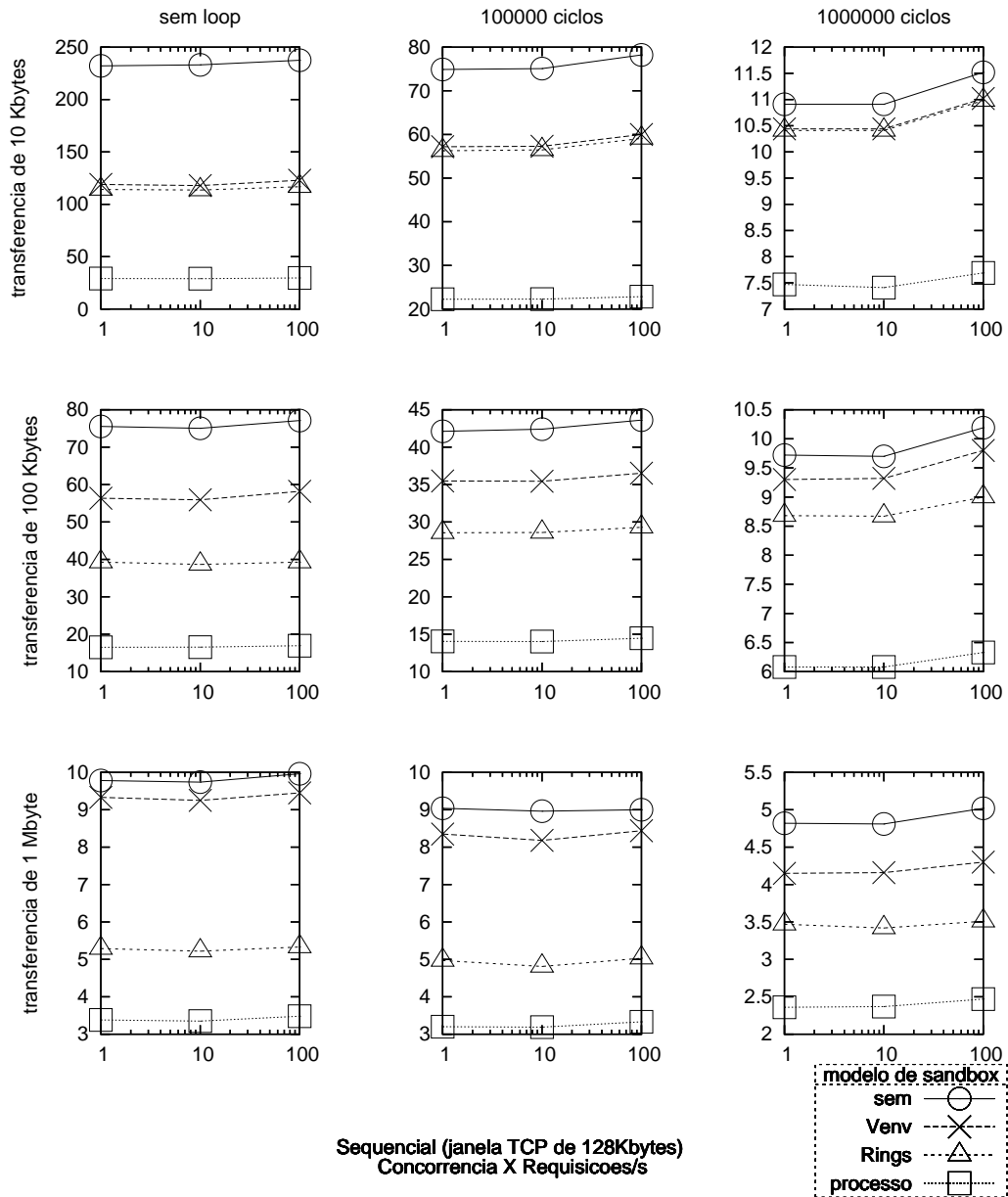


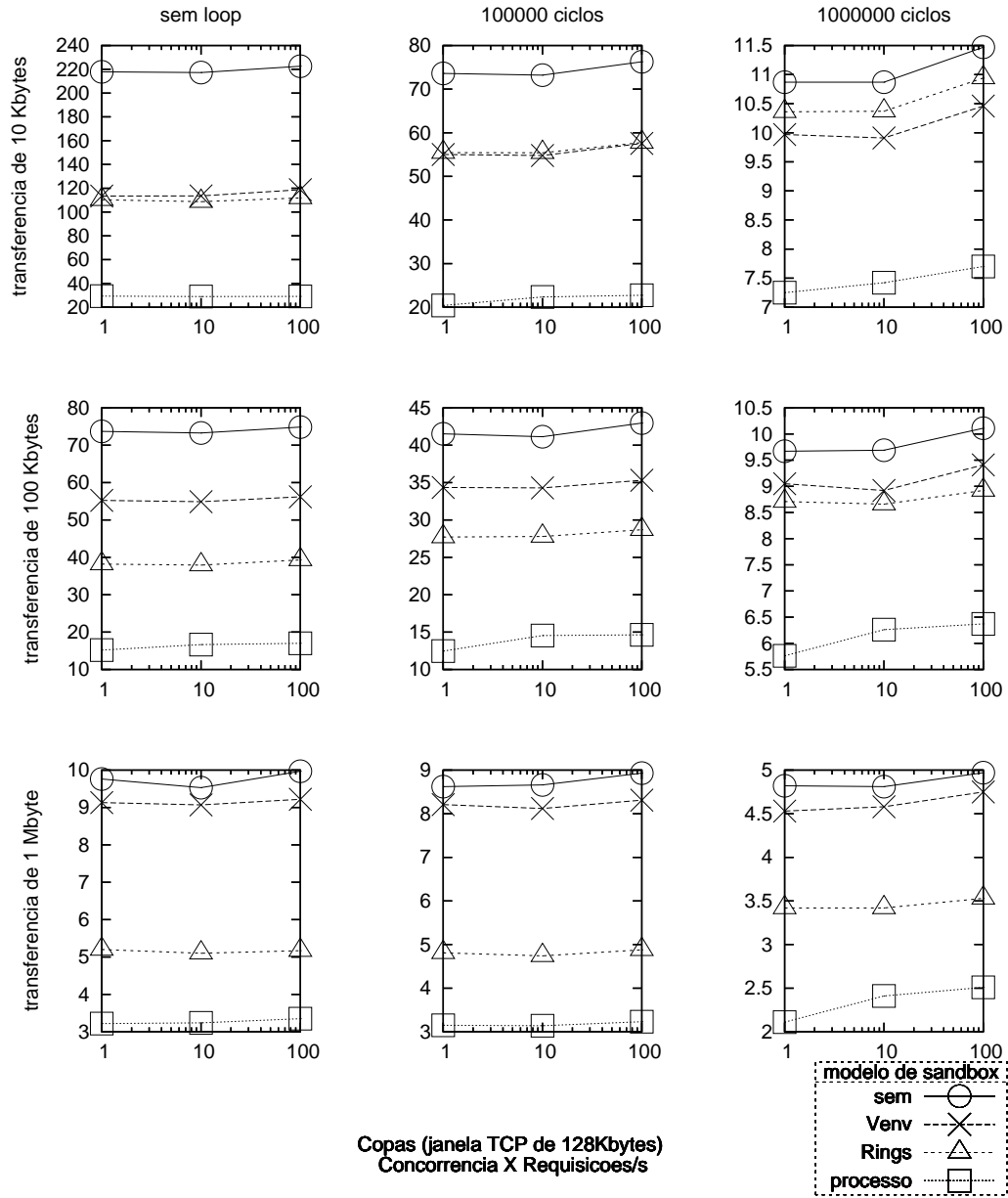


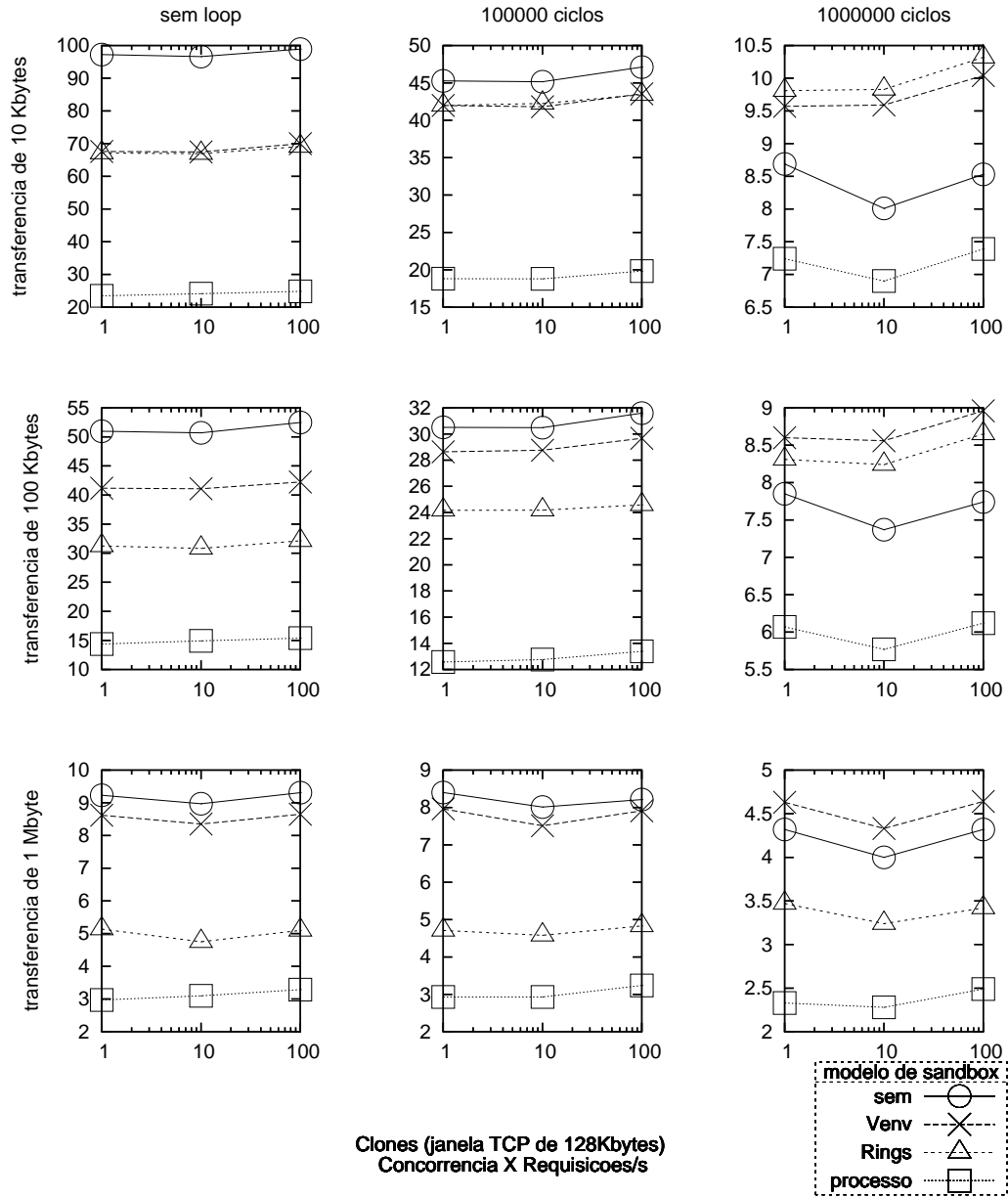


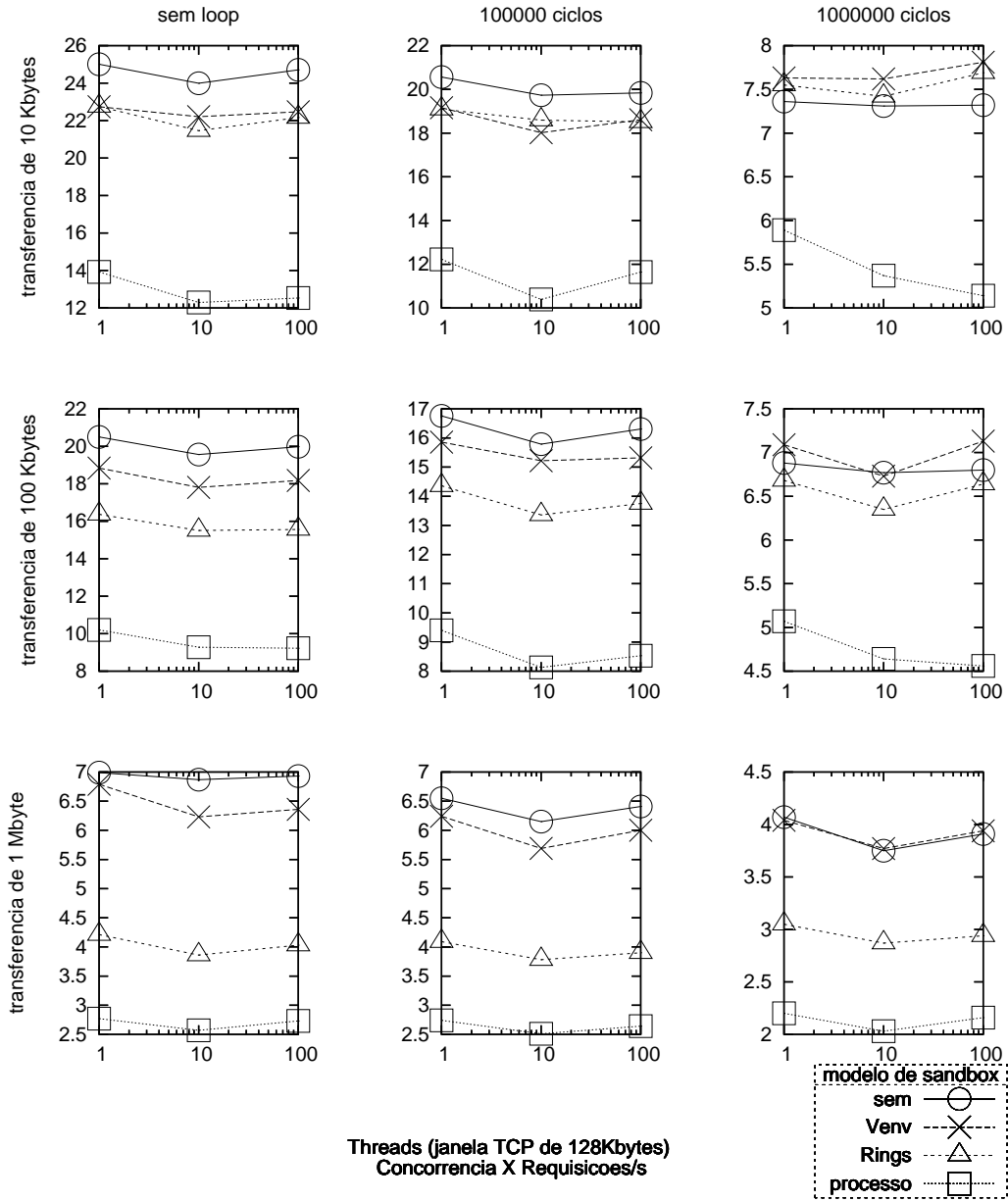
## B Resultados do Linux com janela grande

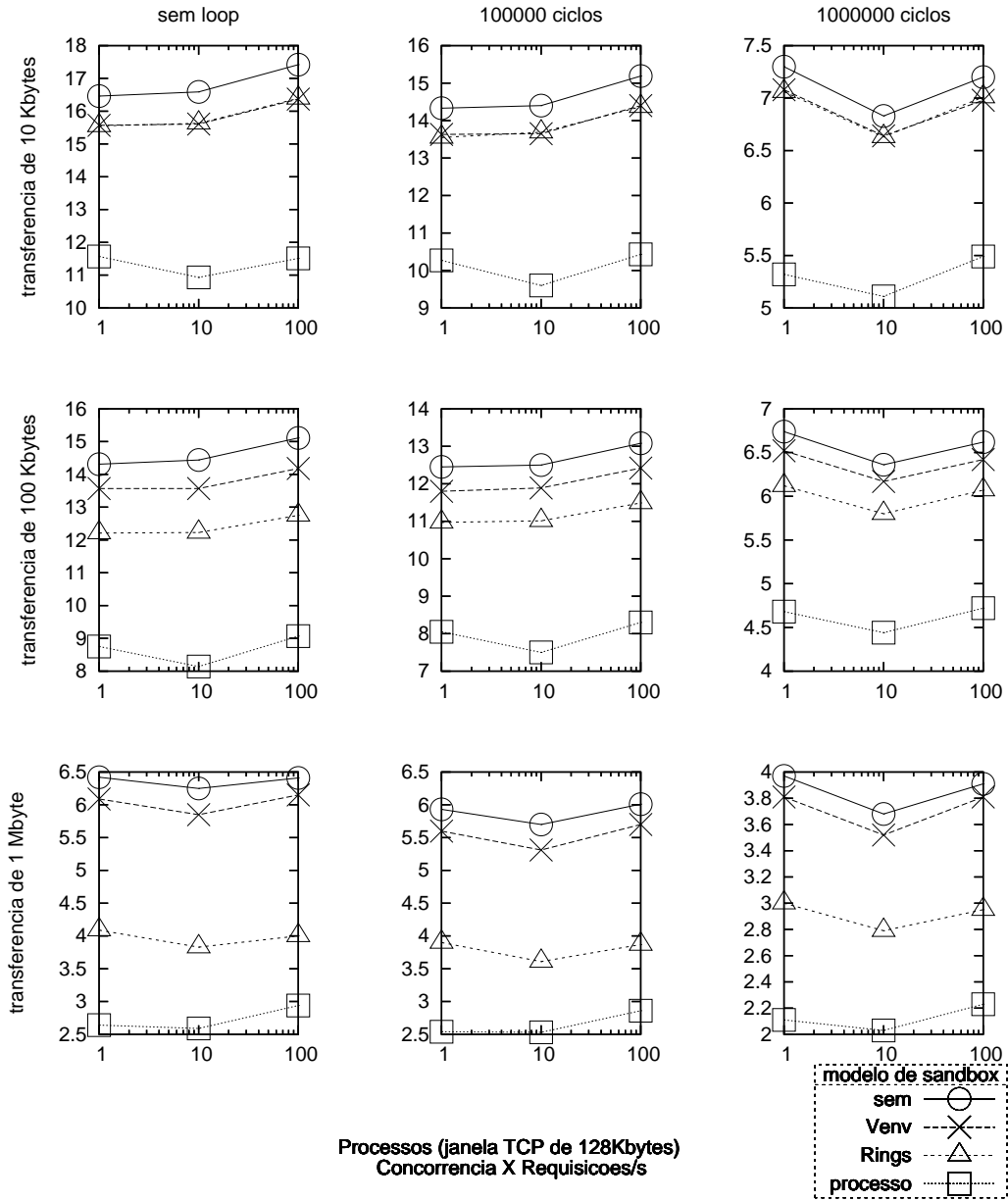
A janela TCP do sistema Linux-Celeron foi fixada em 128 Kbytes.

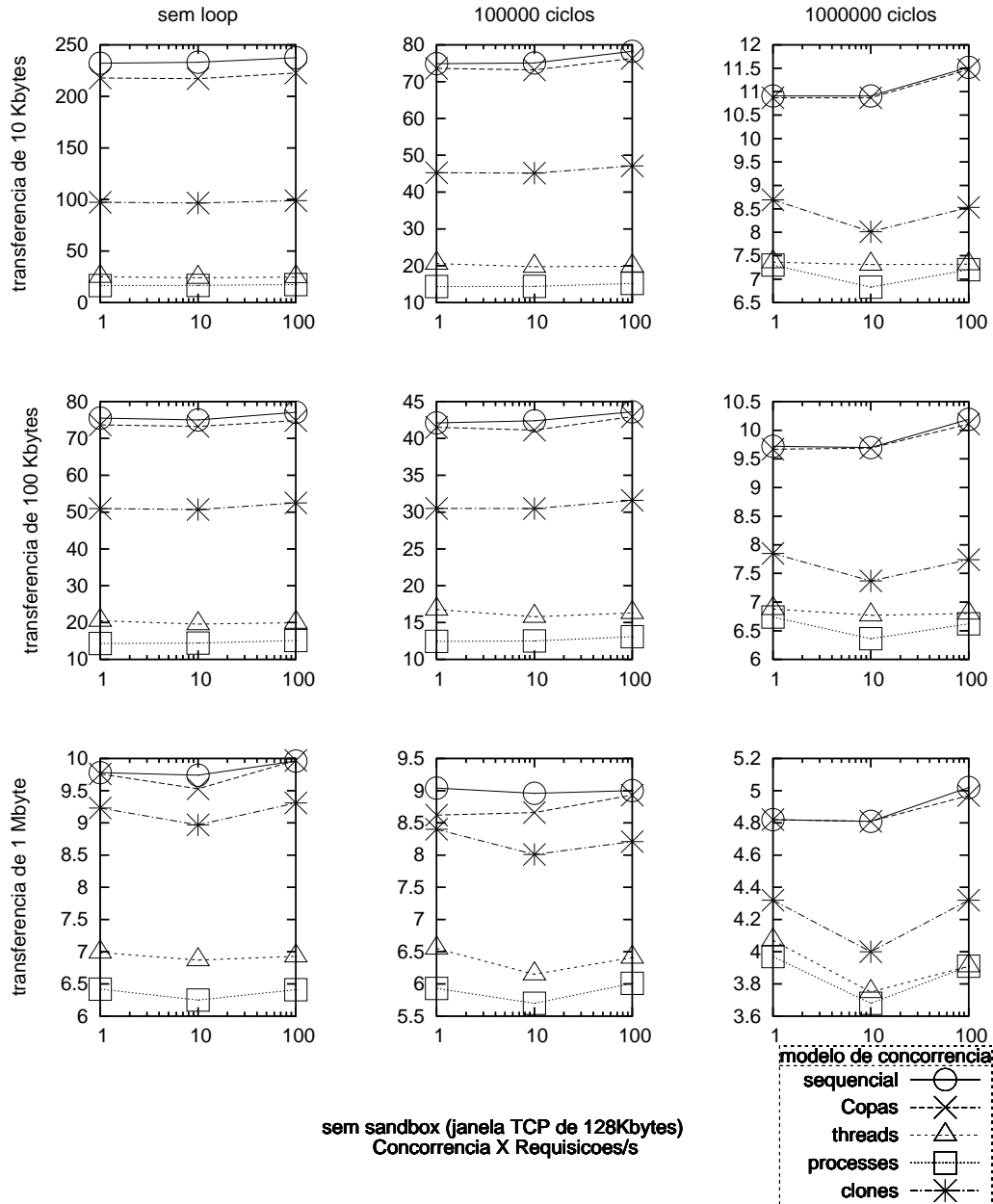






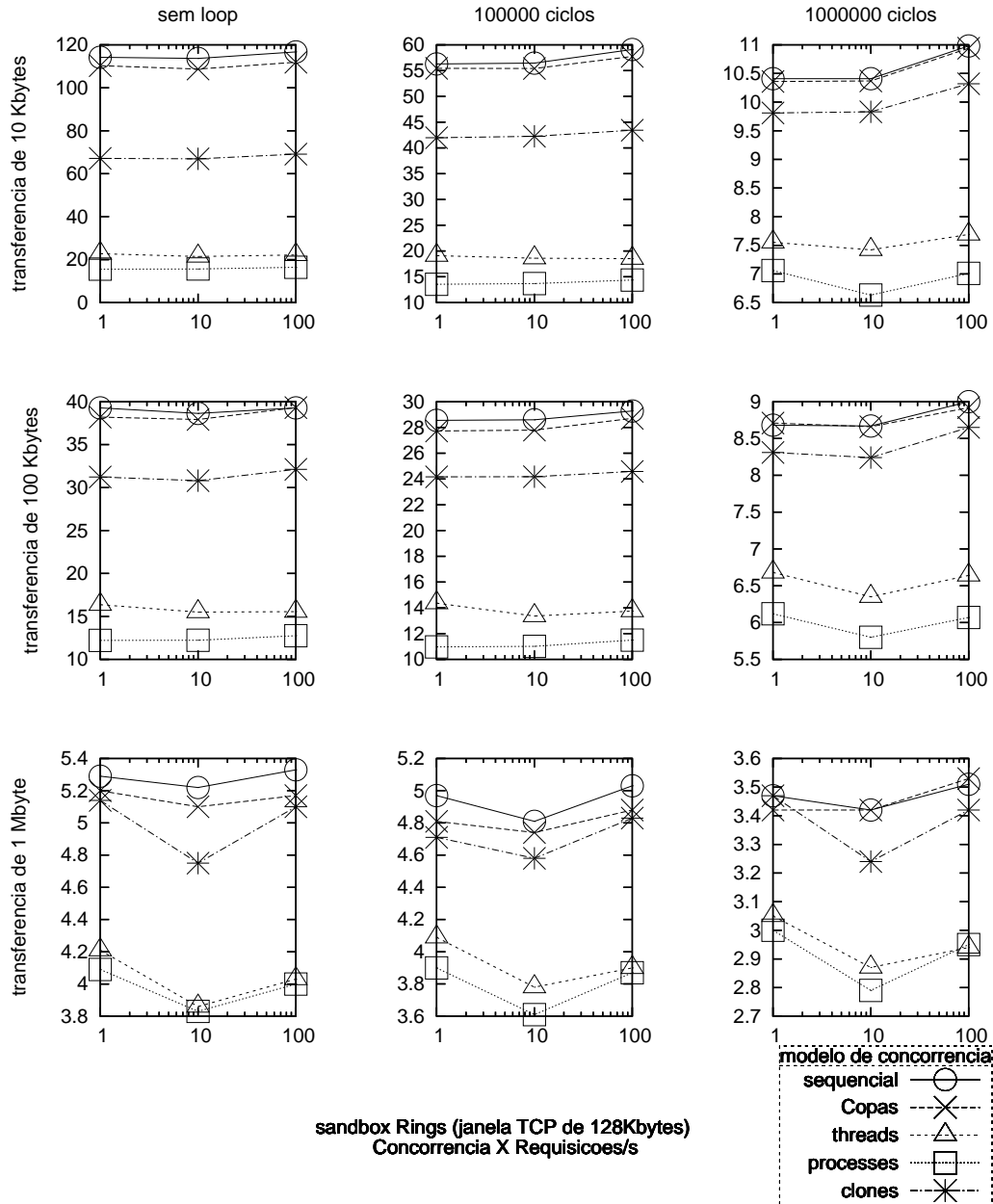


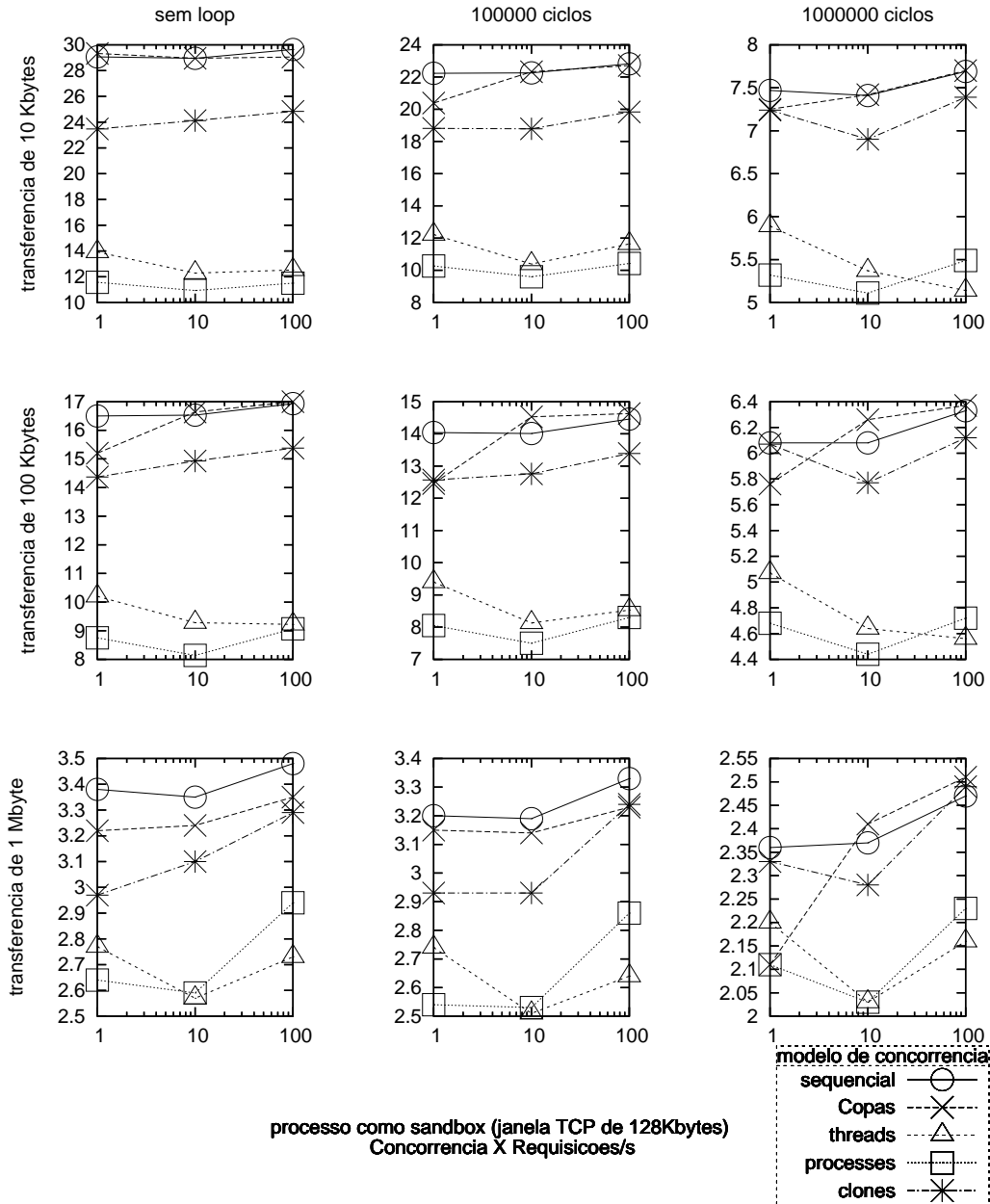








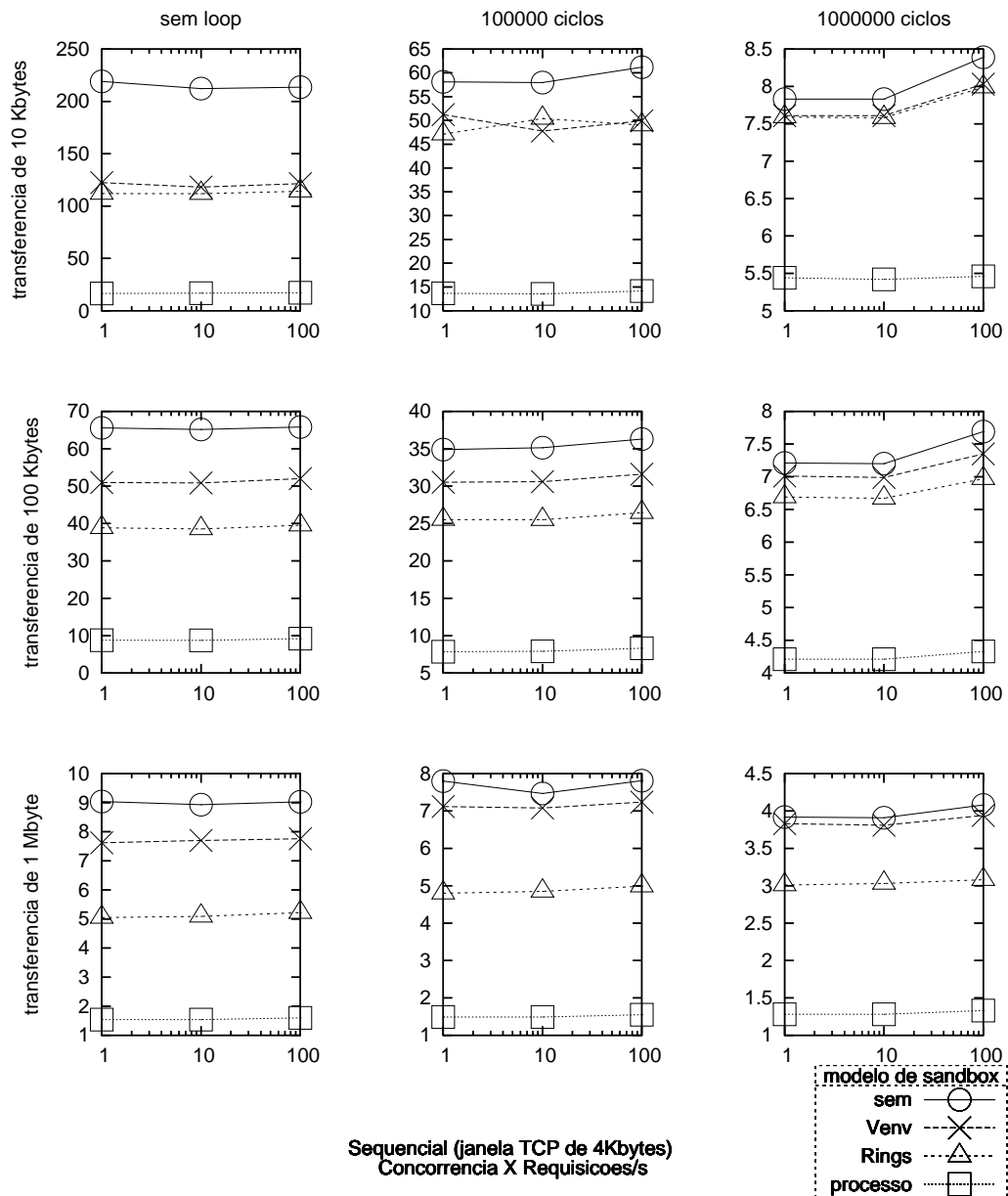


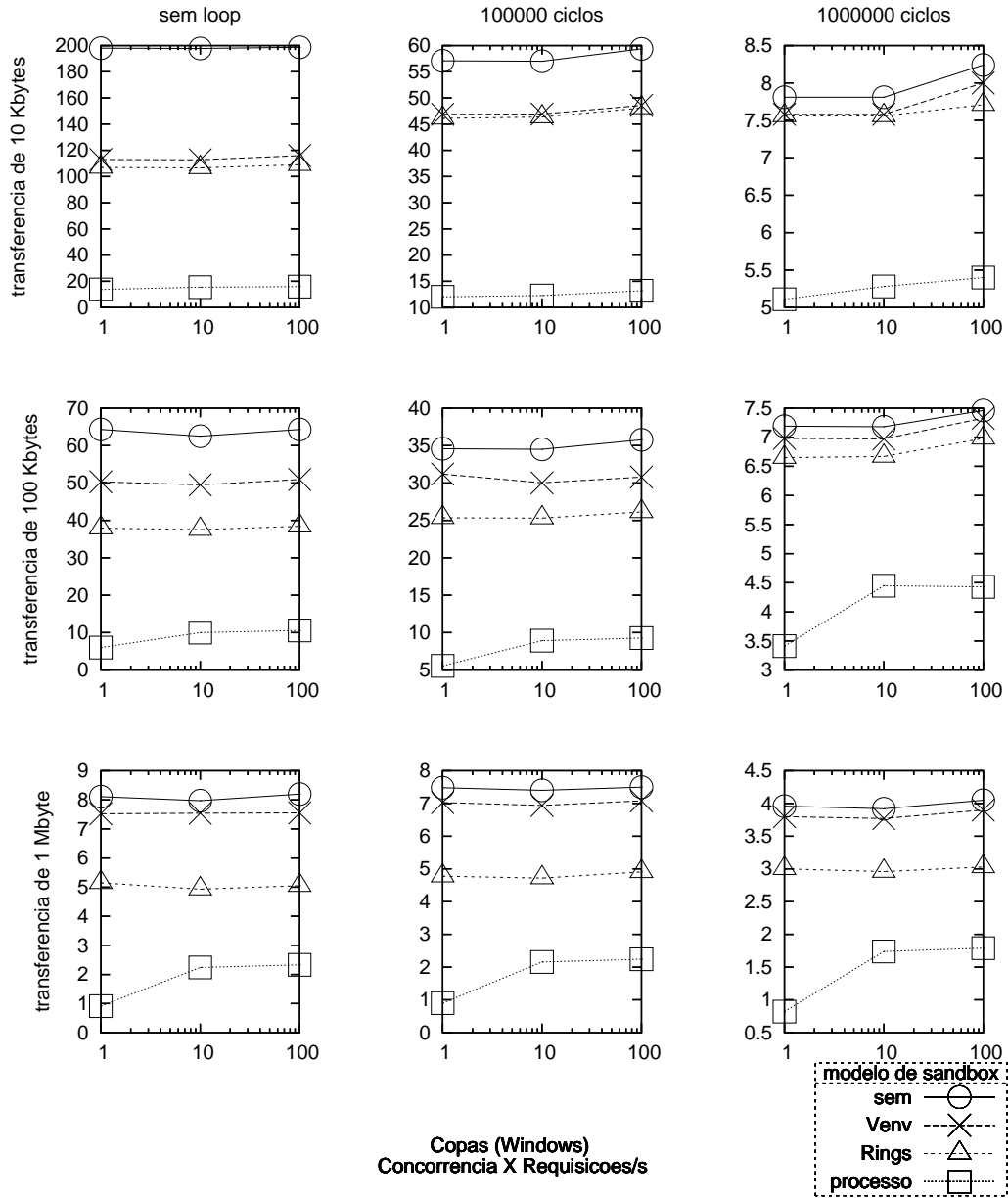


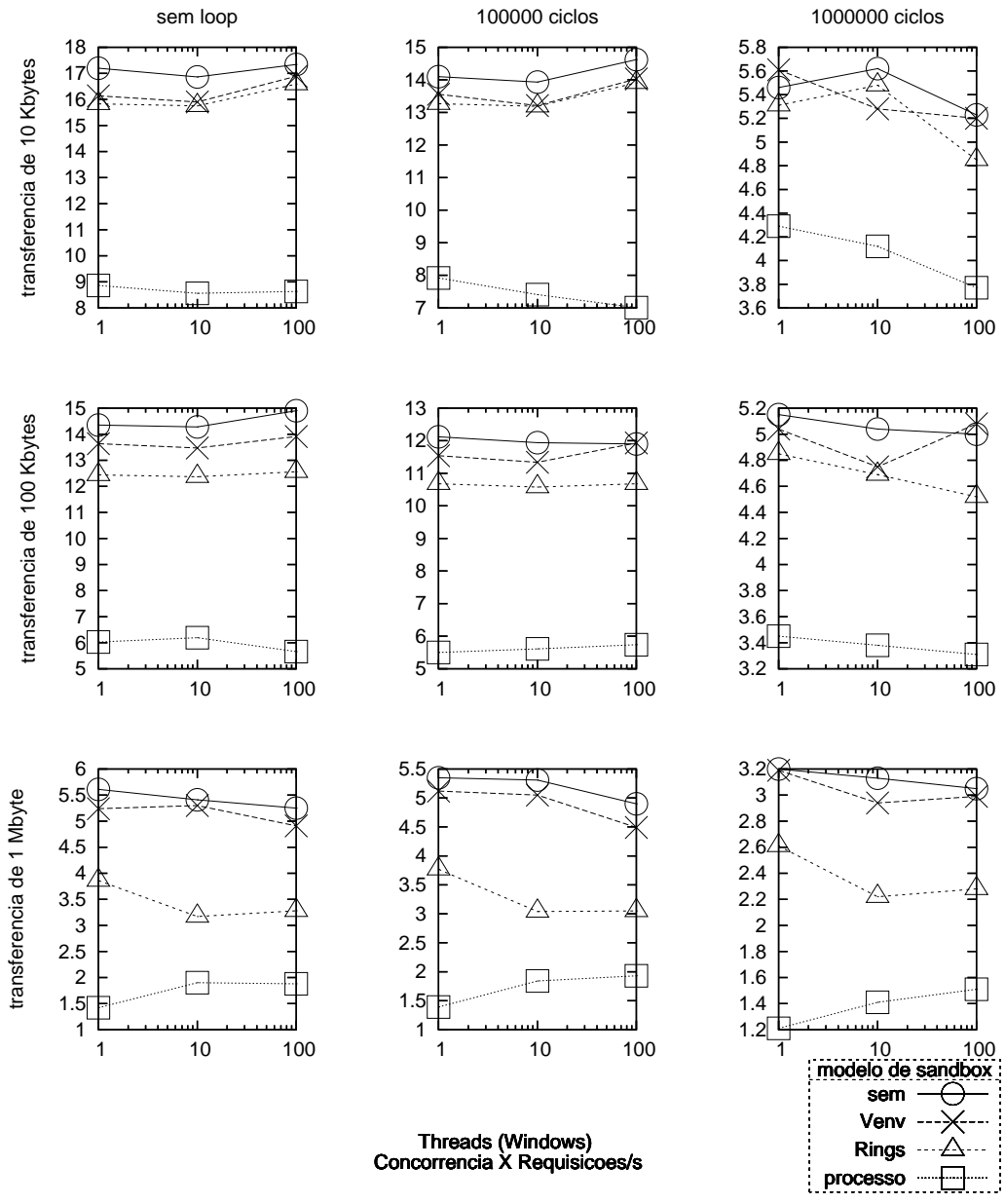
# C

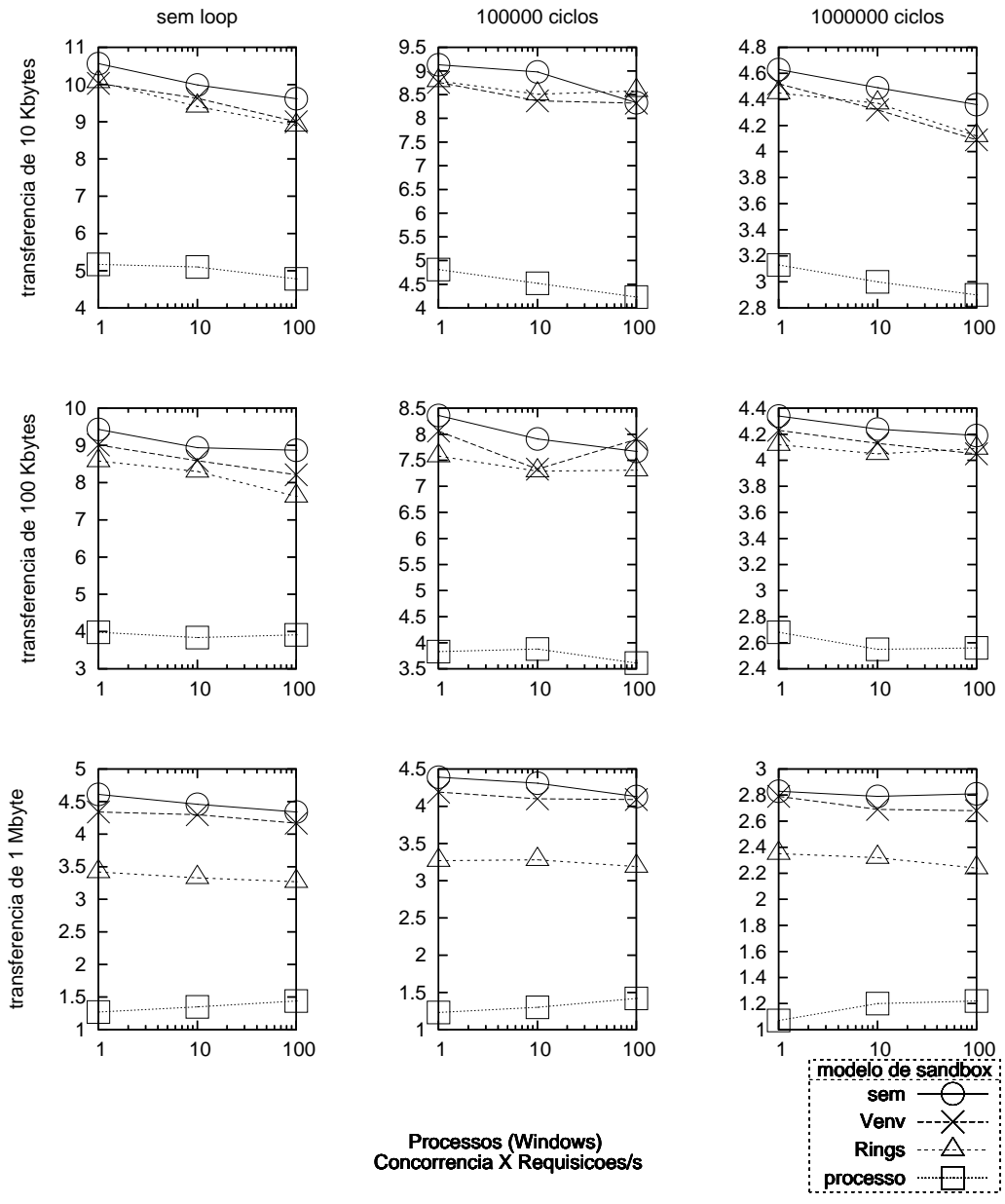
## Resultados do Windows 2000

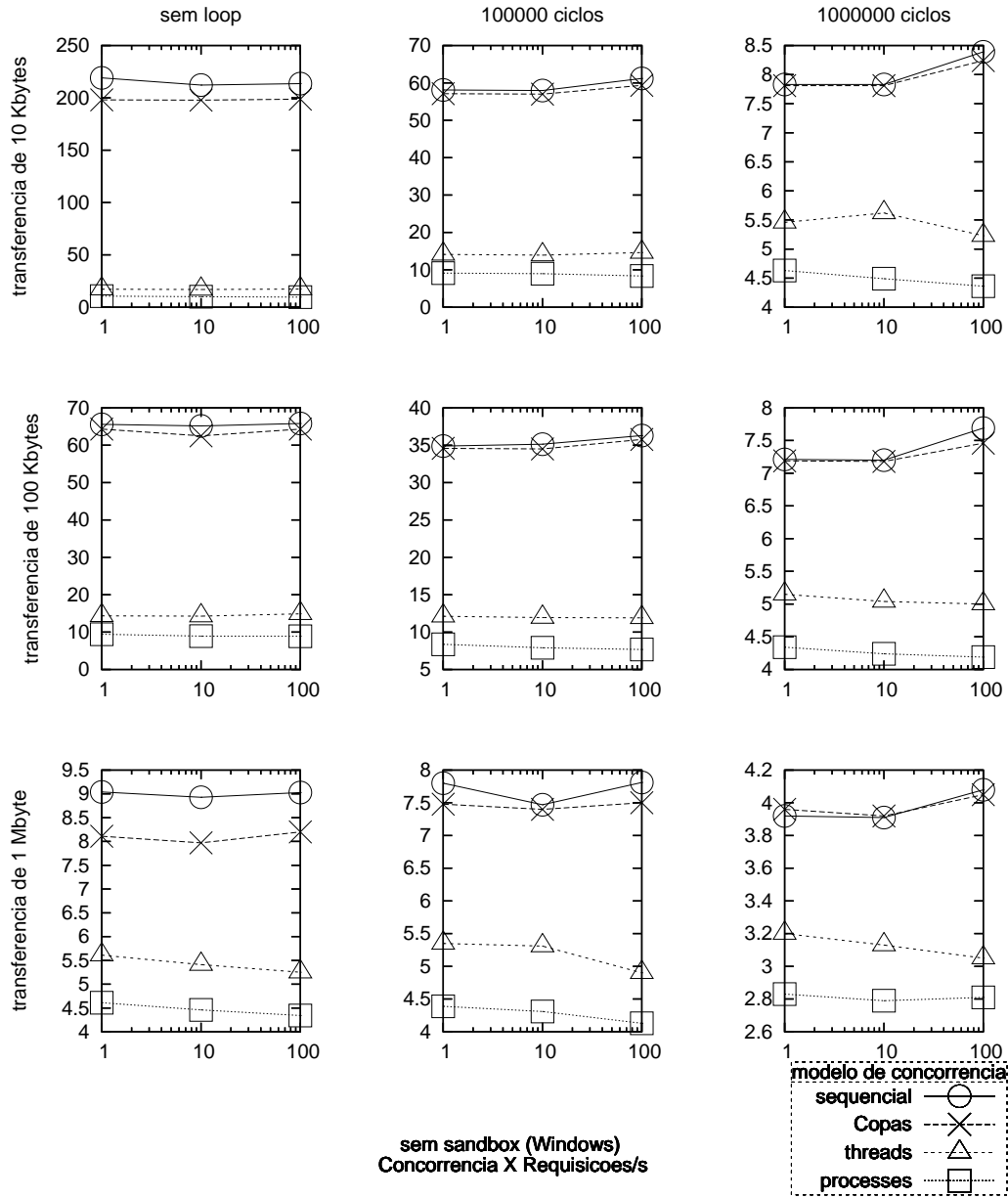
Sistema Windows-Celeron com a janela TCP se ajustando dinamicamente.

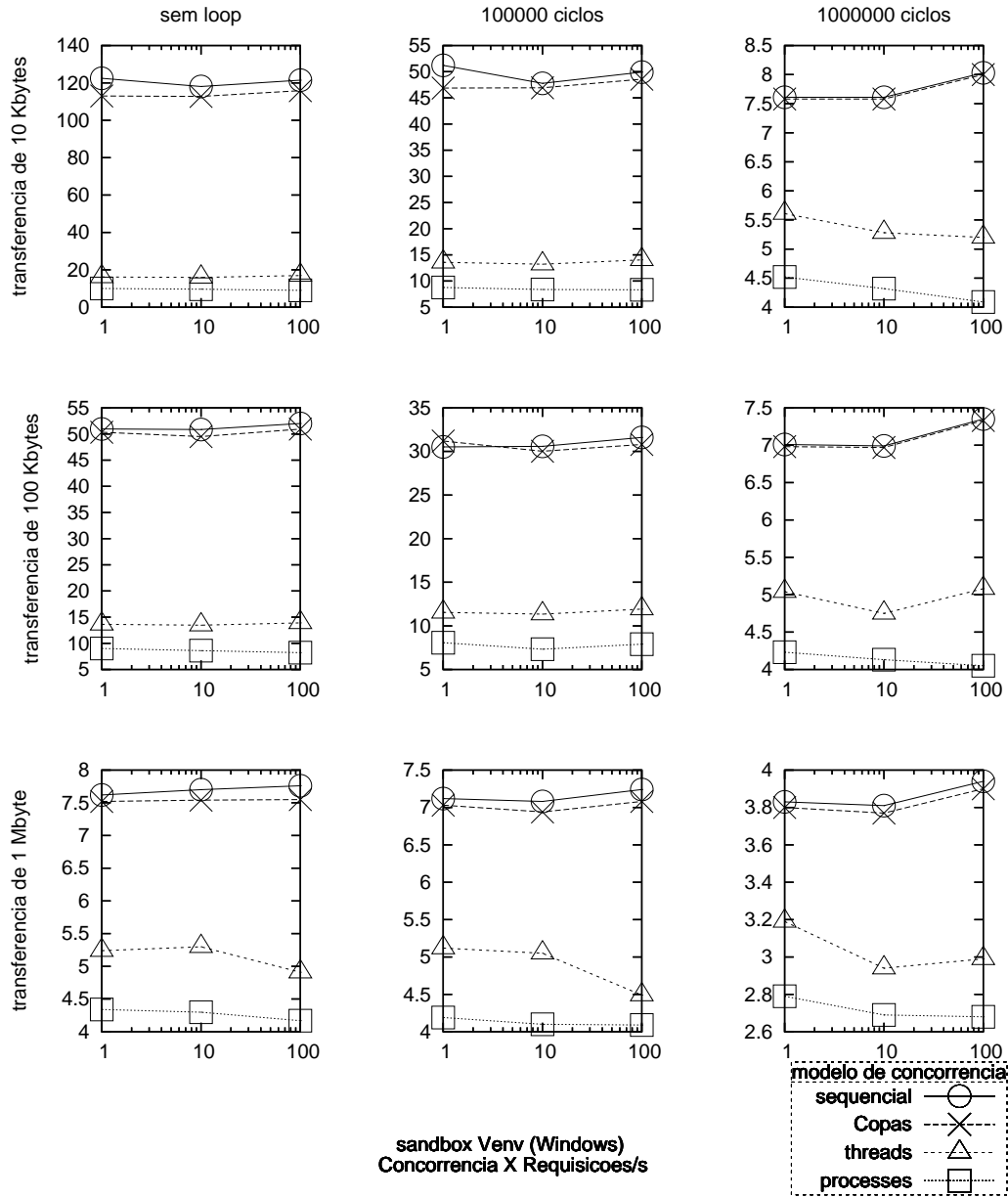




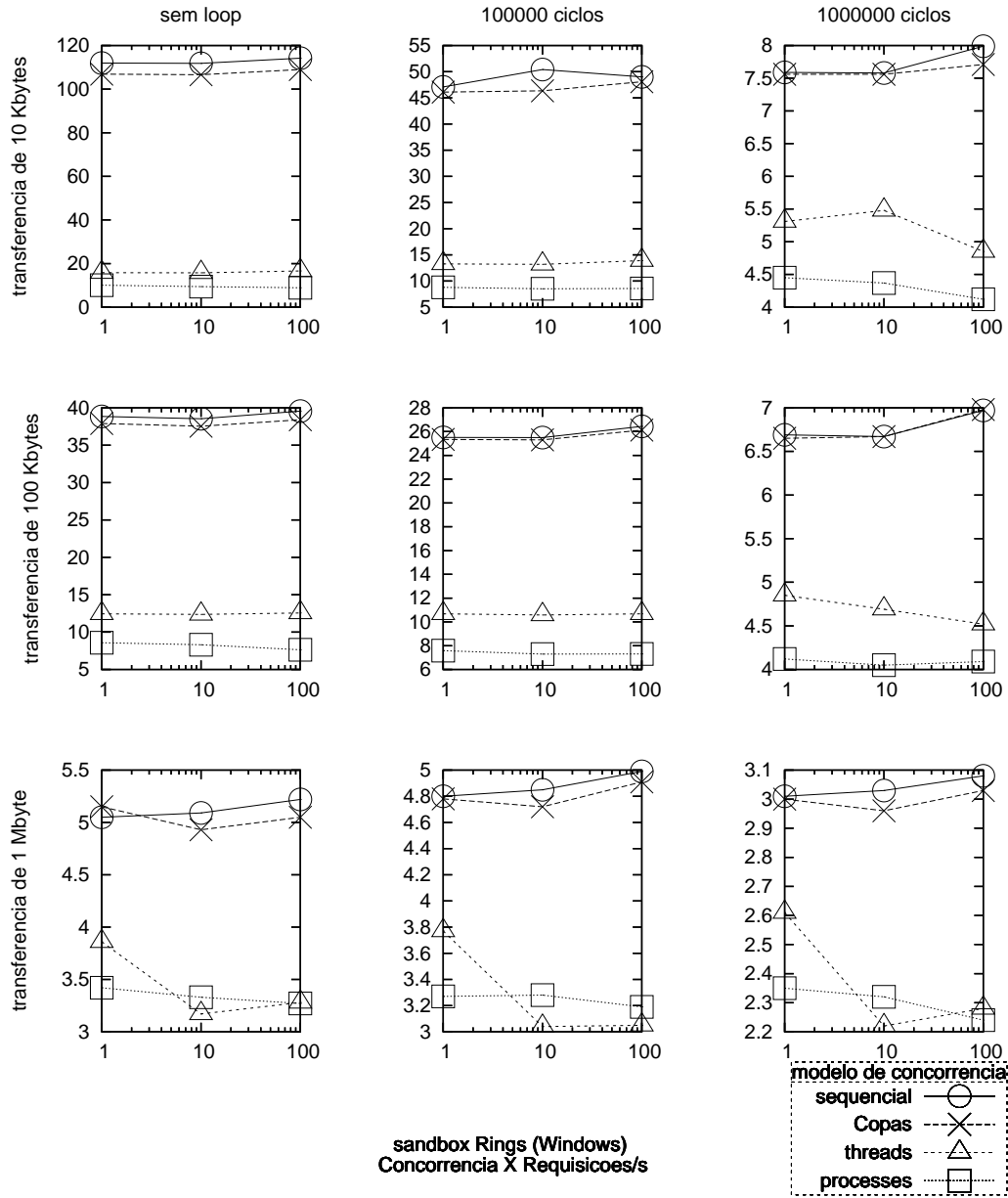


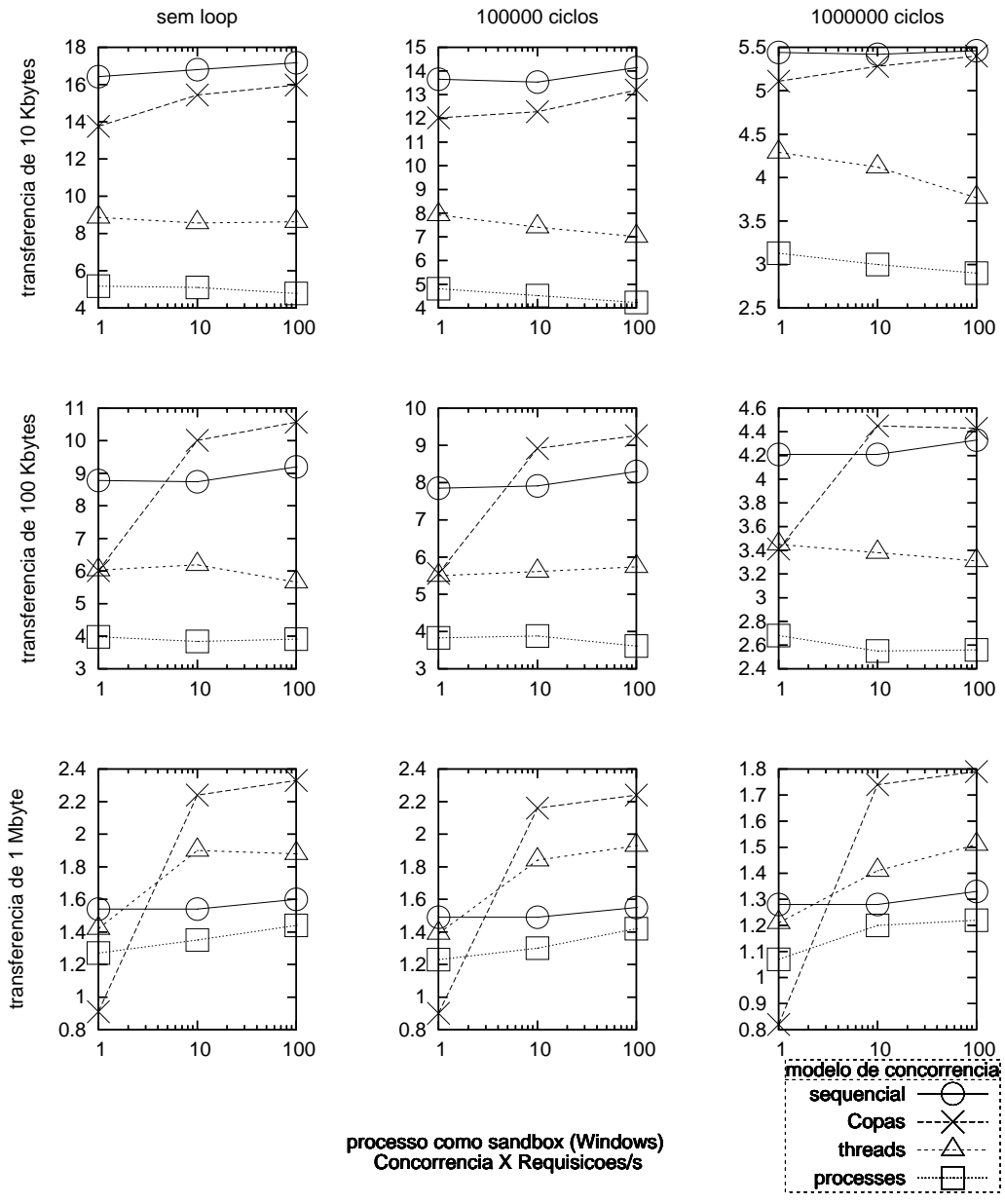






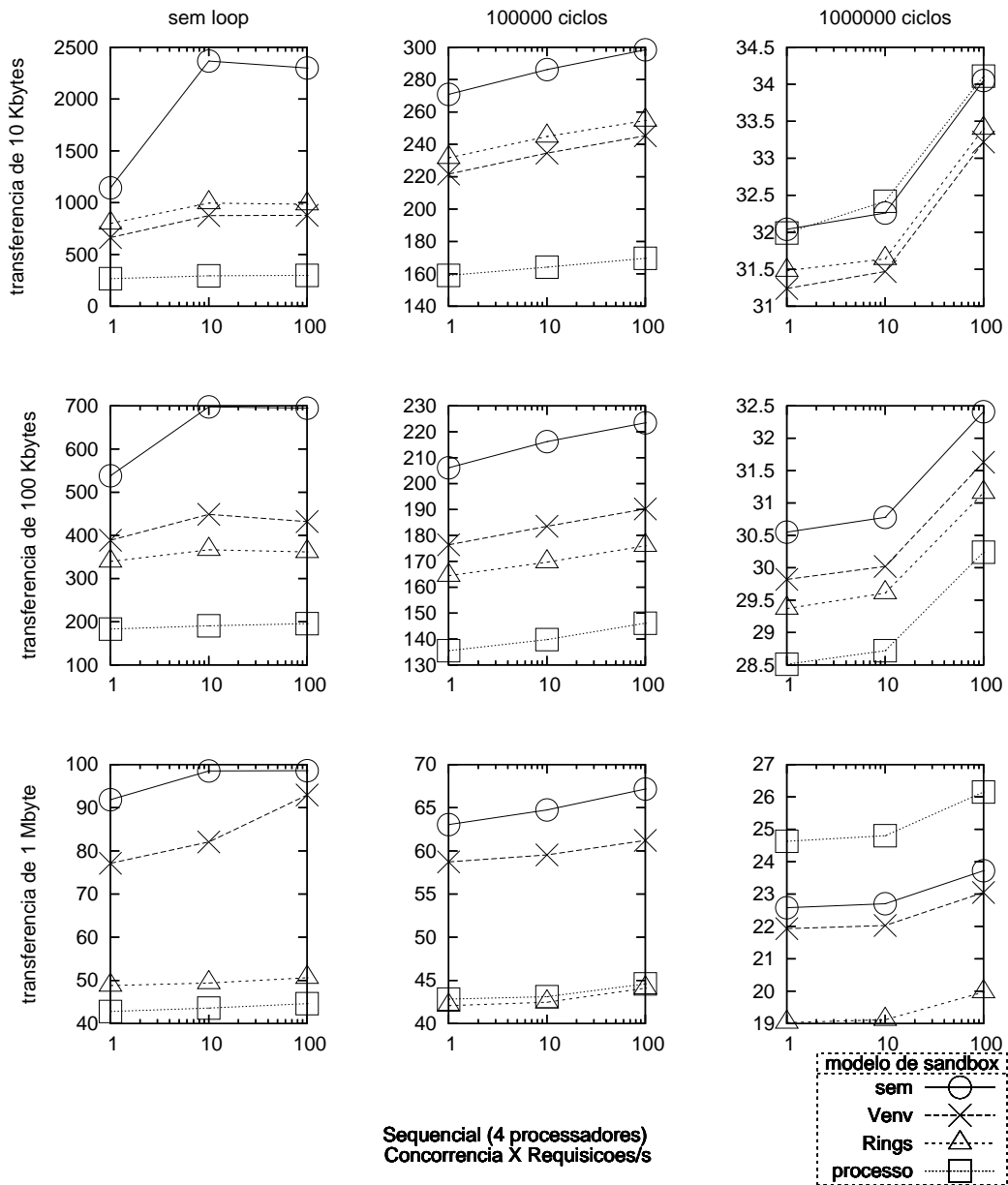


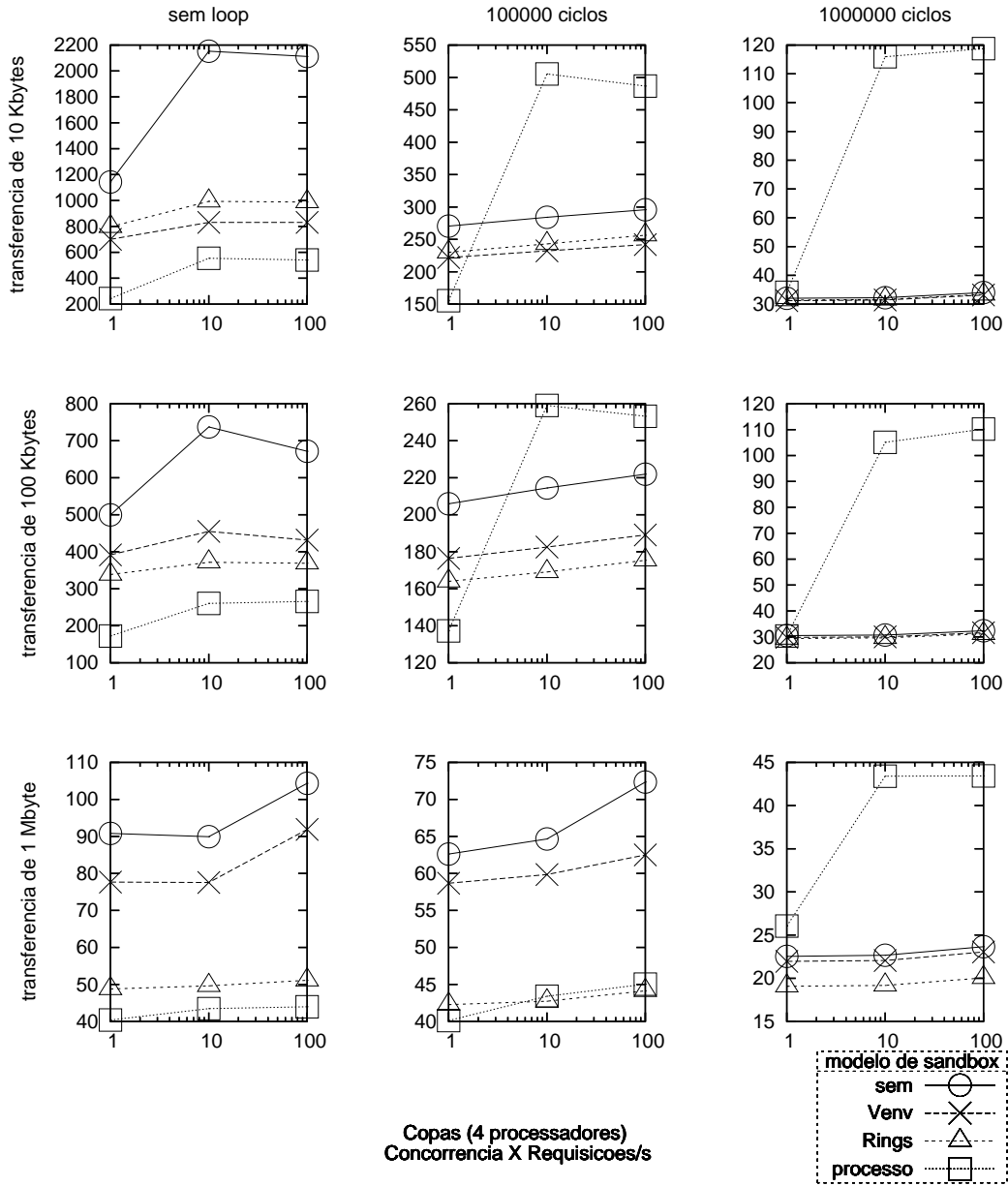


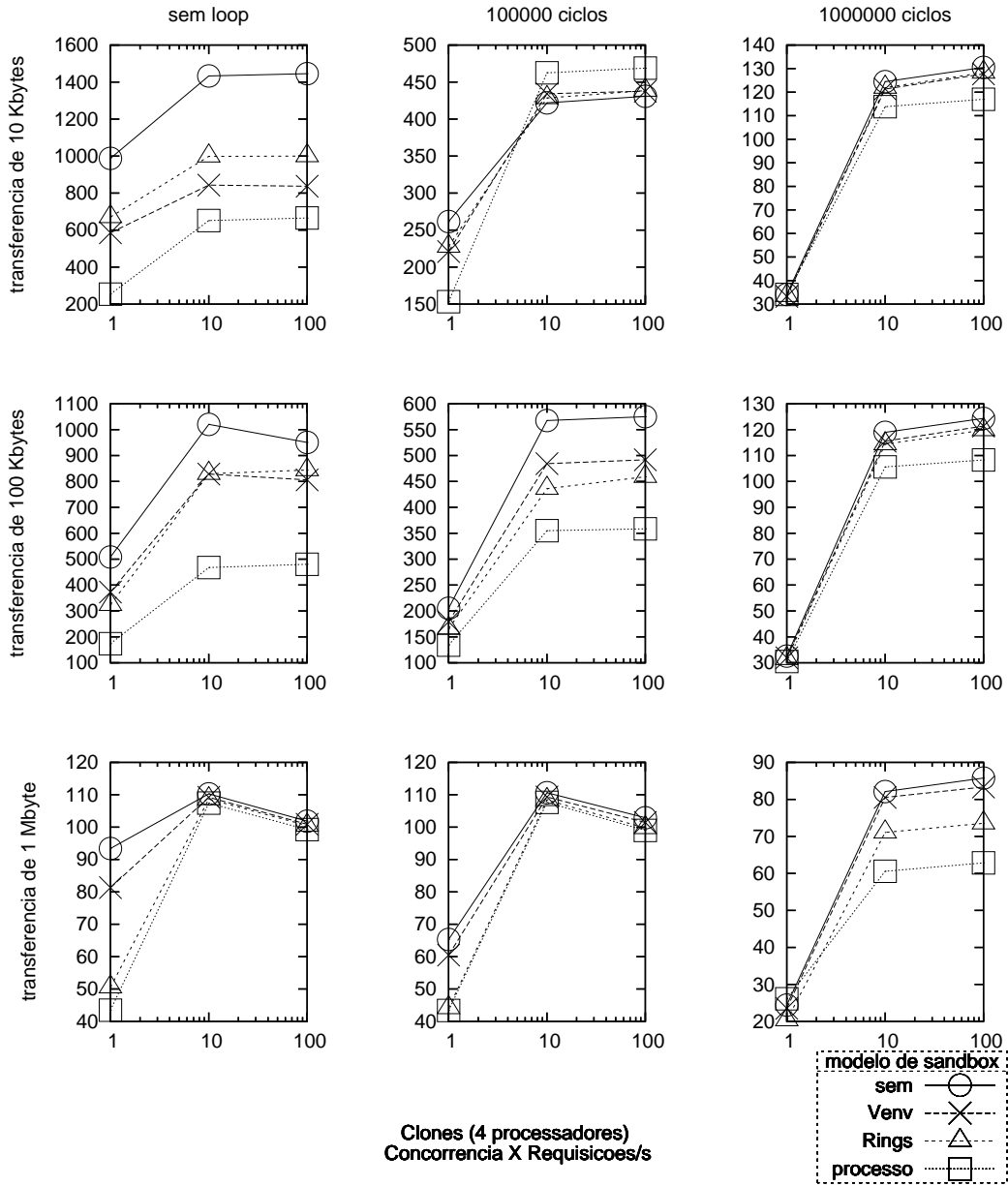


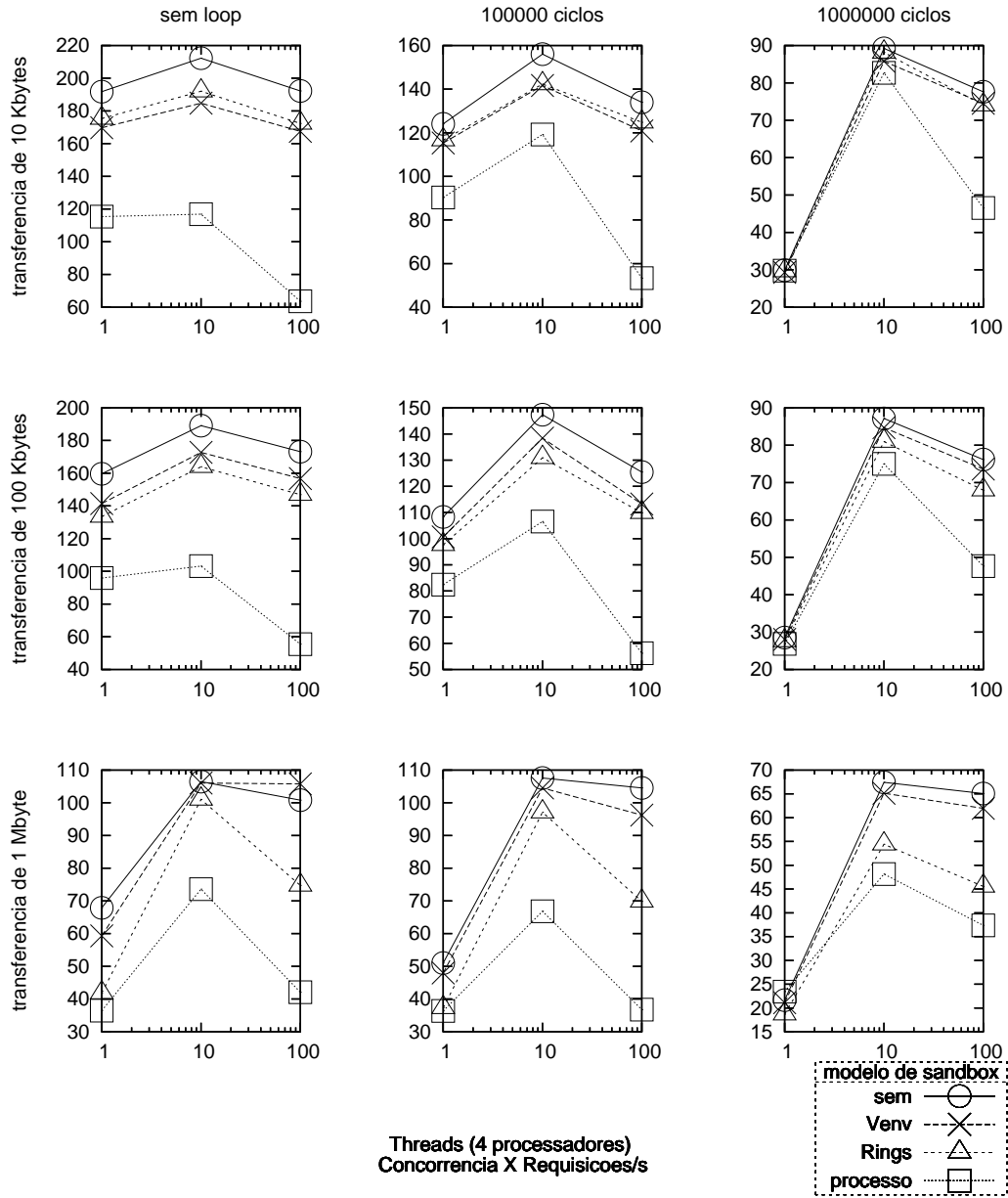
## D Resultados do Linux com 4 processadores

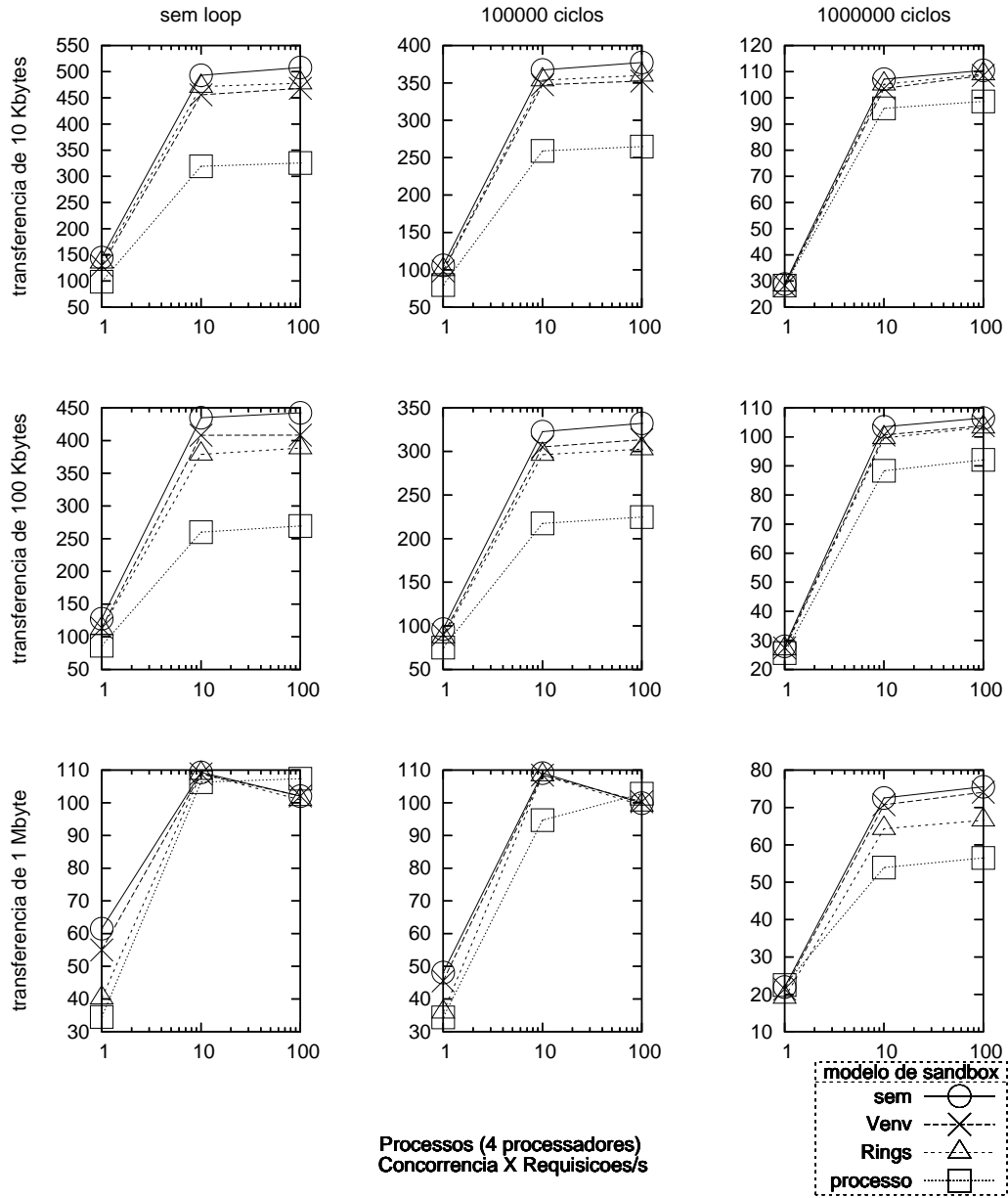
Sistema Linux-4processadores (Itanium) com a janela TCP de ajustando dinamicamente.

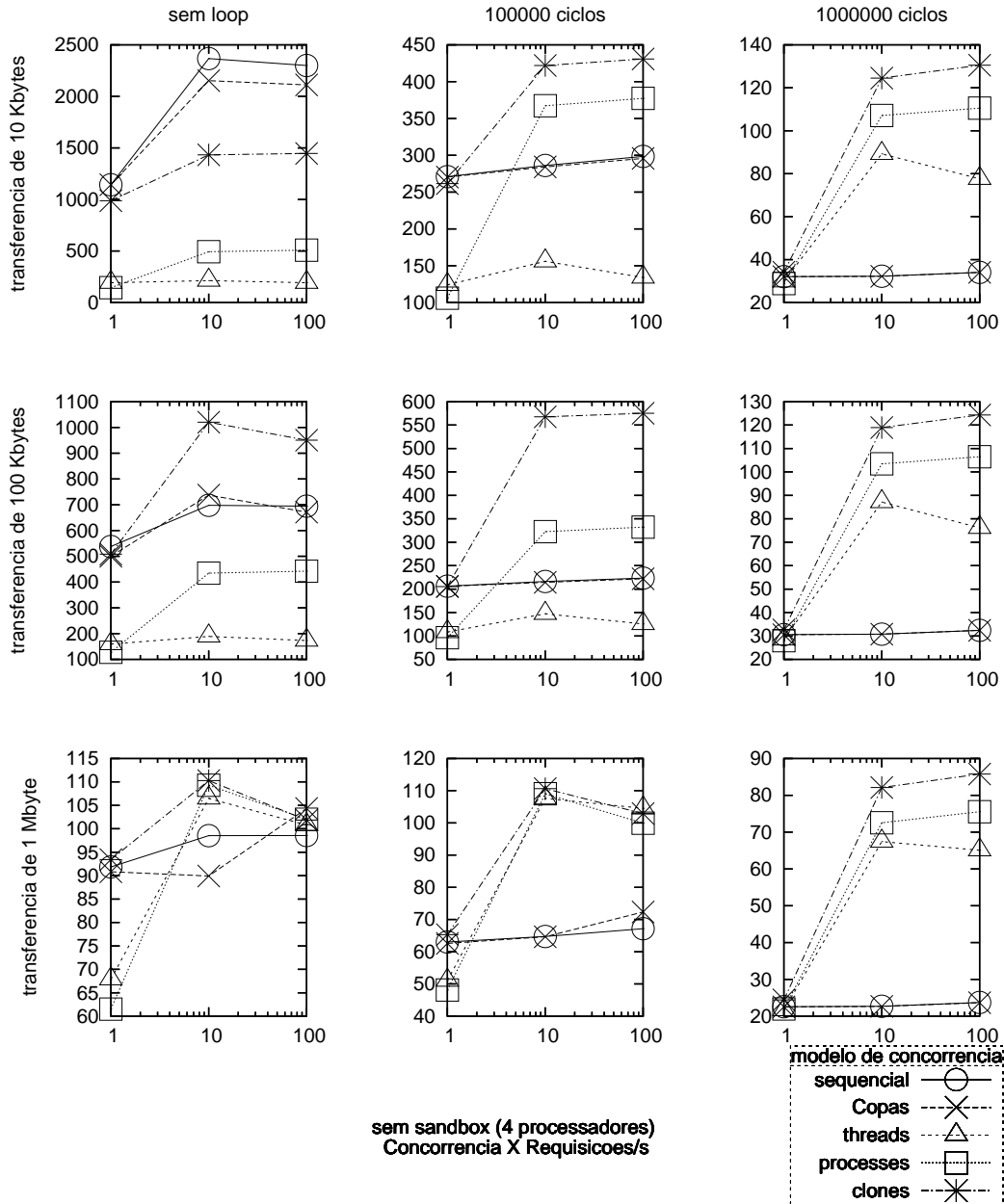




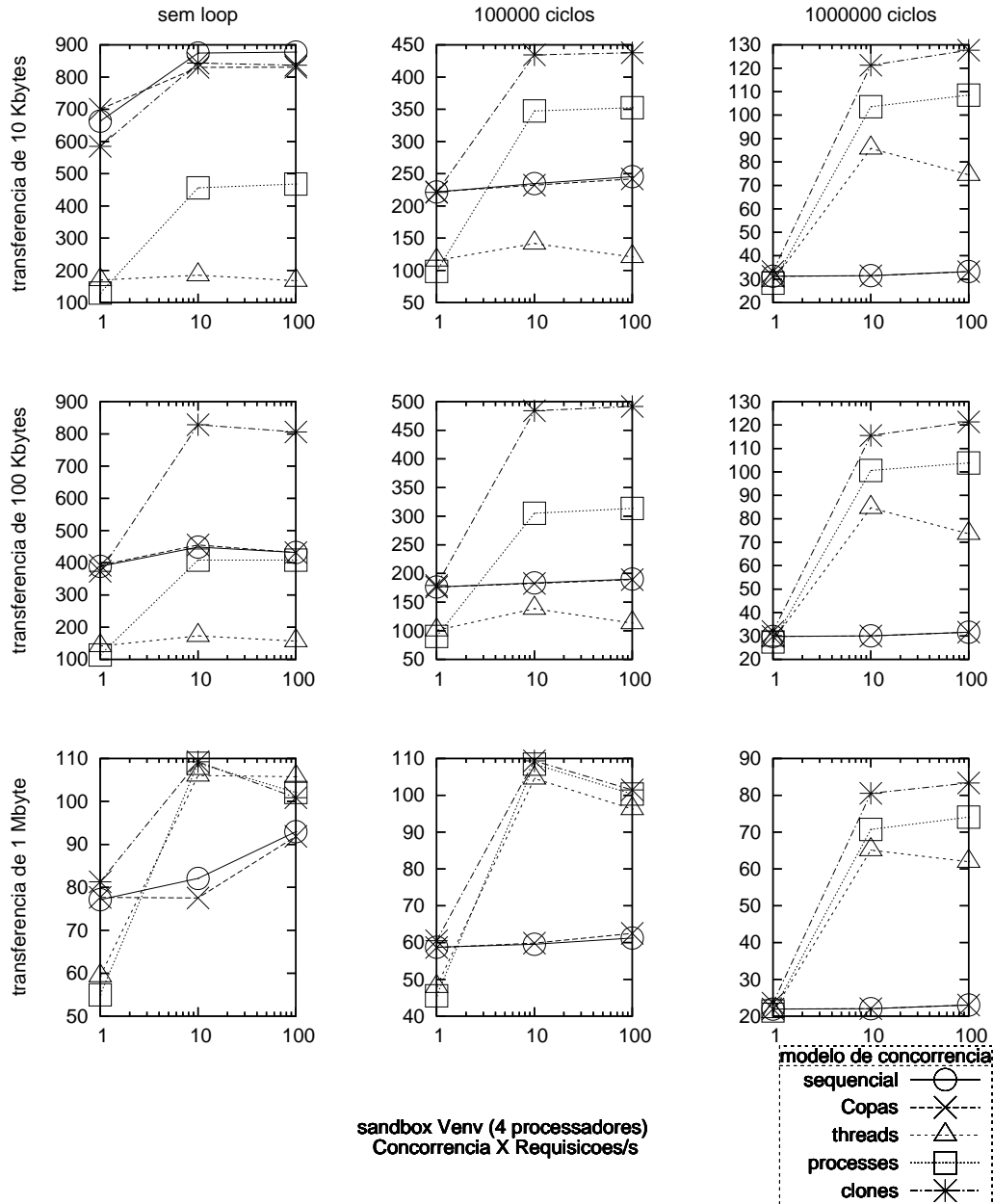


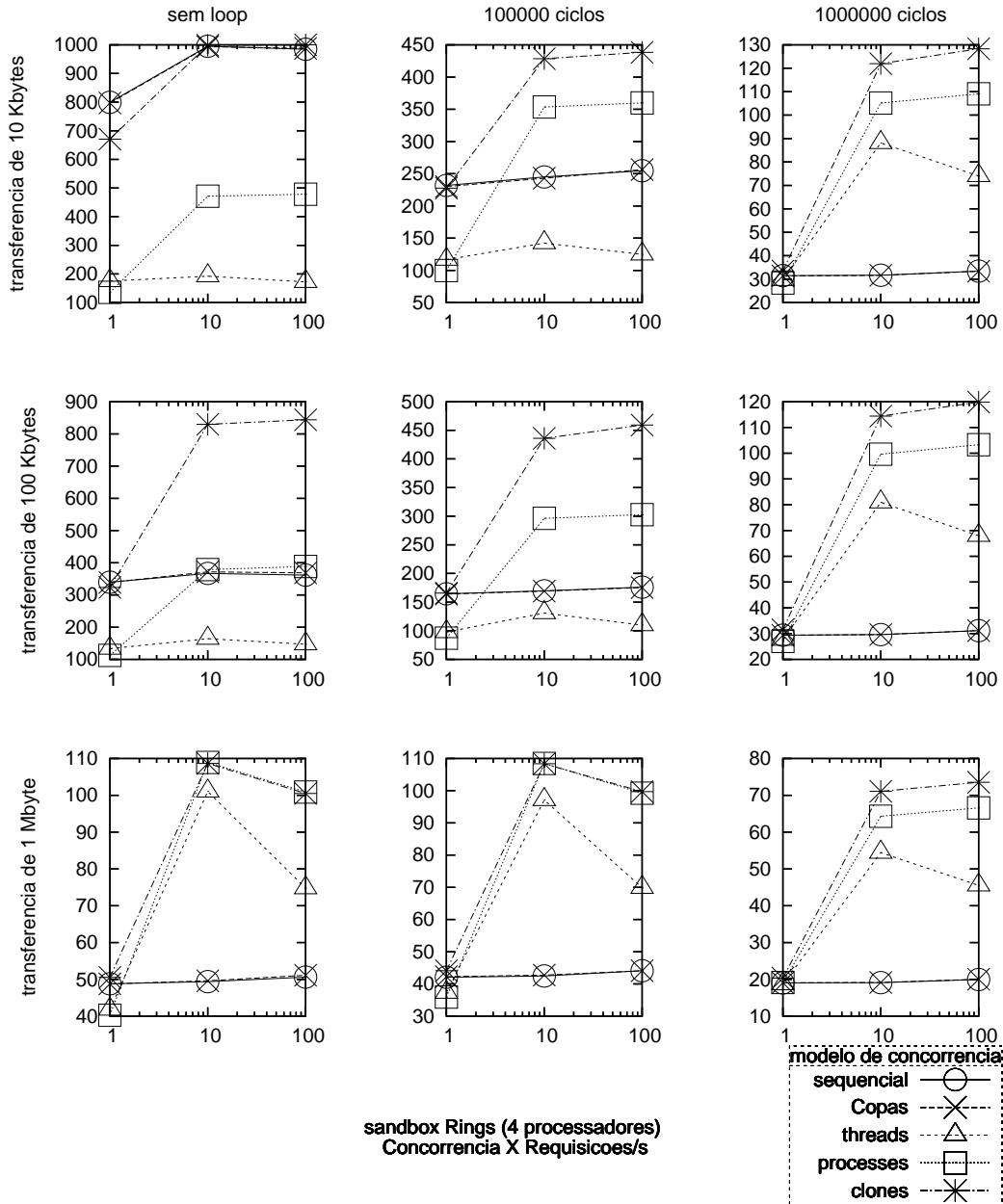


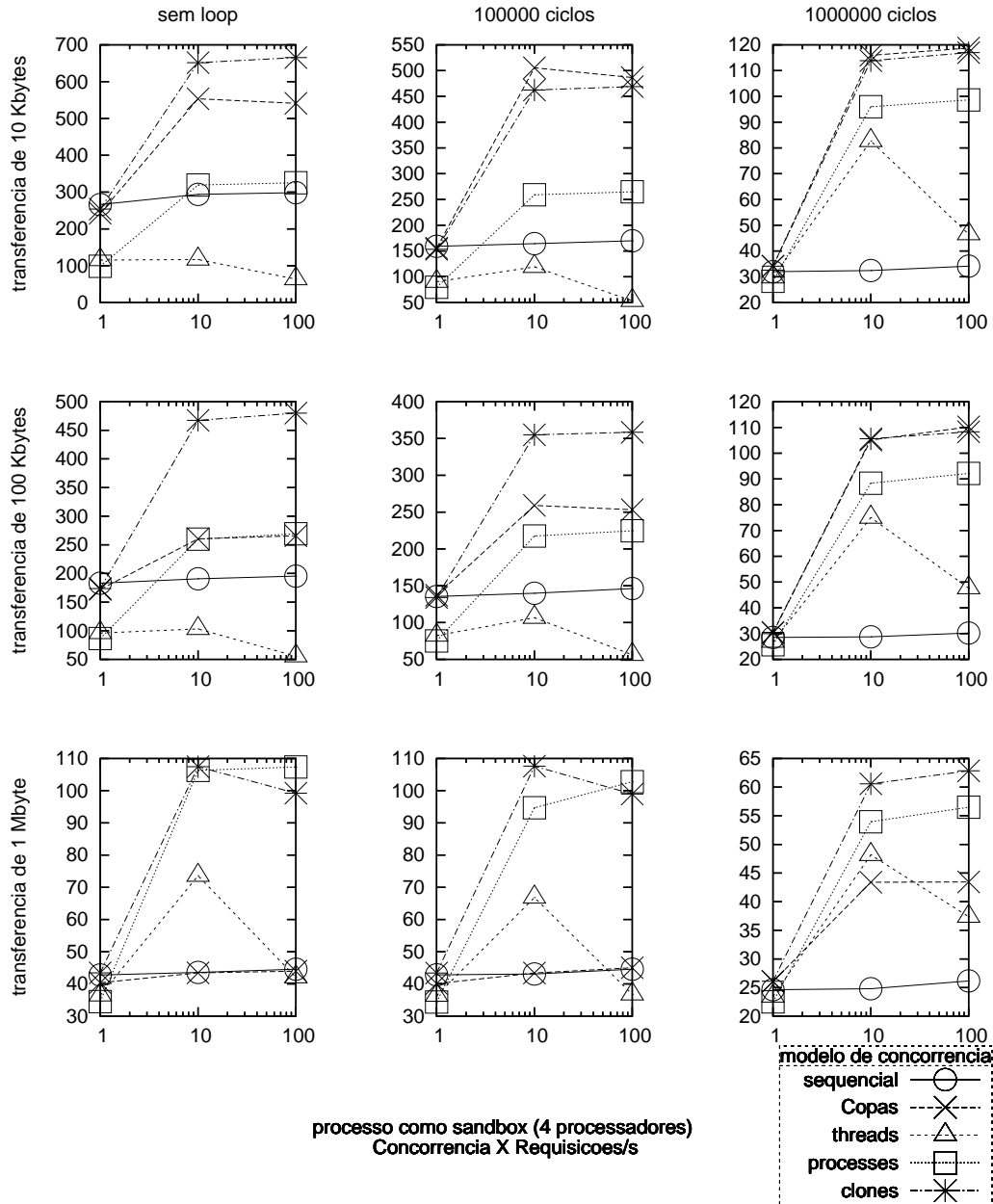






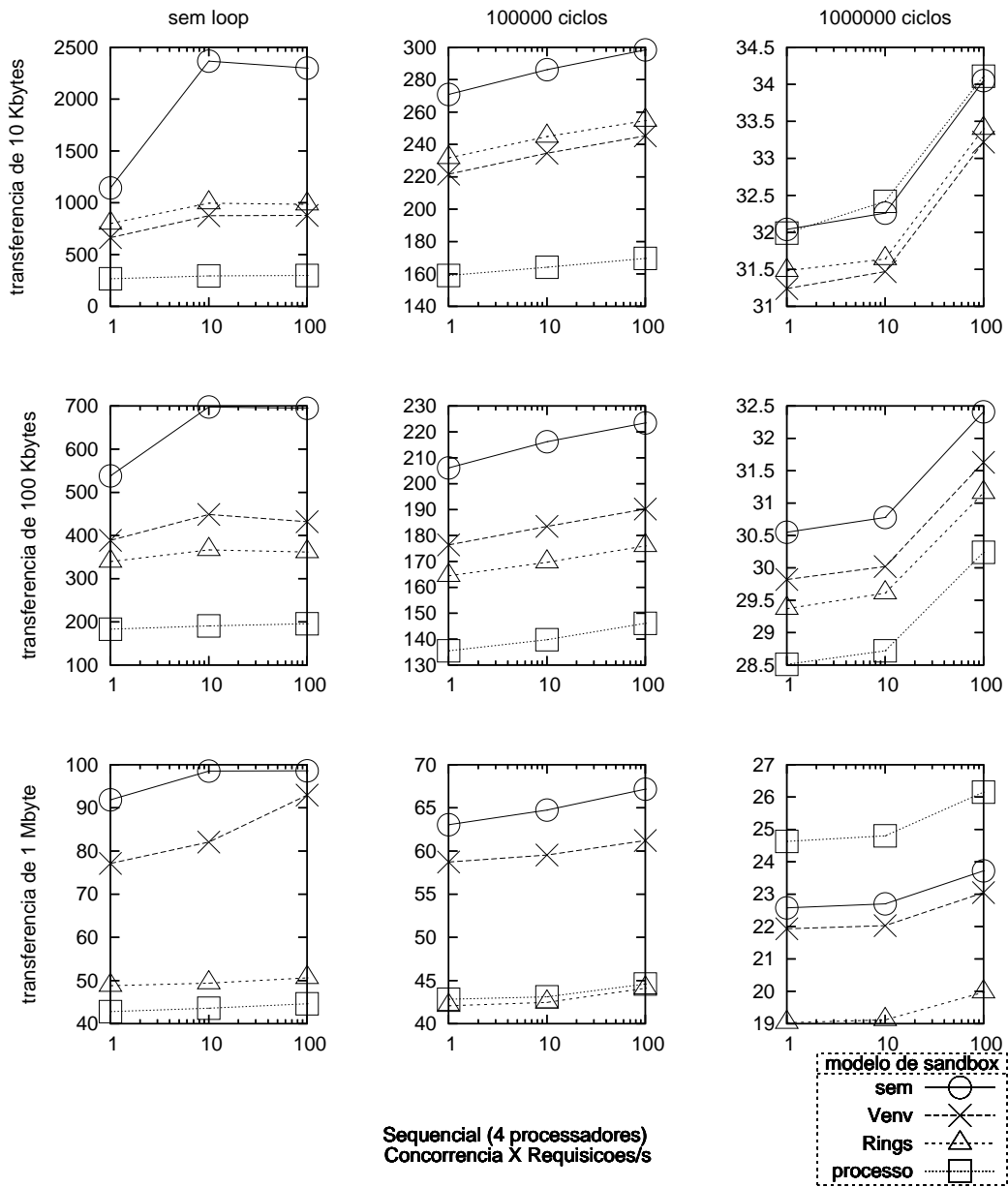






## E Resultados do Linux com atraso de 50 ms

Sistema Linux-Celeron com a janela TCP de ajustando dinamicamente e com a inserção de um atraso de 50 milissegundos na transmissão dos pacotes.



Sequencial (4 processadores)  
Concorrência X Requisicoes/s

