

Research Article:

**MINIMIZAREA DURATEI DE PROCESARE
LA FILTRAREA SUPRAFEȚELOR
ȘLEFUITE DIN LEMN MASIV CU UN
FILTRU GAUSS ROBUST**

**MINIMIZING THE COMPUTATION TIME
OF USING A ROBUST GAUSSIAN
REGRESSION FILTER ON SANDED
WOOD SURFACES**

Lidia GURĂU

Assoc.Prof.dr. - TRANSILVANIA University in Brasov – Faculty of Wood Engineering
Adresa/Address: B-dul Eroilor nr.29, 500036 Brașov, Romania
E-mail: liidiagurau@unitbv.ro

Mark IRLE

Research Director - L'UNAM Université, Ecole Supérieure du Bois
Laboratoire Matériaux et Composites Bois,
Adresa/Address: rue Christian Pauc, BP 10605, 44306 Nantes, France
Email : mark.irle@ecoledubois.fr

Hugh MANSFIELD-WILLIAMS

Principal Consultant, Trada Technology
Adresa/Address: Chiltern House, Stocking Lane, Hughenden Valley, High Wycombe,
Buckinghamshire, HP14 4ND, UK
E-mail: hmansfield-williams@trada.co.uk

BIBLIOGRAFIE / REFERENCES

Anonymous (2002) Surface Profile Filtering. (<http://www.predev.com/smg/filtering.htm>, accessed on 28 June 2002). Precision Devices Inc.

Brinkmann S, Bodschwinna H, Lemke HW (2000) Development of a Robust Gaussian Regression Filter for Three– Dimensional Surface Analysis. In: Proc. of the 10th International Colloquium on Surfaces, 31 January- 01 February, Chemnitz, Germany, p. 122-131.

Brinkmann S, Bodschwinna H, Lemke HW (2001) Accessing Roughness in Three-Dimensions using Gaussian Regression Filtering. International Journal of Machine Tools & Manufacture, 41:2153-2161.

Fujiwara Y, Fujii Y, Sawada Y, Okumura S (2004) Assessment of Wood Surface Roughness: A Comparison Between tactile Roughness and Three-Dimensional Parameters Derived Using a Robust Gaussian Regression Filter. Journal of Wood Science, 50(1):35-40.

Gurău L (2004) The Roughness of Sanded Wood Surfaces. Doctoral thesis, Forest Products Research Centre, Buckinghamshire Chilterns University College, Brunel University.

Gurău L, Mansfield-Williams H, Irle M (2002) An Analysis of Wood Surface Roughness Data. In: Proc. of the 13th International Symposium on Nondestructive Testing of Wood, 19-21 August 2002, Berkeley Campus, California, USA, p. 17-25.

Gurău L, Mansfield-Williams H, Irle M (2005) Processing Roughness of Sanded Wood Surfaces. Holz als Roh und Werkstoff, 63(1):43-52.

Gurău L, Mansfield-Williams H, Irle M (2006) Filtering the Roughness of a Sanded Wood Surface. Holz als Roh und Werkstoff. 64(5):363-371.

Gurău L, Mansfield-Williams H, Irle M (2011) Evaluating the Roughness of Sanded Wood Surfaces. Book Chapter 6., 51 pages. In: Wood Machining. Edited by J. Paulo Davim, University of Aveiro, Portugal. ISBN: 9781848213159. May 2011, p. 288, Publishing house: ISTE-Wiley (UK).

Hendarto B, Shayan E, Ozarska B, Carr R (2005) Analysis of Roughness of a Sanded Wood Surface. International Journal of Advanced Manufacturing Technology, 28(7/8):775-780.

ISO 11562 (1996)+ Cor 1 (1998) Geometrical Product Specifications (GPS) – Surface Texture: Profile Method. Metrological Characteristics of Phase Correct Filters. International Organization for Standardization.

ISO 13565-1 (1996) + Cor 1 (1998) Geometrical Product Specifications (GPS) – Surface Texture. Profile Method. Surfaces Having Stratified Functional Properties. Part 1: Filtering and General Measurement Conditions, International Organization for Standardization.

ISO 16610-21 (2011) Geometrical Product Specifications (GPS). Filtration. Part 21: Linear profile filters: Gaussian filters.

ISO 4287 (1997) + Amd1 (2009) Geometrical Product Specifications (GPS). Surface Texture. Profile Method. Terms. Definitions and Surface Texture Parameters. International Organization for Standardization.

ISO/DTS 16610-31 2002(E) Geometrical Product Specification (GPS) – Filtration. Part 31: Robust Profile Filters. Gaussian Regression Filters. In Draft. International Organization for Standardization.

ISO/TS 16610-31 (2010) Geometrical Product Specification (GPS) – Filtration. Part 31: Robust Profile Filters. Gaussian Regression Filters, International Organization for Standardization.

Krisch J, Csiha C (1999) Analysing Wood Surface Roughness using an S3P Perthometer and Computer Based Data Processing. In: Proc. XIII Sesja Naukowa Badania dla Meblarstwa, Poland, p. 145-154.

MAHR GMBH Germany (1999) Perthometer. Surface Texture Parameters. (Available on: <http://universalmeasurement.com/MahrFederalFinish.pdf> as last accessed in April 2012).

Raja J, Muralikrishnan B, Shengyu F (2002) Recent Advances in Separation of Roughness, Waviness and Form, Precision Engineering. Journal of the International Societies for Precision Engineering and Nanotechnology, 5274:1-14.

Tan PL, Sharif S, Sudin I (2010) Roughness Models for Sanded Wood Surfaces. Wood Science and Technology 46:129-142.