

Recent IHS publications and contributions

Books

Енгальчев В. Ф., Чернов Ю. Г. (2019). Психологический анализ почерка. Методические рекомендации по формализованной оценке рукописного текста. [Engalychev V., Chernov Y. Psychological handwriting analysis. Methodical recommendations for formalized evaluation of handwritten texts].
Москва: ФГБУ ГНЦ ФМБЦ им. А.И. Бурназяна.

Chernov Y., Nauer M. A. (Eds.). (2018). Handwriting Research: Validation & Quality. Berlin: Epubli.

Nauer M.A. (2014). How are you? Identität im Spiegel der Handschrift. Beiträge zur psychoanalytische Graphologie.
Herbolzheim: Centaurus Verlag & Media UG.

Чернов Ю. (2012). Анализ почерка в работе с кадрами. [Chernov, Y. The Handwriting Analysis in in Human Resource Management].
Санкт-Петербург, БХВ.

Чернов Ю. (2011). Психологический анализ почерка: системный подход и компьютерная реализация. [Chernov Y. Handwriting Psychology: System Analysis and Computer Implementation].
Москва: Генезис.

Articles

Chernov Y., Engalychev V. (2018). Formal Handwriting Analysis as an Instrument for Forensic and Criminal Psychology.
Armenian Journal of Mental Health, 9(1), 140–143.

Nauer M.A. (2018). The Second System of Thought and its Trace in Handwriting. In *Handwriting Research. Validation & Quality* (pp. 145–159). Berlin: Epubli.

Chernov Y., Danyliuk I., Romanyuk L., Petrovic A. (2018). Integrative assessment of personality values and motivations by means of handwriting psychology and PVQ-Test. In *Handwriting Research. Validation & Quality* (pp. 145–159). Berlin: Epubli.

Chernov Y. (2018). Formal Validation of Handwriting Analysis. In *Handwriting Research. Validation & Quality* (pp. 37–68). Berlin: Epubli.

Caspers C. , Chernov Y. (2015). Computergestützte Validierung in der Graphologie – eine neue Methode und die ersten Ergebnisse.
GraphologieNews (Online Zeitung für Schriftpsychologie und Schriftvergleichung), März-April 2015.

Chernov Y. (2015). The Use of Computers in Graphology.
Graphology, No. 99, pp. 43-56.

Chernov Y. , Caspers C. (2015). Computergestützte Validierung in der Graphologie. *Angewandte Graphologie und Persönlichkeitsdiagnostik*, Heft 2, ss. 16-19, Heft 3, ss. 41-53.

Congresses, Conferences & Seminars

Chernov Y. (2019). Data quality metrics and reliability of validation experiments for psychometric instruments.
[ECPA 15th European Conference on Psychological Assessment, Brussels, Belgium, July 2019.](#)

Chernov Y. (2019). Validation of computer-aided handwriting analysis and its integration into psychological assessment.
[ECPA 15th European Conference on Psychological Assessment, Brussels, Belgium, July 2019.](#)

Chernov Y., Caspers C. (2019). Formalized Computer-aided Handwriting Analysis - Validation and Integration into Psychological Assessment (16PF).
[XVI European Congress of Psychology \(ECP 2019\), Moscow, Russia, July 2019.](#)

Engalychev V., Chernov Y. (2019). Psychological profiling with the support of formal handwriting analysis.
[XVI European Congress of Psychology \(ECP 2019\), Moscow, Russia, July 2019.](#)

Chernov Y., Engalychev V. (2018). Formal Handwriting Analysis as an Instrument for Forensic and Criminal Psychology.
[Current Issues of Forensic Psychology, Yerevan, Armenia, September 2018.](#)

Nauer M.A. (2017). Intelligenz auf der Chefetage – wie funktioniert Führungskompetenz.
[Internationaler Graphologentag 2017, München, Deutschland, Oktober 2017.](#)

Chernov Y (2017). Formal Modelling of Projective Techniques and their Validation.
[IMPS 2017 Conference of the American Psychometric Society, Zurich, Switzerland, July 2017.](#)

Chernov, Y., Danyliuk I., Romaniuk L., Rudska A.. Integration of Projective Instruments (Handwriting Analysis) with the PVQ-Test for the Assessment of Basic Human Values and Motivations.
[ECPA 14th European Conference on Psychological Assessment, Lisbon, Portugal, July 2017.](#)

Nauer M.A., Chernov Y. (2017). Reliability of the Handwriting Sign Evaluation.
[IGS 2017 18th International Graphonomics Society Conference, Gaeta, Italy, June 2017.](#)

Nauer M. A. (2017). La recherche au sein de la Société Suisse de Graphologie SSG/SGG - Lagraphologie comme science et service.
[Salon International de l'Écriture, Échichens/Colombier VD 2 - avril 2017.](#)

Chernov Y., Riedi M. (2016). Emotionale Intelligenz in der Handschrift: Eine Validitätsstudie mittels EQ-i 2.0 Assessment und computergestützter Handschriftanalyse. [28th International Congress for Handwriting Psychology, Lindau, Germany, Mai 2016.](#)

Nauer M.A & Chernov Y. (2016). Computer-aided Graphology – The Basis for Scientific Validation. [International Graphological Colloquium, Fitzwilliam College, Cambridge University, England, April 2016.](#)

Chernov Y., Caspers C. (2015). Computergestützte Graphologie zur Untersuchung der Gütekriterien – Ergebnisse, Methoden und Aussichten. [Internationaler Graphologentag 2015, München, Germany, October 2015.](#)

Chernov Y. (2015). Handwriting analysis as a psychometric method: validation and modelling. [Behaviour Sciences Seminar, Technion, Haifa, Israel, October 2015.](#)

Chernov Y. (2015). Handwriting analysis in context of ethno-psychology. [International conference „PSY-FACTOR“, Kiev, Ukraine, October 2015.](#)

Nauer M.A., Chernov Y. (2015). Psychodynamic diagnostics – validation research based on computer modelling of handwriting psychology. [ECPA 13th European Conference on Psychological Assessment, Zurich, Switzerland, July 2015.](#)