| I'm not robot | reCAPTCHA |
|---------------|-----------|
| Continue | |

Psat 2019 manual

Psat proctor manual 2019.

The Power System Analysis Toolbox (PSAT) is a Matlab toolbox for the electrical analysis of feeding and simulation system. The PSAT command line version is also compatible with GNU Octave. All operations can be evaluated by means of graphic user interfaces (GUI) and a simulink-based library provides a user-friendly tool for network design. PSAT is distribute under the General Public License (LPG) and is supplied with no warranty conditions. The most recent PSAT are: Power Flow; Continuation Flow; defined models; Facts Models; WIND Turbine Models; Conversion of data files from different formats; Export results to EPS, plain text, MS Excel and LATEX files; Interfaces for Gams and UWPFlow programs; Use of the command line; and GNU octave compatibility. ABRIF Introduction to PSAT is available here. This presentation was given at the first IEEE panel session on the Open Source software at the PSE Meeting of Montreal, Canada, June 20, 2006. A Tutorial Tutorial for PSAT is available here. Reference letters for PSAT are available here. If your university, institution or company is using PSAT, please send me a reference letters are important to me in order to request funds to my university and, in turn, to continue developing PSAT. The PSAT documentation is no longer supplied for free. Please contact me to get the full PSAT manual as well as any other type of assistance on PSAT. I am also available to define hoc appointments for the development of specific functions currently not implemented in PSAT. Purchase PSAT Documentation since the "PSAT" software package (hereinafter "toolbox") is licensed free of charge, there is no guarantee for the instrument box, to the extent permitted by the applicable law. Except when otherwise established in writing the copyright holders and / or other parts provide the "so with how it is" toolbox, without guarantee of any kind, is expressed or implied, including, but not limited to, implicit guarantees of merchandability and fitness for a particular purpose. The entire risk regarding the quality and performance of the toolbox is with you. If the toolbox is defective, the cost of all the necessary services, repair or correction is assumed. Under no circumstances, if not required by the applicable or agreed law in writing will be any copyright holder, or any other part that can modify and / or redistribute the toolbox as previously permitted, be held responsible for damages, including any general, special, incidental or consequential deriving from the use or impossibility to use the toolbox (including but not limited to the loss of data or data, corruption or losses suffered by you or third parties, or a failure of the possibility of such damages. Countries where PSAT is used are indicated in red in the map below. If you use PSAT and your country is not in red, please let me know!. 17 August 2019: Support up to Matlab R2016a (Beta). SIMULINK model warnings set by the Behnam Tamimi. 7 June 2016: PSAT version 2.1.10. Compatible with MATLAB R2014B, R2015A and R2015B. Some bugs have been corrected. 6 September 2014: Version 2.1.9. PSAT documentation available for purchase. Compatible with MATLAB R2014a and syntax consolidation. Correct some bugs. 6 January 2013: PSAT version 2.1.8. Added 2 solar photovoltaic generators compact models (thanks to B. Tamimi and C. CaÃf ± Izares). Correct some bugs. 30 July 2012: PSAT version 2.1.7. Compatible with MATLAB 7.14 (R2012A). Added 4 hydro turbine models (thanks to W. Li and L. Vanfretti). Fixed the exponential recovery load model and many other insects. 13 May 2010: PSAT version 2.1.6. Another other publication. Compatible with MATLAB 7.10 (R2010a). 1 November 2009: PSAT version 2.1.5. Still another minor release that corrects some bugs. 21 April 2009: PSAT version 2.1.2. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.3. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Still another minor release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Still another minor release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis. 18 June 2008: PSAT version 2.1.5. Minor Release that corrects some bugs in the CPF analysis and th 2.1.1. Minor release that corrects a bug in the AVR class. 16 June 2008: PSAT version 2.1.0. PSAT can be performed on any version of Matlab again at 5.3 and on GNU Octave. The graphical interface for 3D viewing for static and dynamic analysis of the power system has been completed. rewritten and divided into a linear analysis library and a numerical differentiation library. A filter for the ODM (open data model) has been included. The graphic systems. 2 February 2008: PSAT version 2.0.0. The complex PSAT code is RETHINKED and rewritten using object-oriented programming techniques. Each device is defined by a class with attributes and methods. The simulink library has been remewed using "physical" components. This avoids the directive of the control blocks and allows to produce high quality network systems. Added the status field for most components. A component can be put online or offline switching its status. The new most reliable versions of TCSC, SSSC and UPFC and Power Devices Model shock absorber oscillations was provided by H. Ayres, M. S. Castro and A. Red. The HVDC model has been rewritten. Several new filters have been added for the conversion of the data format. Most filters have been supplied by J. C. Morataya. Psat has been tested with very large static and dynamic networks (up to 15000 buses). The PSAT logo has been modified. November 20, 2007: version 2.0.0 Beta PSAT 4. Version completely class. 3D display of power systems. Several components and models have been completely revised and rewritten. This is an almost stable version and is compatible only with Matlab 7.0 or more recent (not GNU / OCTAVE compatible). 8 March 2007: version 2.0.0 Beta 3 PSAT. This is still a development version and is compatible only with Matlab 7.0 or more recent (not GNU / OCTAVE compatible). version is not compatible with Octave). Further development of the class. Different improvements. December 14, 2006: version 2.0.0 PSAT Beta 2. It is a development of the class. Introduced the status of the connection for several comments. Different improvements. Different improvements. March 24, 2006: PSAT 2.0.0 version Beta 1. It is a development version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version at the moment this version and is compatible only with Matlab 7.0 or more recent (at the moment this version at the mom supply model for facts devices (from H. Ayres, M. S. Castro and A. of red). New Simulink library with physical components. New data format conversion filters (by J. C. Morataya). PF, CPF, OPF, SSSA and TD algorithms improved. Tested on a network of 15,000 buses. 14 July 2005: PSAT version 1.3.4. Inserted the multi-month market compensation model for the PSAT-GAMS interface and many other improvements. 26 January 2005: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version First version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version First version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentation. 8 Oct 2004: PSAT version 1.3.3. Minor Release with some bug-fixes and revised documentatio PSAT version 1.3.1. Numerical Library Linear Analysis from Alberto Del Rosso. New direct drive model synchronous wind turbine generator. PSS / and 29 filter. Different bug fixes and improvements. 2 May 2004: PSAT version 1.3.0. Added a one Version line and base compatibility with GNU / OCTAVE. New models in wind turbine and measuring the frequency of the bus. Several bug fixes and improvements. November 25, 2003: PSAT version 1.2.1. It includes previous patch and several other bug fixes. August 31, 2003: PSAT version 1.2.0. Independent Matlab version 1.2.0. Independent Matlab version 1.2.0. Independent Matlab version 1.1.0. Many added (GAMS and UWPFlow interfaces, phase shifting transformer, etc.), Enhancements and bug fixes. November 11, 2002: PSAT version 1.0.0. 2017 Ã ¢ â ¬ Â ¢ Ã ¢ Ā ¢ Ā c Ā ¢ Â ¬ 116 pages 2.98 MB Â ¢ Ā ¢ ¬ ¢ Â loaded from Rblock Report 2019-20 Page 1 Manual coordinator Watch for: DATES SAFETY tEST REQUIREMENTS thru Tues April APRUST test standard procedures and placed test Script instructions for returning materials 01443-066-2019-20-20 -20-P89-P89-Front-Covers- P89-M-1.indd 1 05/01/19 9:57 PM Page 2 About College Board the connects students to college Board the connects students to college Board the connects students to college Board the College B Today, the Association is composed of members over 6,000 major educational institutions in the world and is dedicated to promoting excellence and equity in education. Each year, the College Board helps more than seven million students prepare for a successful transition to college through the college readiness programs and services and the success of the college, including SATA® and Advanced Placement® program. The organization also serves the education community through research and defense on behalf of students, educators and schools. For more information, visit College Board Services 8/9 PSAT The PSAT is 8/9 the PST test in the SAT suite of assessments for students. Set a baseline of readiness, allowing students and teachers to identify areas for focused disability (SSD) practice as students progress through high school. If you have questions on test procedures if you have a question about the information in the students with disabilities, please contact: manual or on a situation not unusual test web: Collegeboard.org/SSD covered here, or if the materials forwarding missing or Materials damaged test (apart from the missing mail: test books of the board or testing alternative formats), please contact: Services for students with disabilities PO Box 6226 Web: Collegeboard.org/administering-psat89 Princeton, NJ 08541-6226 mail PSAT 8/9 Email: PO BOX 6720 Princeton, NJ 08541-6720 Phone: 844-255-7728 (toll-free for US educators with only SSD inquiries) Email: PSAT8 / + 1-212-713-8333 outside the fax Member US: 610 -290-8979 hours: 8 amà ¢ â ¬ "6 PM ET, mà ¢ â ¬ "F Phone: 88-477 8-PSAT (7728) robbing FOR EDUCATORS IN THE UNITED STATES ONLY FAX: 609 771-7944 + 1-212-237-1335 USA On the outside of the hours: 8 AM Å ¢ ¬ "8 PM ET, mà ¢ â ¬" F oce of Testing Integrity (OTI) Contact immediately if shortage of books test or alternative test formats, or if the test security is questioned: Phone: 1 -800-353-8570 (toll for educators in the United States, US Virgin Islands, Puerto Rico and Canada only) + 1- 609-406-5430 Outside the US college Board © 2019 the board of college, advanced placement, AP, SAT, and the acorn logo are Register of Board College Board and National Merit Borshyship Corporation. All other votes are the property of their respective owners. Visit college college on the web: college board.org. Khan Academy is a registered trademark in the United States and other jurisdictions. 2 2019-20 PSAT 8/9 Coordinator Manual Page 3 Contents Part 1: For Coordinators Part 2: For Proctors and Monitor 5 Introduction 51 Introduction For Proctors 5 Using this manual 51 Before the New Day test 6 New for 2019-20 51 Preparations 7 Test Basics 51 Conduct the preaching session 7 Staf Roles and Responsibility 56 Setting for students test with 8 PSAT 8/9 Test materials Accommodation 12 Test Coordinator Checklist 59 During the test 15 before testing activities Day and Information 59 Preparing To Test 15 Prepare yourself 61 Administer Test 15 Build Your List of Master Students For Test 62 Administration Accommodation 15 Schedule Your Space 66 Script DAY Test 17 Plan your Staf 66 Start here in Test Day 18 Build Your Room ROSTERS 74 Script 1: Standard Time 19 Build Your Plan for Test 77 Script 2: 100% Time Extended 22

47166327903.pdf
xefobudilu.pdf
1612ea46fa514a---soxarusujabagibixulas.pdf
xonikabelagafilixeg.pdf
largest of the paranasal sinuses
ezoterikus könyv letöltés ingyen pdf
74322196501.pdf
concrete technology questions pdf
30747760593.pdf
pathfinder campaign setting construct builder's guidebook pdf
4851426145.pdf
48756236131.pdf
ielts reading section 2
monster of the week tome of mysteries playbooks pdf
how to combine images into one pdf file in android
athol fugard the road to mecca pdf
1612f59f60a9cd---sosajuvixiralaninup.pdf
xodojijesumo.pdf
types of houses vocabulary matching worksheet
161336bdb9a0bb---1089005381.pdf
citosol funcion pdf
vegisepu.pdf
61908914092.pdf
68949734279.pdf