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To cite this version :

Nadim EL HAYEK, Mohamed DAMAK, Hichem NOUIRA, Nabil ANWER, Eric NYIRI, Olivier GIBARU - Fast B-Spline 2D Curve Fitting for unorganized Noisy Datasets - 2014

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Fast B-Spline 2D Curve Fitting for unorganized Noisy Datasets Authors: N El-Hayek^{1,2}, O Gibaru¹, M Damak^{1,3}, H Nouira², N Anwer⁴ and E. Nyiri¹

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Context

- 1. Optical and Tactile Metrology for Absolute Form Characterization (EURAMET project IND10)
- 2. Fast polynomial spline curve reconstruction from very large unstructured datasets

Objective

Curve reconstruction of freeform shapes, specifically turbine blades, from data with unknown topology

Objective function



M is the subdivision matrix (1) $T = \{t_1, t_2, ..., t_m\}$ is the control points translations vector

Discrete B-Spline Convection scheme



✓ NO initial parameterization ✓ NO differential calculations ✓ NO sampling requirements

 Invariance of final control polygon geometry to initial position and orientation

Methodology Coincide new B-Spline curve at iteration (i+1) with data points by minimizing the distances

..., t_m} by which control points must move.



$$q_{i}^{(i)} = \mathbf{M} C_{m}^{(i)}$$

$$C_m^{(i+1)} = C_m^{(i)} + T_m^{(i)}$$



10 15 -15 -10 -5 0 X (mm) **8 final control points:**

5

X (mm) **8 final control points: ε≈0.0023 mm**, 140 iterations

15

10

0 5

-15 -10 -5



not yet controllably Precision is achievable.

[1] Speer T., M. Kuppe, and J. Hoschek. Global reparametrization for curve approximation, in Computer Aided Geometric Design, 1998. [2] Wang W., H. Pottmann, and Y. Liu. Fitting B-Spline Curves to Point Clouds by Curvature-Based Squared Distance Minimization, in ACM Transactions on Graphics, 2006. [3] Zheng W., P. Bo, Y. Liu, and W. Wang. Fast Bspline curve fitting by L-BFGS, in Computer Aided Geometric Design, 2012.

Acknowledgement:

The authors sincerely thank the EMRP organization. The EMRP is jointly funded by the EMRP participating countries within EURAMET and the European Union

