Vita

Stephen Stark, Ph.D.

Special Advisor to the Provost Professor of Psychologladustrial-OrganizationalQuantitative Methods University of South Florida (USF)

Work Address: 4202 E. Fowler Ave. University of South Florida Tampa, FL 33620 <u>sestark@usf.edu</u>

- x Fall 2001 Spring 2002 Iniversity Dissertation FellowshipResearch on development and scoring of a fake-resistant format for admieising personality item (Supervisor: Fritz Drasgow).
- x Summer 2001Internship American Institute of Certified Public Accounta(AsCPA). Conducted psychometric evaluations CorrA exams and participated research to facilitate the transition from paper and pentro computerized testing (pervisor: Gerry Melican).
- x Fall 2000 Summer 200 Research assistant Developed IRT-based tipnal appropriateness measurement software to identify potentially unmotivated examinees and assess effects on CP exam dimensionality. Conducted feirential item functioning anystes of CPA exams to assess potential effects of measurement bias on demographic grout Bupervisor: Fritz Drasgow).
- x Fall 2000 Summer 200Consortium Research Fellows Program, Army Research Institute (ARI). Conducted psychometric evaluation of these Assment of Individual Individual Inventory; used optimal ppropriateness measurement methodes edict attrition among recruits (Supervisors: Fritz Drasgow and Mark Young at ARI).
- x Fall 1999 Spring 2000 nstructor for Industrial Organizational Psychology eveloped and taught multiple sections our findergraduate psychology course.
- x Fall 1999 Spring 2000: Psychometric consultanevaluation of CPA licensing exams (Supervisor: Fritz Drasgow).
- x Fall 1998 Summer 1998: Research assistand eveloped computer simulations involving multidimensional item responseetbry; provided psychometric astatistical consulting for Medical College of Wisconsin (Supervisor:riteAckerman, Department of Educational Psychology).
- x Fall 1998 Spring 1999 Research assistant/ork Experiences LabDeveloped computer programs and used item respot/secory methods to improve measurement of sexual harassment (Supervisors: Fritz Drasgow, Charlelulin, and Louise Fitzgerald).
- x Summer 1998 Summer 1999: Sychometrics consultant for ersonnel Decisions Research D001 Tc -.0001 Tw [(ConsortFun(r))776903rf 1.5 -1.22 TD (D 1 Tf -.0001 Tw (DeVe6(\$00066nEc -.arc

Louisiana State University (LSU, Pestaccalaureate Study Psychology)

x Summer 1994 – Fall 1998 Research assistant Contacted, interviewed eviewed charts, and entered data for participants in alcohol study outisiana State University Iedical Center, Earl K. Long Hospital, Baton Rouge, LA (Supervis: Frederick Cerise, M.D. (Principal Investigator, Department of Intel Medicine) and Isabella Sizari (Clinical Psychology)).

University of New Orleans (UNOGraduate Study in Physics)

x Spring 1992 – Fall 1992: eaching assistant / Laboratory instructoraught and supervised students in introductory physics laboratoourses for science/engineering and premedical/dental students (Supervisors: Clyde Beog and J. Sullivan, Department of Physics).

Professional Memberships & Affiliations

Society of Industrial and Organization Pasychology (SIOP)	2002–present, Fellow
American Psychological Association (APDiv. 5, 14)	2012-present, Fellow (5, 14)
International Test Communication (ITC)	2012–present
US Army Research Institute (ARI) Consion of Fac.7497	Twt20 TD .0005 Tc0021 000s.08if D.0002

Phi Kappa Phi National Honor Society	1991
Alpha Theta Epsilon Honor Society	1986

<u>High Schoo</u>l Co-valedictorian Torch Awards

1985 Top 5 GPA in cohort 1982, 83, 84, 85

Teaching in Psychology (G=graduate; U=undergraduate)

- x Industrial-Organizationa(I-O) Psychology (U)
- x Introduction to Advanced Psychologiesearch in I-O Psychology) (G)
- x Introduction to Social Psychology (U)
- x Introduction to Item Response Theory (G)
- x Item Response Theory: Differntial Item Functioning (G)
- x Applied Multivariate Statistics (G)
- x Organizational Research Methods (G)
- x Personality (U)
- x Personnel (G)
- x Selection (G)
- x Psychometrics (G)
- x Tests and Measurement (U)

Research

My research focuses on item respective ory (IRT) methods, particarly ideal point models, forced choice response formats, computerized adaptistientle (CAT), differentialitem functioning (DIF) detection, and aberrant responsted to context on the context of the accuracy and efficiently for workplace and educational contexts.

Extramural Funding Awards

(2015). \$179,855 R03 National Institutel (1), National Cancer Institute (NCIMeasure development for prediction of E-cigarette initiation. Co-I for instrument development and validation comp

health insurance, \$8,929 tuition & fees, \$1,923 indirect cost

amount requested was approximately \$1.40/1 includes \$205K indirect costor. Stark will receive one-month summer salary for the duration of the project. Grant is refereed. Not funded.

(2013). R01 National Institutes of Health (NIHQ)reation of a community engagementindex (CEI) for pregnant and postpartum women.Co-PI for instrument development and validation components of grant proposal submitted by Hamisu Salihu (PI; MD, PhD, Obstetrics & Gynecology, and EpidengialdJSF College of Public Health). Total amount requested was \$2,164,001, which includes \$1,470,596 direct costs 6003,405 indirect costs (GA tuition excluded from IDC). Project was set to begin 7/1/2014 and end 6/30/19. Dr. Sthatbewthe lead psychometrician the research team. He will supervise and conduct psychometric anestyne lated to scale development. Dr. Stark was budgeted at 10% effort for four years at a cost of \$77,564 and will haveraduate assistant. Grant is refereed.

Journal Articles

(Bold authors were USF students when work began.)

2024 (including accepted and in press)

Tu, N., Kumar, L., Joo, S.H., & Stark, S. (2024). Linking methods for multiunidimensional forced choice tests using the Multi-Unitensional Pairwise Preference modep plied Psychological Measurement, 48,04-24.

2023

Tu, N., Joo, S.H., Lee, P.S., & Stark, S. (2023). Carisson of parameter estimation approaches for Multi-Unidimensional Piawise Preference testBehavior Research Methods, 527,64-86.

Joo, S.H., Lee, P.Park, J.Y., & Stark, S. (2023). Assessing ensionality of the ideal point item response theory model using sterior predictive model checking rganizational Research Methods, 26353-82.

Joo, S.H., Lee, P.& Stark, S. (2023). Modeling multidiemsional forced choice measures with the Zinnes and Griggs ippavise preference item **se**onse theory modeMultivariate Behavioral Research, 58241-61.

Harrel, P.T., Brandon, T.H., Stark, S.E., Simmons, V., Barnett, T.E., Quinn, GOPhu&, S. (2023). Measuring vaping-related pectancies in young adults. Personal related pectancies in young adults. Personal relation of the Electronic Nicotine Vaping Outcomes (ENVO) scale rug and Alcohol Dependence, 24609861.

2022

Joo, S.H., Lee, P., & Stark, S. (2022, invite dicuracy and precij 3 C7in of tBayesianmultidg5.5(r)

Wang, Y., Kim, E.S., Joo, S.H., Chun, S., Alamri, A., Lee., P., & Stark, S. (2022). Reconsidering multilevel latentass models: Can level-2 latentasses affect item response probabilities Journal of Experimetal Education, 90158-72

2021

Lee, P., Joo, S.H.& Stark, S. (2021). Detecting DNFith the Thurstonian IRT model. Organizational Research Methods, **24**,9-771.

Ng, V., Lee, P., Moon-Ho, R.H., Kuykendall, L Stark, S., & Tay, L.S. (2021) the development and validation of a rtidimensional forced-choice formality and the Thurstonian IRT approaction of Personality Assessment, **22**,4-237.

Wang, Y., Kim, E.S., Ferron, J., Dedrick, R., Tan, & Stark, S. (2021). Testing measurement invariance across unobserved groups: The roteovariates in factr mixture modelingEducational and Psychological Measurement, **&1**,-89.

2020

Joo, S.H., Lee, P.& Stark, S. (2020). Adaptive testing with the GGUM-RANK multidimensional forced choice model: Comp**ariso**f pair, triplet, and tetrad scoringehavior Research Methods, 5261-72.

Thurston, A.J., Campbell, J. S., & Stark, S. (2020)ollyleling the relationships between combat experience and posttraumasiness disorder factorlylilitary Behavioral Health, 8201-211

Nye, C.D., Joo, S.H, Zhang, B., & Stark, S. (2020). A compsion of model-data fit methods for IRT models.Organizational Research Methods, **243**7-86.

Zhang, B., Sun, T., Drasgow,, Chernyshenko, O.S., Nye, C, Stark, S., & White, L.A. (2020). Though forced, still valid: Psychometric equience of forced-choice and single-statement measuresOrganizational Research Methods, 256,9-90.

Nye, C.D., Chernyshenko, O.S., Stark, S., Drasgow, F., Phillips, H.L., Phillips, J.B., & Campbell, J.S. (2020). More than g: Evide**D**cencremental validity or predicting training performanceApplied Psychology: An **te**rnational Review, 69302-24.

Kirkendall, C.D., Nye, C.D., Rounds, J.R., and gow, F., Chernyshenko, SD, & Stark, S. (2020). Adaptive Vocational Interest Diagnostic: Infining and improving the joassignment process dilitary Psychology, 3291-100

Nye, C.D., White, L.A., Drasgow, F., Prasad, Chernyshenko, O.S., & Stark, S. (2020). Examining personality for the selicent and classification of soldier galidity and differential validity across jobs Military Psychology, 3260-70

Nye, C.D., White, L.A., Horgen, K., Drasgow, Stark, S. & Chernyshenko, O.S. (2020). Predictors of attitudes and performance in LAG recruiters: Does personality matted Pitary Psychology, 3281-90

Rojas, E. C, Hicks, B. M., Stark, S., Hopwood, C, Bornovalova, M. A.

2002

Stark, S., Chernyshenko, O.S., Lancaster, A.Ras gow, F., & Fitzgerald, L. F. (2002). Toward standardized measurement of sexua

Books, Chapters, Encyclopedia Etries, and Published Proceedings (Bold authors were USF students when work began.)

2020

National Academies of Sciences, gineering, and Medicine; Divisit of Behavioral and Social Sciences and Education; Board on Human-Systetegration; Committee on Strengthening U.S. Air Force Human Capital Management. (2023) engthening U.S. Air Force human capital management: A flight plan for 2020-2030 Washington D.C.: The Nianal Academies Press.

2019

Chernyshenko, O.S., Stark, S., & Nye, C.D. (2011) erest measurement. In C.D. Nye and J. Rounds (Eds.) vocational Interest in the Workplace aylor & Francis/Routledge: Philadelphia, PA.

2018

Drasgow, F., Nye, C.D., Stark, S., & ChernyskoerO.S. (2018). Differential item and test functioning. In P. Irwing (Ed.) Handbook of Psychometric Testing US: Wiley-Blackwell.

2017

Stark, S., Chernyshenko, O.S., & Drasgow, 270.1(7). Modern psychometric theory to support personnel assessment antesteon. In J.L. Farr & N.T. Tippins (Eds.) and book of Employee Selection (pp. 931-948). NY: Routledge.

2016

Stark, S.,Martin, J., & Chernyshenko, O.S. (2016). Techorgy and testing: Developments in education, work, and healthcare. In F. T. L. Led DgBartram, F. Cheung, K. F. Geisinger, and D. Iliescu (Eds.) The ITC International Handbood Testing and Assessmer (pp). 395 – 407). New York, NY: Oxford University Press.

Stark, S., & Chernyshenko, O.S., Potter, S. (2016). Standardized testing. In S.G. Rogelberg (Ed.). Encyclopedia of Industria Organizational Psycholog (Vol. 2, pp. 754-758) Thousand Oaks, CA: Sage Publications, Inc.

Chernyshenko, O.S., & Stark, S. (2016). Molpisychological assessment. In F. Drasgow (Ed.), Technology and testing: Impring educational and psychological measuren(pept 206 – 216). New York, NY: Routledge.

2015

National Academies of Sciences gineering, and Medicine; Divisit of Behavioral and Social Sciences and Education; Board on Human SystIntegration; Committee on Measuring Human Capabilities: Performance Potentiallodividuals and Collectives. (2015) leasuring human capabilities: An agenda for basic research oe dissessment of individual and group performance potential for military accession Washington D.C.: The National Academies Press.

2012

Stark, S., Chernyshenko, O.S., & Drasgow, 2701(2). Constructing fake-resistant personality tests using item response thed high stakes personality test with multidimensional pairwise preferences. In Matthiaziegler, Carolyn MacCann, & Richard D. Roberts (Edslew Perspectives on Faking in Personality Assessme (tops. 215 – 239). NY: Oxford University Press.

Moon-Ho, R.H., Stark, S., & Chernyshenko, O2301(2). Graphical represtantion of structural equation models using path diagrams. In Rickyllel, David Kaplan, Georgle/arcoulides, and Steve West (Eds.). Handbook of Structural Equation Modeling pp. 43 55). NY: Guilford Press.

2011

Guenole, N., Chernyshenko, O., Stark, S., Coltker, & Drasgow, F. (2011). We're Doing Better than You Might Think: A 2011

Encyclopedia of Psychology and Behavioral Scient Ed., Vol. 2, pp. 773 774). New York: John Wiley and Sons Inc.

Book Reviews

2006

Stark, S. (2006). Review of search methods for organizational studies (2d.). Donald P. Schwab (author). Organizianal Research Method 9, 572 – 74.

2004

Stark, S. (2004). Reviews f the comprehensive handbook of psymplical assessment Volume 4: Industrial and organizational assessmedt C. Thomas & M. Hersen (EdsP)ersonnel Psychology Book Review Series, 5837 41.

Invited Lectures and Presentations

Stark, S. (February, 2024) Loncognitive testing in military contexts: Personality and vocational interest measures invited presentation at National Academie Sciences, Engineering, and Medicine U.S. Air Force Science and Technology Roundtable.

Stark, S. (February, 2023) ifferential item and test fultioning and practical importance Invited presentation in Psychometrics webifioarthe Association of Social Work Boards.

Stark, S. (April, 2022)Calibration and linking methods for oncognitive tests based on the MUPP model Invited virtual presentatin for SIGMIE group on Conteprorary Issues in Scaling, Linking, and Equating at the 2022 annual meeting the National Council on Measurement in Education. San Diego, CA.

Stark, S. (July, 2021) Advances in forced choice tergi Methodology and ghlights of TAPAS Invited presentation for the 2020 ternational Personnel Assessment (IPAC) Innovations in Assessment Awards in the 2022 PAC virtual conference.

Stark, S. (June, 2021) alidity and test bias Presentation in the steand Measurement Around the Globe (TMAG) virtual conference hosted by Ly, TS. Woo, and T. Behrend at Purdue University.

Stark, S. (May, 2020) Advances in high-stakes noncognitivesting: IRT methods to improve accuracy and efficiency nvited presentation for the Persechi Testing Council of Metropolitan Washington (PCTMW). Washington, D.Qunvited IPAC award presentation]

Stark, S. (August, 2018) dvances in psychometric technology for workplace and educational testing: Modernizing high-stakes personality assessments d presentiation for the Hogan Assessments Distinguished SpenaSeries. Tulsa, OK.

Stark, S. (September, 2017) dvances in psychometric technology for workplace and educational testing: Modernizing gh-stakes personality assessments presentation at the annual conference of the Europeass Aciation of Test Publishers-(ETP). Noordwijk, Netherlands.

Stark, S. (March, 2017) Evolution of personality assessment to practice Guest lecture for Deniz Ones (via skype). Univiers of Minnesota. Minneapolis-St. Paul, MN.

Stark, S. (September, 2015) volution of personality assessmention research to practice.

Stark, S. (September, 201**P**)ersonality measurement in high stakes settings: Using IRT methods to improve the acracy and validity of scores University of Kansas, Department of Psychology. Lawrence, KS.

Stark, S. (May, 2012)ntroduction to item response theory methodisiversity of Central Florida, College of Public Health. Orlando, FL.

Stark, S. (October, 2010) oward high stakes personal **tey**sting: Using measurement technology to improve test construction and scortung versity of Maryland, Department of Psychology. College Park, MD.

Stark, S. (June, 2008) Applications of measurement hereology in personality assessment Tianjin Normal University, Departmet of Psychology. Tianjin, China.

Stark, S. (July, 2008) Applications of measurement **hercology** in personality assessment. Renmin University, Department Psychology. Beijing, China.

Stark, S., & Chernyshenko, O.S. (October, 2004) plying ideal point IRT models to score single stimulus and pairwise ference personality items ducational Testing Service Faking Mini-

Kumar, L., Tu, N., Nye, C.D., Joo, S.H., & Stark, S. (April, 2023) pmparison of DIF effect size indices in IRT model Symposium presentation the 2023 annual meeting of the National Council on Measurement in Education. Chicago, IL.

Tu, N., Kumar, L., Joo, S.H., & Stark, S. (April, 2023) berrant responding detection in multidimensional forced-choice tests: Iz vs. optimal appropriateness measur **Symep** beium presentation at the 2023 annuader ing of the National Council on Masurement in Education. Chicago, IL.

2022

Stark, S. (April, 2022)Personality tests gone wild. Intertional Test Commission Adaptation Guidelines Panel discussion at thethannual conference for the Society of Industrial and Organizational Psychology. Seattle, WA.

Stark, S. (April, 2022)New guidelines for technology-based assessn Reamtel discussion at the 37th annual conference for the Society of Indiastand Organizational Psychology. Seattle, WA.

Kumar, L. S., Tu, N., Joo, S.H., & Stark, S. (2022)inking methods for the Multi-Unidimensional Pairwise Preference (MUPP) IRT mosey imposium presentation at theth 377 nual conference for the Society of Industriand Organizational Psychology. Seattle, WA.

Stark, S. (April, 2022; invited)Calibration and linking methods r noncognitive tests based on the MUPP modelInvited virtual presentation for SIGMIG roup on Contemporary Issues in Scaling, Linking, and Equating at the 2022 annual meeting National Council on Measurement in Education. San Diego, CA.

Kumar, L., Tu, N., Joo, S.H., & Stark, S. (Apri2022) Linking methods for the Multi-Unidimensional Pairwise Preference (MUPP) IRT moResearch blitz prestation at the 2022 annual meeting of the National Council on Measurent in Education. San Diego, CA.

Hanges, P.H., Grand, J.A., Epistola, J., & Stark, S. (May, 2022) ader ridicules me: Validation of a forced-choice deructive leadership measure approximate presented at the Enterdisciplinary Perspectives on Leadership Symposium. Mykonos, Greece.

2021

Stark, S. (July, 2021) Advances in forced choice tergi Methodology and ghlights of TAPAS Invited presentation for the 2020 ternational Personnel Assessment (IPAC) Innovations in Assessment Awards in the 2022 PAC virtual conference.

Stark, S. (June, 2021; invited) alidity and test bias Presentation in the Test and Measurement Around the Globe (TMAG) virtual onference hosted by L. Tay, S. Woo, and T. Behrend at Purdue University.

Tu, N., Joo, S.H., Lee, P., & Stk, S. (April, 2021)Building better MFC tests: How statement parameter estimation methods affect scoring accuracy.

Joo, S.H., Lee, P.& Stark, S. (April, 2021)Improving scoring by usig collateral information: Explanatory GGUMIn Item Response Theory III: New updates in research and applications Sun, Chair). Symposium at theth360nnual conference forme Society of Industral and Organizational Psychology. New Orleans, LA.

Stark, S. (April, 2021). Panelist fortrategic directions in fored-choice personality testing (LCDR Brennan Cox, Chair). Panel discussion at the about conference for the Society of Industrial and Organizational Psychody. New Orleans, LA.

Stark, S. (April, 2020). Discussant for the art and science of rating unstructured data (Derek Mracek, Chair). Symposium at the 320 nual conference for the context of Industrial and Organizational Psychology. New Orleans, LA.

2020(* = accepted but canceledue to COVID-19 disruption)

*Joo, S.H., Lee, P., & Stark, S. (July, 2020) evelopment of Computerized Adaptive Testing for Multidimensional Forced Choice Measurementementation at the \$5 annual conference of the Psychometric Society. Colde Park, MD. [CANCELED]

*Stark, S. (July, 2020)International Journal of Tsting: Highlights and updates?resentation at the 12th conference for the Interational Test Commissin. Luxembourg. [CANCELED]

*Stark, S., Zhang, B., Drasgow, F., Nye, C.D., & Chernyshenko, O.S. (July, 2020) asing reliability of forced-choice tests img empirical Bayes augmented score Presentation at the 1/2 conference for the International Test Commission. Luxembourg. [CANCELED]

*Stark, S. (April, 2020). Panelist for trategic directions in fored-choice personality testing (LCDR Brennan Cox, Chair). Panel discussion at the abbinual conference for the Society of Industrial and Organizational Psychology. Austin . [TO BE PRESENTED IN 2021]

*Stark, S. (April, 2020). Discussant for fachine teaching: The state of the art and science of rating unstructured date Derek Mracek, Chair). Symposium at the 355 nual conference for the Society of Industrial and Organizatial Psychology. Austin, TX. [CANCELED]

*Joo, S.H., Lee, P., & Stark, S. (April, 2020) proving scoring by using collateral information: Explanatory GGUMIn Item Response Theory III: New updates in research and applic (Tians) un Sun & Stephen Stark, Co-Ohs). Symposium at the \$5annual conference for the Society of Industrial and Organizational Psycholy. Austin, TX. [CANCELED]

2019

Stark, S., Zhang, B, Drasgow, F., Nye, C.D

Nye, C.D., Rounds, J., Kirkendall, C., Drasgow, Chernyshenko, O.S., & Stark, S. (October, 2019).Predicting performance in military occupations with vocational interestes sentation at the \$1 annual conference for the International Military Testig Association. Tallinn, Estonia.

Stark, S. & Chernyshenko, O.S. (April, 2019) proving forced-choiceneasurement with CAT: Modeling, scoring, and data screening resentation at the th/₄ annual conference for the Society of Industrial and Organizational Ps Lee, P., Joo, S.H & Stark, S. (April, 2018)Testing DIF for MFC measures using the Thurstonian item response theoPyresentation at the 🖞 annual conference for the Society of Industrial and Organization Response V. Chicago, IL.

Martin, J., Coovert, M.D., Dube, C& Stark, S. (April, 2018)Something looks phishy here: Applications of signal detion theory to cyber-security behaviors in the workplacester presented at Lee, P., Joo, S.H.Stark, S., & Chernyshenko, O.S. (July, 2017) lidity evidence for multidimensional forced choice measures oss different scoring approaches esentation at the 14

Stark, S., Chernyshenko, O.S., Drasgow&RNye, C.D. (October 2014, invited) computerized adaptive personality testing: Methods terenthe challenges high stakes use Paper presented at the conference of the Interational Association of Computerized daptive Testing. Princeton, NJ.

Stark, S., Chernyshenko, O.S., & Nye, C.D. (October, 2014) idimensional forced choice testing: Lessons learned, pestiging questions, new direction Baper presented at theth 500 nual conference of the Interational Military Testing Association Hamburg, Germany.

Nye, C.D., Horgen, K.E., White, L.A., Lapok, Hoffman, R.R., Drasgow, F., Chernyshenko, O.S., & Stark, S. (October 2014) redicting the performance and jaktitudes of military recruiters Paper presented at theth 5 minual conference of the Intermential Military Testing Association. Hamburg, Germany.

Chun, S., Stark, S., Chernyshenko, O.S., & Kim, E. (May, 201045) ng MIMIC methods to detect DIF among multiple group Baper presented at theth220 nnual conference for the Society of Industrial and Organization Pasychology. Honolulu, HI.

Lee, P., Stark, S., Seybert, J.M., & Chernyshenko, O.S. (May, 20At#)ances in constructing and evaluating unidimensional forced choice measures entation at the 29 annual conference for the Society of Industrial and Orgizational Psychology. Honolulu, HI.

Meyer, R., & Stark, S. (May, 201.4) roadening our sphere offlinaence: Exemplars of science

Stark, S., Drasgow, F., & Chernyshenko, O.S. (October, 2016) development of aberrance response flags for TAPAB aper presented at the framual conference of the ternational Military Testing Association. Seoul, Korea.

Nye, C.D., Stark, S., Drasgow, F., Kubisiak, QJ.White, L.A., & Jose, I. (October, 2013). Assessing the Tailored Adaptive

Seybert, J, Stark, S., & Chernyshko, O.S. (April, 2012)Shedding new light on the trouble with DIF detection using ideal prot models: A comparison of area and parameter difference methods. Paper presented at theth2annual conference for the Soci**et**yIndustrial and Organizational Psychology. San Diego, CA.

2011

Stark, S., Chernyshenko, O.S., & Drasgow, F. (April, 2006) mparing nonadaptive and adaptive multidimensional personality tests using. **IR** appendix presented at the 26

Drasgow, F., Chernyshenko, O.S., & Stark, S., P**b**ill**ib**.L., Phillips, J., Olson, T., Olde, B., Walker, P. (October, 2009)Scoring the Performance Based Measurent (PBM) test to enhance naval aviation selection decisions Paper presented at thest Sahnual conference of the ternational Military Testing Association. Tartu, Estonia.

Gianopulos, G., Ferron, F., Dedrick, R., Ch&.H., & Stark, S. (April, 2009). The robustness of Rasch true score preequating violations of model assumption Paper presented at the annual meeting of the American Educational Rearch Association. San Diego, CA.

2008

Stark, S., & Chernyshenko, O.S., Drasgow, F., WlbitA., Heffner, T., & Hunter, A. (October, 2008). Using multidimensional pairwise preference persidy aests in militarycontexts: Development and evaluation of the TAPAS-95B aper presented at the 50th all conference of the International Military Testing Assocition. Amsterdam, NL.

Stark, S., & Drasgow, F., & Chreyshenko, O.S. (October, 2008) pdate on the Tailored Adaptive Personality Assessmentst Syn (TAPAS): The next generation of personality assessment

Stark, S., & Chernyshenko, O.S. (October, 2007) aptive testing with the multiunidimensional pairwis

2005

Stark, S., & Chernyshenko, O.S., Datasgow, F. (November, 2005) Examining the recovery of normative scores with three- and five- dimensional adaptive multidimensional forced choice tests. Paper presented at the 47th and mountain ference of the ternational Military Testing Association. Singapore.

Stark, S., Chernyshenko, O.S., & Drasgow, F. (April, 2005); CFA and IRT equally viable methods for detecting biased items? Todva: unified strategy for DIF detectionPaper presented at the 20th annual conference for the Society of Industriad Organizational Psychology. Los Angeles, CA.

Chernyshenko, O.S., & Stark, S., Prewett, M., Gray, A., Stilson, F., & Tuttle, M. (November, 2005). Normative score comparisons from sing**tiens**ilus, unidimensional forced choice, and multidimensional forced choice personalistcales using item response theopaper presented at the 47th annual conference of thetermational Military TestingAssociation. Singapore.

Guenole, N., Chernyshenko, O.S., Stark, & McGregor, K. (April, 2005) Measuring dispositional stress reactions: A new measurester presented at the^h200nual conference for the Society of Industrial and Organizatial Psychology. Los Angeles, CA.

Raju, N.S. (presenter), Chernyshenko, O.S. (present) Stark, S. (present). (April, 2005). Item response theory: An introduction tutorial at the 20annual conference for the Society of Industrial and Organizational Advances, CA.

2004

Stark, S., & Chernyshenko, O.S. (April, 2004) eveloping computer adaptive measures of personality and performance: Improventee in item selection and scoring paper presented at the^h19 annual conference for the Sogiet Industrial and Organizatinal Psychology. Chicago, IL.

Capon, J., Chernyshenko, O.S., & Stark, S. (November, 2000) icability of civilian retention theory in the military: Prediction retention in New Zeala Raper presented at theth annual conference of the Interational Military Testing Association. Brugge, Belgium.al Military Test- (Nov5 Tc -

White, L.A., Young, M.C., Heggestad, E., Sta8k, Drasgow, F., & Piskator, G, MAJ. (November, 2004)Development of a non-high school diplograduate preenlistment screening model to enhance the future force?aper presented at the Arageience Conference. Orlando, FL.

2003

Stark, S., Chernyshenko, O.S., & Drasgow, F. (November, 2000) was approach to constructing and scoring fake-resistant personality measures presented at the data the data conference of the Internatial Military Testing Assciation. Pensacola, FL.

Stark, S., & Chernyshenko, O.S. (April, 2003) proving personality assessment: A new Approach to test construction and scorifigaper presented at theth annual conference for the Society of Industrial and Organitional Psychology. Orlando, FL.

Chernyshenko, O.S., Stark, S., Datasgow, F. (November, 2003)?.redicting attrition of Army recruits using Optimal Appropriateness Measurem Praper presented at theth 455 nnual conference of the International Military Teting Association. Pensacola, FL.

Chernyshenko, O.S., & Stark, S. (April, 2008) onstructing personality scales under assumptions of an ideal point sponse process: A six-faceteasure of conscientiousness presented at the hannual conference for the Society not ustrial and Organizational Psychology. Orlando, FL.

Chernyshenko, O.S., Stark, S., Credé, M., Wadlington, P.L., & Lee, W.C. (April, 2003). Improving the Measurement of Job Attitud else development of the Job Satisfaction Indexper presented at the th&annual conference for the Society **notilustrial** and Organizational Psychology. Orlando, FL.

Credé, M., Chernyshenko, O.S., Stark, S., Braush, M.R., Dalal, R.S., & Do, B.-R. (April, 2003). Development of an integrativeordel of the antecedents and organisences of job satisfaction Paper presented at theth annual conference for the SocientyIndustrial and Organizational Psychology. Orlando, FL.

2002

Stark, S., Chernyshenko, O.S., & Drasgow, F. (April, 2002) estigating the effects of local dependence on the accuracy Roll ability estimation Paper presented the 2002 Annual Meeting of the National Council on Measurement Education. New Orleans, LA.

Stark, S., Chernyshenko, O.S., & Drasgow, F. (April, 20 (E2)) amining the effects of differential item/test functionin (DIF/DTF) on selection decisions). When are statistically significant effects practically important Paper presented at the "annual conference for the Society of Industrial and Organizational Psychology. Toronto, Canada.

Chernyshenko, O.S., Stark, S., & Drasgow, F. (April, 2002) ntifying causes of differential item functioning using optimal ppropriateness measuremen Raper presented at theth farmual conference for the Society of Industrial and an anizational Psychology Toronto, Canada.

2001

Stark, S., Chernyshenko, O.S., & Drasgow, F. (April, 2001).

measurement of sexual harassmet on the proceedings of the International Military Testing Association (IMTA) / Officer Selection Workshop. Monterey, CA.

Chernyshenko, O.S., Chan, K.Y., Stark, S., **Doars**, F., & Williams, B.A. (April, 1999). Examining the fit of item responsive ory models to personality data?aper presented at the^h1a4nnual conference for the Society of IndustrialdaOrganizational Psychology. Atlanta, GA.

1998

Stark, S. & Drasgow, F. (April, 1998) Application of an item response theory ideal point model to computer adaptive assessment of job performance Paper presented at the^h 1anual conference for the Society of Industrial and Orgizational Psychology. Dallas, TX.

Service and Student Supervision

Reviewing for Journals, Professional Associations, and Grants

- x African Journal of Psychological Assessmeter ditorial board member 2019-present)
- x Applied Measurement in Education
- x Applied Psychological Measurement (Edited board membelMarch 2014–present)
- x Educational Measurement: Issuesd Practice (Editorial bood member Oct. 2021-present)
- x European Journal of Psychological Assessr(Fedittorial board member July 2017-present)
- x International Journal of Selection and Assessed 6.4(A)2.8() /a-c -.0002 Tw (2a Tc -ember)Tj 7.6

- x SIOP Executive Board (2017–2019)
- x SIOP Scientific Affairs Commiee (chair 2014–16; member 2011–16)
- x SIOP Committee to Review There Standards Revision (2011)
- x SIOP Program Committee (proposal reviewer; 2004–18)
- x SIOP Strategic Planning Committee (2006–07)
- x APA Council of Representatives (COR)epresenting SIOP (Div. 14) (2017–19)
- x APA Coalition for Academic and Sentific Applied Psychology (2017–18)
- x International Test Commission (ITC) Counkriember and Publica

- x USF Faculty Senate Ad Hoc Committee on Budget (Jan–Sep 2021)
- x USF University Budget Committee and Resce Allocation Workgroup (Aug 2023–Aug 24)
- x USF Strategic Planning Implementationmm rep. Faculty Senate (Spring 2022)
- x USF Consolidation K12 Cluster Programightment (Social Sciences) (Jan-Feb 2019)
- x USF Big Data Analytics Ph.D. Progn Steering Committee (2019-present)
- x USF World Ghana Scholar's Program Mentor (Fall 2018)
- x USF Distinguished University Difessor Committee (Spring 2018)
- x Graduate School task force on ehment and student outcomes (2013)
- x Graduate School committee: CGS gramstudent learning assessment (2012–13)
- x USF College of Arts and Sciences Deserarch Advisory Comrttee (Oct 2023–April 2024)
- x CAS Undergraduate Committee (2007–08)
- x CAS Student Grievance Committee (2005, 2007)
- x CAS reviewer/panelist for ternal grant awards (2005–07)

USF Thesis and Dissertation Committees

- x (2023-) Negar Maleki (composissertation; membel//IUMA Big Data Analytics PhD prog)
- x (2023-) Shafayet Hossain (comps/dissertationember; MUMA Big Data Analytics PhD prog)
- x (2021-)Mukhunth Raghavan (dissertation; co-chair whi Wiernik; proposed Jan. 2023)
- x (2020-)Lavanya Kumar (dissertation; chair; advisor)
- x (2023-24) Haomin (Ivy) Chen (tbis; member; defended July 2024)
- x (2022-24)Naidan Tu (dissertation; chair; devisor; defended June 2024)
- x (2021-24) Allie Choate (dissettian; member; defended May 2024)
- x (2021-22) Jerry Slutsky (dissertation; advisor; co-chawith Spector; defended Sept 2022)
- x (2021-21)Rylan Charlton (dissertation; co-chairith Borman; defended Oct 2021)
- x (2020-23) Christina Falcon (disseitent; member; defended March 2023)
- x (2020-21) Yue Yin (dissertation; memb Enducation; defended June 2021)
- x (2020-21) Yueja Teng (dissertanti; member; defended May 2021)
- x (2019-21) Mukhunth Raghavan (the sinember; defended fall 2021)
- x (2019-21)Naidan Tu (thesis; chair; advisodefended September 2021)
- x (2019-19) Britany Telford (dissention member; defended fall 2019)
- x (2018-21)Ni Jie (thesis; chair; advisor; proposedring 2020; lefprogram Aug 2021)
- x (2018-19) Jaclyn Martin (dissetitan member; defended spring 2019)
- x (2017-19) Maryana Arvan (dissettitan member; defended summer 2019)
- x (2016-21)Andrew J. Thurston (dissertation; co-chair witWiernik; defended spring 2021)
- x (2016-18) Abeer Alamri (desertation member; Education; defended Nov. 2018)
- x (2016-18) Yan Wang (dissertation membeducation; defended May 2018)
- x (2016-18)Seokjoon Chun(dissertation; chair; proposedeb. 2017; left program Dec. 2018)
- x (2016-17) Jaclyn Martil(thesis; member; defended spring 2017)
- x (2015-18) Seulki (Rachel) Jang (disaeintin; member; defended May 2018)
- x (2015-18)Sean Potter(thesis; chair; dended February 2018)
- x (2015-17) Fred Macoukji (dissenitant; member; diended June 2017)
- x (2015-17) Claire Gorey (thesistember; defended March 2017)
- x (2015-17) Elizabeth Rojas (dissetitoa; member; defended June 2017)
- x (2015-16) Troy Webber (dissertationember; defended June 2016)
- x (2015-16)Philseok Lee(dissertation; chairdefended April 2016)
- x (2015-16)Andrew J. Thurston (thesis; chair; defended April 2016)

- x (2015-16) Adam Ducey (thesistember; defended October 2016)
- x (2015-16) Andrew Kiselica (dissertati; member; defended January 2016)
- x (2014-17) Matt Grossman (dissetitoa; member; defended June 2017)
- x (2014-14)Charlotte Holden (honor's thesis; chaidefended November 2014)
- x (2014-14)Seokjoon Chun(thesis; chair; defended September 2014)
- x (2014-14) Maryana Arvan (thesistember; defended October 2014)
- x (2013-17) Chunhua Cao (dissertation, nuber; Education; defended March 2017)
- x (2013-17) Yong (Isaac) Li (dissertation member; Education; defended March 2017)
- x (2012-14) Jeffrey Conway (disseitat; member; defended May 2014)
- x (2012-13)Jacob Seybert(dissertation; chair; defended November 2013)
- x (2012-13)Philseok Lee(thesis; chair; dended February 2013)
- x (2012-13) Elizabeth Rojas (thesingember; defended July 2013)
- x (2011-13) Timothy Ryan Dullaghan (distation; memberdefended June 2013)
- x (2011-13) Christa Labouliere (distation; defended June 2013)
- x (2011-12) Alexandra Ilie (dissettian; member, defended July 2012)
- x (2010-11) Tiffany Smith (dissertatiomember; defended eptember 2011)
- x (2009-11) Amy Taylor (dissertatin; member; defended December 2)011
- x (2009-11) Ashley Nixon (dissertatiomember; defended February 2011)
- x (2009-10) Kevin Askew (thesispember; defended Spring 2010)
- x (2008-12)Gabriel Lopez-Rivas (dissertation; chaidefended January 2012)
- x (200 lizabileen Svn Svniffertati

References

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