Nils Myszkowski, PhD

Assistant Professor of Psychology

— Full-Time Academic Appointments

- Fall 2021- Associate Professor (Tenured), Department of Psychology, Pace University, New York City.
- 2015-2021 Assistant Professor (Tenure-track), Department of Psychology, Pace University, New York City.
- 2014-2015 Full-time Lecturer, Department of Psychology, Pace University, New York City.
- 2013-2014 "Professeur Permanent" (equivalent to Assistant Professor) of Organizational Behavior, Department of Management, Strategy, & Business Environment, ESCE International Business School (Laureate Universities), Paris, France.

Education

- 2013 **Ph.D. in Psychology**, Université Paris Descartes (now Université de Paris), Laboratory of Work-Individual Adaptations ("Laboratoire Adaptations Travail-Individu"), Advisors : T. Lubart & F. Zenasni.
- 2010 Master's degree in Social and Individual Differences Psychology, Université Paris Descartes (now Université de Paris).
- 2008 Bachelor's degree in Psychology, Université Paris Descartes (now Université de Paris).

Awards & Honors

2020 Berlyne Award for Outstanding Contribution by an Early Career Scholar, American Psychological Association, Division 10 (Society for the Psychology of Aesthetics, Creativity and the Arts).

- Grants & Funding

Funded

- 2015-2017 Co-Investigator, Measurement & Development of Narrative Imagination (NI), Imagination Institute (funded by the John Templeton Fundation), RFP-15-05.
 \$ 198,695 Funded
 - 2020 Principal Investigator, Studying eye movement and emotional response in visual aesthetic sensitivity tasks, Pace University Scholarly Research Grant.
 \$ 1,935 Funded
 - 2019 Principal Investigator, Development of statistical and psychometric models, Pace University Dyson Faculty Summer Research Grant.
 \$ 595 Funded
 - 2018 Principal Investigator, Understanding aesthetic ability through eye-movement analysis of visual aesthetic sensitivity tasks, Pace University Scholarly Research Grant.
 \$ 1.958 Funded
 - 2017 **Co-Faculty Mentor**, Assessing Aesthetic Judgment and Related Skills (Student: Rosemary Leo), Pace University Provost Undergraduate Student-Faculty Research Program.
 - 2016 **Faculty Mentor**, Development of a Multifaceted Measure of Aesthetic Ability (Student: Danielle Saliani), Pace University Provost Undergraduate Student-Faculty Research Program.

Not Funded

Submitted Co-Investigator, Chinatown Health Assessment - COVID19 Study (CHA-COV), National Institutes of
 Health (NIH), PI : Dr. Sonia Suchday.
 \$ 148,752 Requested

- Submitted Consultant, Digital Avatars for Prevention of Delirium in Hospitalized Older Adults, Network for Investigation
 of Delirium Across the U.S. (NIDUS), PIs : Dr. Sharon Wexler & Dr. Lin Drury.
 \$ 81,394 Requested
- Submitted Co-Principal Investigator, Stimulating Creativity and Aesthetic Sensitivity with Interactive Virtual Reality
 2018 Experiences, National Endowment of the Arts (NEA).
 \$ 100,000 Requested
- Submitted Co-Principal Investigator, Stimulating Creativity and Aesthetic Sensitivity with Interactive Virtual Reality
 2017 Experiences, National Endowment of the Arts (NEA).
 \$ 100,000 Requested
- Submitted Co-Investigator, Creative Art Participation from Middle- to High- School Age: Impact on the Development
 2017 of Identity, Creative Thinking, and Academic Outcomes, Institute of Education Sciences (IES): Education Research.

\$ 1,287,216 Requested

- Submitted Co-Principal Investigator, Stimulating Creativity and Aesthetic Sensitivity with Interactive Virtual Reality
 2016 Experiences, National Endowment of the Arts (NEA).
 \$ 100,000 Requested
- Submitted **Co-Investigator**, Creative Art Participation from Middle- to High-School Age: Impact on the Development 2016 of Identity, Creative Thinking, and Academic Outcomes, Institute of Education Sciences (IES): Education Research.

\$ 601,922 Requested

Submitted Co-Principal Investigator, Stimulating Creativity and Aesthetic Sensitivity using Virtual Reality Envi-2015 ronments, National Endowment of the Arts (NEA).
\$ 24,985 Requested

Peer-Reviewed Journal Articles

Published or in press (34)

- o Myszkowski, N. & Storme, M. (2021). Accounting for variable task discrimination in divergent thinking fluency measurement: An example of the benefits of a 2-Parameter Poisson Counts Model (2PPCM) and its bifactor extension over the Rasch Poisson Counts Model (RPCM). Journal of Creative Behavior.
 > JCR 2-Year Impact Factor : 2.661
- Myszkowski, N. (2020). A Mokken Scale Analysis of the Last Series of the Standard Progressive Matrices (SPM-LS). *Journal of Intelligence*.
- o Storme, M., Celik, P. & Myszkowski, N. (2020). Creativity and unethicality: A systematic review and meta-analysis. *Psychology of Aesthetics, Creativity and the Arts.* ➤ JCR 2-Year Impact Factor : 4.349
- Myszkowski, N. & Zenasni, F. (2020). Using visual aesthetic sensitivity measures in museum studies. Frontiers in Psychology.
 - \succ JCR 2-Year Impact Factor : 2.990
- o Storme, M., Çelik, P., & Myszkowski, N. (2020). A forgotten antecedent of career adaptability: A study on the predictive role of within-person variability in personality. *Personality and Individual Differences*.
 ➤ JCR 2-Year Impact Factor : 3.004
- Myszkowski, N., Çelik, P. & Storme, M. (2020). Commentary on Corradi et al.'s (2019) "new" conception of aesthetic sensitivity: is the ability conception dead? *British Journal of Psychology.* ➤ JCR 2-Year Impact Factor : 4.267
- Myszkowski, N. (2019). Development of the R library "jrt": Automated Item-Response Theory procedures for judgment data and their application with the Consensual Assessment Technique. *Psychology of Aesthetics, Creativity and the Arts.*

> JCR 2-Year Impact Factor : 4.349

o Brunet-Gouet, E. Myszkowski, N., Ehrminger, M., Urbach, M., Aouizerate, B., Brunel, B., ... Roux, P. (2019). Confirmation of a two-factor solution to the Questionnaire of Cognitive and Affective Empathy (QCAE) in a French population of patients with schizophrenia. *Frontiers in Psychiatry.* ➤ JCR 2-Year Impact Factor : 4.157

- Storme, M.* Myszkowski, N.* (*co-first authors), Baron, S. & Bernard, D. (2019). Same test, better scores: Boosting the reliability of short online intelligence recruitment tests with Nested Logit IRT Models. *Journal of Intelligence*.
- Myszkowski, N. (2019). The first glance is the weakest: "Tasteful" individuals are slower to judge visual art. *Personality and Individual Differences*.
 ▶ JCR 2-Year Impact Factor : 3.004
- Myszkowski, N. & Storme, M. (2019). Judge Response Theory? A call to upgrade our psychometrical account of creativity judgments. *Psychology of Aesthetics, Creativity and the Arts.* ➤ JCR 2-Year Impact Factor : 4.349
- Rao, A. (student collaborator), **Myszkowski**, N. & Arora, P. (2019). The acceptability and perceived effectiveness of a psychoeducational program on positive parent-adolescent relationships for Asian immigrant parents. *The School Psychologist.*
- Storme, M., Çelik, P. & Myszkowski, N. (2019). Career Decision Ambiguity Tolerance and Career Decision Making Difficulties in a French Sample: The Mediating Role of Career Decision Self-efficacy. *Journal of Career Assessment.*
 - \succ JCR 2-Year Impact Factor : 3.276
- Myszkowski, N., Storme, M. & Tavani, J.-L. (2018). Are reflective models really appropriate for very short scales? Proofs of concept of formative models using the Ten-Item Personality Inventory. *Journal of Personality*.
 - \succ JCR 2-Year Impact Factor : 5.117
- Myszkowski, N. & Storme, M. (2018). A snapshot of g? Binary and polytomous Item-Response Theory investigations of the Last Series of the Standard Progressive Matrices (SPM-LS). Intelligence.
 ▶ JCR 2-Year Impact Factor : 2.770
- Myszkowski, N., Çelik, P. & Storme, M. (2018). A meta-analysis of the relationship between intelligence and visual "Taste" measures. *Psychology of Aesthetics, Creativity and the Arts.* ▶ JCR 2-Year Impact Factor : 4.349
- Myszkowski, N., Brunet-Gouet, E., Roux, P., Robieux, L., Malézieux, A., Boujut, E. & Zenasni, F. (2017). Is the Questionnaire of Cognitive and Affective Empathy measuring two or five dimensions? Evidence in a French sample. *Psychiatry Research*.
 ▶ ICB 2 Year Impact Factor + 2 222

 \succ JCR 2-Year Impact Factor : 3.222

- Myszkowski, N. & Storme, M. (2017). Measuring "Good Taste" with the Visual Aesthetic Sensitivity Test-Revised (VAST-R). *Personality and Individual Differences*.
 ➤ JCR 2-Year Impact Factor : 3.004
- o Storme, M., Lubart, T. Myszkowski, N., Lau, S., Cheung, P. & Tong, T. (2017). A cross cultural study of task specificity in creativity. *Journal of Creative Behavior*.
 > JCR 2-Year Impact Factor : 2.661
- Storme, M., Çelik, P., Davlia, A. & Myszkowski, N. (2016). Work-related curiosity positively predicts worker innovation. *Journal of Management Development*.
- Myszkowski, N., Storme, M. & Zenasni, F. (2016). Order in complexity: How Hans Eysenck brought differential psychology and aesthetics together. *Personality and Individual Differences* ➤ JCR 2-Year Impact Factor : 3.004
- o Zenasni, F., Mourgues, C., Nelson, J., Muter, C. & Myszkowski, N. (2016). How does creative giftedness differs from academic giftedness? A multidimensional conception. *Learning and Individual Differences* ▶ JCR 2-Year Impact Factor : 3.139
- Myszkowski, N., Villoing, B., Zenasni, F., Jaury, P. & Boujut, E. (2017). Monitoring stress among internal medicine residents: An experience-driven, practical and short measure. *Psychology, Health & Medicine*
 - > JCR 2-Year Impact Factor : 2.423
- Çelik, P., Storme, M. & Myszkowski, N. (2016). Anger and sadness as adaptive emotion expression strategies in response to negative competence and warmth evaluations. *British Journal of Social Psychology* > JCR 2-Year Impact Factor : 4.691
- Storme, M., Tavani, J.-L. & Myszkowski, N. (2016). Psychometric properties of the French Ten-Item Personality Inventory (TIPI-Fr). *Journal of Individual Differences*.
 - > JCR 2-Year Impact Factor : 2.077

- Myszkowski, N., & Zenasni, F. (2016). Individual differences in aesthetic ability: The case for an Aesthetic Quotient. Frontiers in Psychology, 7(750).
- \succ JCR 2-Year Impact Factor : 2.990
- Storme, M. Myszkowski, N., Davila, A. & Bournois, F. (2015). Self-reported subjective processing fluency predicts attitudes towards visual advertisements and purchase intentions. *Journal of Consumer Marketing*.
- Myszkowski, N., Storme, M., Davila, A. & Lubart, T. (2015). Managerial creative problem solving and big five personality traits: Distinguishing divergent and convergent abilities. *Journal of Management Development*.
- Botella, M., Fürst, G., Myszkowski, N., Storme, M., Costa, M. & Luminet, O. (2014). French validation of the Overexcitability Questionnaire 2: Psychometric properties and factorial structure. *Journal of Personality* Assessment
 - \succ JCR 2-Year Impact Factor : 3.777
- Myszkowski, N., Storme, M., Zenasni, F. & Lubart, T. (2014). Is visual aesthetic sensitivity independent from intelligence, personality and creativity? *Personality and Individual Differences* ➤ JCR 2-Year Impact Factor : 3.004
- Myszkowski, N., Storme, M., Zenasni, F. & Lubart, T. (2014). Appraising the duality of self-monitoring. Canadian Journal of Behavioral Science.
 ➤ JCR 2-Year Impact Factor : 1.574
- o Storme, M., Myszkowski, N., Çelik, P. & Lubart, T. (2014). Learning to judge creativity : The underlying mechanisms in creativity training for non-expert judges. *Learning and Individual Differences* ➤ JCR 2-Year Impact Factor : 3.139
- o Botella, M., Glaveanu, V., Zenasni, F., Storme, M., Myszkowski, N., Wolff, M. & Lubart, T. (2013). How artists create: Creative process and multivariate factors. *Learning and Individual Differences* ➤ JCR 2-Year Impact Factor : 3.139
- Myszkowski, N. & Storme, M. (2012). How personality traits predict design-driven consumer choices. Europe's Journal of Psychology

In revision (2)

- Rao, A., Arora, P., & Myszkowski, N. (In revision). A Pilot Evaluation of a School-Based Psychoeducational Program: Preventing Depression through Positive Parent-Adolescent Communication. *Psychology in the Schools*.
- Suchday, S., Singh, K., Pavri, R. & Myszkowski, N. (In revision). Happiness in Mumbai and the National Capital Region, New Delhi, India: Elicitors of Happiness/Life Satisfaction Scale. *Journal of Happiness* Studies.

Under review (2)

- Celik, P., Storme, M. & **Myszkowski**, **N.** (Under review). Predicting negotiation outcomes from personality assessments: An alternative to the average trait approach. *Group Decision and Negotiation*.
- Myszkowski, N., Storme, M. & Celik, P. (Under review). One common factor, four resources, both? Maybe neither: A network model of career adaptability resources. *Journal of Career Assessment*.

Editorials / Non-peer reviewed (2)

- o Myszkowski, N. (2020). Analysis of an Intelligence Dataset (special issue editorial). Journal of Intelligence.
- **Myszkowski**, N. (2020). Is the Visual Aesthetic Sensitivity Test (still) relevant to psychology researchers? (invited contribution) w/k Between Science and Art.

Books & Book Chapters

- Lubart, T., Karwowski, M., Myszkowski, N., Pereira Da Costa, M. & Jarvin, L. (signed, in preparation). Individual Differences: An Exploration of Human Diversity, Cambridge University Press.
- Myszkowski, N. (2021). Aesthetic Sensitivity. In Nadal, M. & Vartanian, O. (Eds.), *The Oxford Handbook of Empirical Aesthetics*, Oxford University Press.

Statistical Software Creation, Development & Maintenance

- Myszkowski, N. (Since 2019). jrt: Item Response Theory Modeling and Scoring for Judgment Data [versions 1.0.0, 1.0.1] Comprehensive R Archive Network (CRAN). doi:10.17605/osf.io/9wc34
 >13,000 downloads from CRAN (source : CRAN Logs)
 - Featured in the CRAN Task View "Psychometrics"
- Myszkowski, N. (Since 2018). AMCTestmakeR: Generate LATEX Code for Auto-Multiple-Choice (AMC) [versions 0.1.0, 1.0.0] Comprehensive R Archive Network (CRAN). doi:10.17605/osf.io/3m2zs
 >23,000 downloads from CRAN (source : CRAN Logs)
- Myszkowski, N. (Since 2016). nhstplot: Plot Null Hypothesis Significance Tests [versions 1.0.0, 1.0.1, 1.1.0] Comprehensive R Archive Network (CRAN). doi:10.17605/osf.io/v5wg2
 - >21,000 downloads from CRAN (source : CRAN Logs)
- Featured in the "September 2016 Package Picks" by R Studio

Conference Presentations & Invited Lectures

- Myszkowski, N. (2020). Berlyne Award Address: Accounting for individual differences in judgment expertise in the psychology of aesthetics, creativity and the arts. 128th Annual Convention of the American Psychological Association (Online)
- Myszkowski, N. (Accepted, 2020). All Fluency Scores Are Not Created Equal(ly Discriminant): Proposing a 2-Parameter Poisson Counts Model (2PPCM) to Account for Such Differences. 128th Annual Convention of the American Psychological Association (Online)
- Myszkowski, N. & Barbot, B. (2019). Using Item-Response Theory With Consensual Assessment Technique Data: Challenges and Benefits. 127th Annual Convention of the American Psychological Association (Chicago, IL, USA)
- Myszkowski, N. (2019). Taste Takes Time: Investigation of the Speed-Accuracy Tradeoff in Visual Aesthetic Sensitivity Tests. 127th Annual Convention of the American Psychological Association (Chicago, IL, USA)
- Rao, A. (student collaborator), Myszkowski, N. & Arora, P. (2019). The Acceptability and Effectiveness
 of a Psychoeducational Program for Asian Immigrant Parents. 127th Annual Convention of the American
 Psychological Association (Chicago, IL, USA)
- Myszkowski, N. (2018). An IRT bootstrap marginal reliability gain approach to decide on the use of distractor information. 126th Annual Convention of the American Psychological Association (San Francisco, CA, USA)
- Myszkowski, N. (2018). Using Item-Response Theory for an actual account of judge variability in creativity judgments. 126th Annual Convention of the American Psychological Association (San Francisco, CA, USA)
- Lowinger, I. (student collaborator), Piering, K., Myszkowski, N. & Barbot, B. (2018). Measuring Parenting and Creativity: Comparing the Methods. 126th Annual Convention of the American Psychological Association (San Francisco, CA, USA)
- Davila, A. & Myszkowski, N. (2017). Leveraging common language in the workplace: case study evidence from a franco-asian SME. 77th Academy of Management Annual Meeting (Atlanta, GA, USA)
- Myszkowski, N. (2017). Measuring and understanding individual variability in aesthetic ability. Invited lecture at Brooklyn College Psychology Department Colloquium series (City University of New York, NY, USA)
- Myszkowski, N., Lowinger, I. (student collaborator), Mourgues-Codern, C. & Barbot, B. (2017). Current Directions in the Understanding of the Processes Involved in Visual Aesthetic Sensitivity. 125th Annual Convention of the American Psychological Association (Washington, DC, USA)
- Myszkowski, N., Storme, M., Celik, P., Mourgues-Codern, C. & Barbot, B. (2017). Improving the Way We Measure Visual Aesthetic Sensitivity Through Factor Analysis and IRT. 125th Annual Convention of the American Psychological Association (Washington, DC, USA)
- Lowinger, I. (student collaborator), Mourgues-Codern, C., Piering, K., Myszkowski, N., Mourgues-Codern, C. & Barbot, B. (2017). Creativity Guiding Learning: The Relationship Between Parenting Variables and Child Creativity. 125th Annual Convention of the American Psychological Association (Washington, DC, USA)

- Myszkowski, N. & Storme, M. (2017). Proposing an IRT and Factor Analysis based revision of the Visual Aesthetic Sensitivity Test. International Society for the Study of Individual Differences Conference (Warsaw, Poland)
- Myszkowski, N. (2017). Aesthetic sensitivity and art psychology. (Invited lecture at Paris Descartes University (Paris, France)
- Myszkowski, N. (2017). New advances in the measurement and understanding of Aesthetic Sensitivity. Invited lecture at Economics & Psychology Winter School at Paris Panthéon-Sorbonne University & Paris Descartes University (Paris, France)
- Myszkowski, N., Villoing, B., Jaury, P., Zenasni, F. & Boujut, E. (2014). Measuring stress among residents in general medicine. 28th International Congress of Applied Psychology (Paris, France) - Session Chair
- Myszkowski, N., Storme, M., Zenasni, F. & Lubart, T. (2014). Is visual aesthetic sensitivity independent from intelligence, personality and creativity? 28th International Congress of Applied Psychology (Paris, France) - Session Chair
- Myszkowski, N., Storme, M., Zenasni, F. & Lubart, T. (2014). Psychometric evalutation of the RSMS and the CAS. 28th International Congress of Applied Psychology (Paris, France)
- Storme, M. & Myszkowski, N. (2014). Using measures of processing fluency in marketing research. 28th International Congress of Applied Psychology (Paris, France)
- Glaveanu, V., Botella, M. Bourgeois, Bonnardel, N., Storme, M., Myszkowski, N., Getz, I., Zenasni, F. & Lubart, T. (2014). An interview-based study of professional creative activity with inter-domain comparisons. 28th International Congress of Applied Psychology (Paris, France)
- Malézieux, A., Zenasni, F. & Myszkowski, N. (2014). The influence of social norms, empathy and submissive behavior on altruistic responses in the dictator game. 28th International Congress of Applied Psychology (Paris, France)
- Robieux, L., Myszkowski, N., Flahaut, C. & Zenasni, F. (2014). Do psychological and social resources protect physicians' empathy and well-being 28th International Congress of Applied Psychology (Paris, France)
- Myszkowski, N., Tavani, J.-L., & Storme, M. (2014). Qualités psychométriques d'une validation française d'une mesure courte de la personnalité reposant sur le modèle des Big Five : Le TIPI-F. XXI^e Journées Internationales de Psychologie Différentielle (Paris, France)
- Robieux, L., Myszkowski, N., Flahault, C. & Zenasni, F. (2014). Organisational constraints and clinical empathy: The moderating effect of psychological resources (PSYCAP) and social support. XXI^e Journées Internationales de Psychologie Différentielle (Paris, France)
- Storme, M. & Myszkowski, N. (2014). Mesures de fluidité de traitement et perception de publicités. XXI^e Journées Internationales de Psychologie Différentielle (Paris, France)
- Davila, A., Point, S. & Myszkowski, N. (2014). Creating a common language in small international companies. Eastern Academy of Management Conference (Newport, RI, USA)
- Robieux, L., Myszkowski, N., Flahault, C. & Zenasni, F. (2014). Consequences of Detrimental Work Environment on Physicians' Wellbeing and Care Practice: Impact of Social Support and Psychological Capital. European Academy of Occupational Health Psychology Conference (London, UK)
- Myszkowski, N., & Storme, M. (2013). Are design-driven choices a matter of social comparison? 121th Annual Convention of the American Psychological Association (Honolulu, HI, USA)
- Myszkowski, N., Storme, M., Davila, A., & Lubart, T. (2013). Managerial creative problem solving and personality. 121th Annual Convention of the American Psychological Association (Honolulu, HI, USA)
- Storme, M., Myszkowski, N., Lubart, T. I., & Lau, S. (2013). Cross-cultural study of the factor structure of creativity tests. 121th Annual Convention of the American Psychological Association (Honolulu, HI, USA)
- Holm, M., Storme, M. & Myszkowski, N. (2013). Organizational benefits of alternate mindsets: How meditative techniques enhance well-being and creative production amongst employees. 11th Annual International Scientific Conference for Clinicians, Researchers and Educators (Norwood, MS, USA)

- Glãveanu, V., Botella, M., Bourgeois, S., Bonnardel, N., Storme, M., Myszkowski, N., Getz, I. & Lubart, T. (2013). An interview-based study of professional creative activity with inter-domain comparisons. European Academy of Work and Organizational Psychology Small Group Meeting on Innovation in Organizations (Valencia, Spain)
- Holm, M., Storme, M. & Myszkowski, N. (2013). Organisational Benefits of Alternate Mindsets: How Meditative Techniques Enhance Employee Well-being and Creativity. *Mind and Life Europe Symposium for Contemplative Studies (Berlin, Germany)*
- Myszkowski, N. (2013). Une alternative à la régression pas-à-pas: La comparaison de modèles de régression automatisée. 4^e Atelier MODEVAIIA (Camaret-sur-Mer, France)
- Myszkowski, N., Storme, M., Zenasni, F. & Lubart, T. (2012). Precising the nature of aesthetic sensitivity: Personality, intelligence and creativity correlates of the Visual Aesthetic Sensitivity Test. 120th Annual Convention of the American Psychological Association (Orlando, FL, USA)
- Myszkowski, N., Muter, C. & Storme, M. (2012). Cross-cultural variability of preference for harmonious designs. 120th Annual Convention of the American Psychological Association (Orlando, FL, USA)
- Storme, M., Myszkowski, N. & Lubart, T. (2012). How to define appropriateness in creativity judgments? 120th Annual Convention of the American Psychological Association (Orlando, FL, USA)
- Myszkowski, N., Storme, M., Zenasni, F. & Lubart, T. (2012). Propriétés de l'Échelle Révisée de Monitorage de Soi (RSMS) et de l'Échelle d'Inquiétude pour les Convenances (CAS) en Français. XX^e Journées Internationales de Psychologie Différentielle (Rennes, France)
- Myszkowski, N., Storme, M., Zenasni, F. & Lubart, T. (2012). Nouveaux éléments de définition de la nature de la sensibilité esthétique: Intelligence, Personnalité, Créativité. Actes des XXe Journées Internationales de Psychologie Différentielle, 187-188, PUR. XX^e Journées Internationales de Psychologie Différentielle (Rennes, France)
- Storme, M., Myszkowski, N. & Lubart, T. (2012). Variabilité des évaluations de la créativité en fonction des différences entre domaines de production. XX^e Journées Internationales de Psychologie Différentielle (Rennes, France)
- Myszkowski, N. & Storme, M. (2011). Préférence esthétique des œuvres d'art : facilité de traitement et variabilité inter/intra individuelle. *3^e Atelier MODEVAIIA (Markstein, France)*

Chaired conference sessions

- 2019 **Symposium Chair**, 127th Annual Convention of the American Psychological Association, New Advances in the Measurement of Creativity, Division 10 (Psychology of Aesthetics, Creativity and the Arts) & 5 (Quantitative and Qualitative Methods).
- 2014 **Session Chair**, 28th International Congress of Applied Psychology, New approaches to constructs and scales, Psychological Assessment Evaluation, Test Development (IAAP DIV 02).
- 2014 **Session Chair**, 28th International Congress of Applied Psychology, Adolescents, Young Adults and Health Psychology, Health Psychology (IAAP DIV 08).

Teaching experience

Industrial-Organizational Psychology / Organizational Behavior

Undergraduate level.

Pace University – PSY296K – Travel course: Understanding a Globalized World ESCE International Business School – PPM – Principles of People Management ESCE International Business School – NI – Cross-Cultural Negotiation Université Paris Descartes – OA29 – Psychology & Management

Master's level.

Pace University – PSY682 – Personnel Psychology Pace University – PSY691 – Practicum in Psychology ESCE International Business School – IPM-MP – Managing People ESCE International Business School – IPM-DP – Developing Potential

Statistics & Research Methods

Undergraduate level.

Pace University – PSY205 – Statistics in Psychology & Allied Fields Pace University – PSY313 – Research Methodology

Master's level.

Pace University – PSY615 – Research Design & Statistics I Pace University – PSY616 – Research Design & Statistics II Pace University – PSY627 – Mentored Lab Class Université Paris Descartes – M2TOP – Statistics Mentoring

Doctoral level.

Pace University – PSY715 – Statistics & Research Design I Pace University – PSY716 – Statistics & Research Design II Pace University – PSY834 – Doctoral Project Seminar Pace University – PSY835 – Doctoral Colloquium

Psychometrics & Psychological Testing

Undergraduate level.

Pace University – PSY306 – Psychological Testing Université Paris Descartes – DIF1 – Individual Differences Psychology I Université Paris Descartes – DIF2 – Individual Differences Psychology II Master's level.

Pace University - PSY621 - Psychological Measurements

Doctoral level.

Pace University – PSY721 – Tests & Measurements

Advising and consulting

Master's level.

Pace University – PSY698 – Professional Seminar Pace University – PSY698 – Mentored Lab Class ESCE International Business School – IPM – Internship mentor

Doctoral level.

Pace University – PsyD dissertation advisor (1 completed) Pace University – PsyD dissertation consultant (13 completed)

University Service

Department level

Since 2017 Program Co-Director, Master of Arts in Psychology.

2019 Committee Chair, Search Committee for faculty position in Statistics and Experimental Psychology.

- 2016-2019 Committee Chair, 1st year PsyD Qualifying Examinations.
- Since 2019 Committee Member, PhD Program Committee.
- Since 2017 Committee Member, Executive Committee.
- 2017 **Committee Member**, Search Committee for faculty position in Developmental Psychology.
- Since 2014 **Committee Member**, Curriculum Committee of the Master of Arts in Psychology.
- Since 2015 Committee Member, Diversity & Social Justice Committee.

Campus/University level

- 2019-2021 Committee Member, New York Faculty Scholarly Research Committee.
- Since 2016 Middle States Assessment Representatives, Psychology Department (NYC) Representative.

Reviewing & Editorial Boards

- Since 2020 Editorial Board Member, Psychology of Aesthetics, Creativity and the Arts.
- 2019-2020 Guest Editor, Journal of Intelligence, Special Issue : Analysis of an Intelligence Dataset.

Ad Hoc Reviewer, Personality and Individual Differences – Psychology of Aesthetics, Creativity and the Arts – Assessment – Empirical Studies of the Arts – Personality and Social Psychology Bulletin – Psychiatry Research – BMC Health Services Research – Canadian Journal of Behavioral Science – Acta Psychologica – Medical Education – Journal of Creative Behavior – Plos One – SAGE Open – International Journal of Human Resources Management – Journal of Management Development – Thinking and Reasoning – Psychology Research and Behavior Management – Psych – Pratiques psychologiques – Journal of Intelligence.

Associations

- Since 2018 Member, Society for the Psychology of Aesthetics, Creativity and the Arts (APA Division 10).
- 2017-2018 Member, International Society for the Study of Individual Differences.
- 2014-2018 Member, American Psychological Association (APA).