

Subjective vs objective assembly complexity assessment: a comparative study in a Human-Robot Collaboration framework

*Original*

Subjective vs objective assembly complexity assessment: a comparative study in a Human-Robot Collaboration framework / Verna, Elisa; Puttero, Stefano; Genta, Gianfranco; Galetto, Maurizio. - ELETTRONICO. - (2023), pp. 62-63. (Intervento presentato al convegno Mathematical and Statistical Methods for Metrology (MSMM 2023) tenutosi a Torino (Italy) nel 30-31 May 2023).

*Availability:*

This version is available at: 11583/2978814 since: 2023-05-26T07:22:24Z

*Publisher:*

MSMM 2023

*Published*

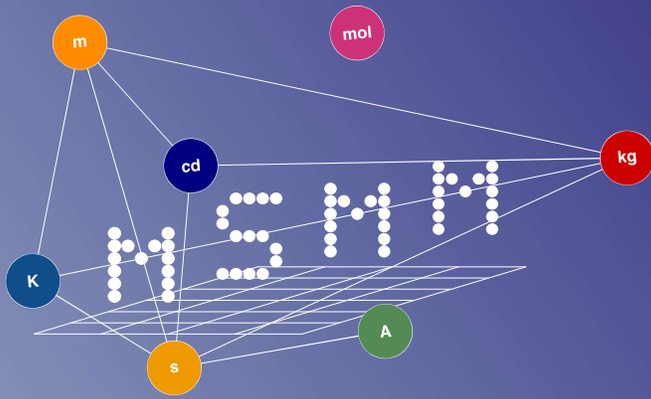
DOI:

*Terms of use:*

This article is made available under terms and conditions as specified in the corresponding bibliographic description in the repository

*Publisher copyright*

(Article begins on next page)



*ENBIS and EMN Mathmet  
Joint Workshop*

# Mathematical and Statistical Methods for Metrology

*30-31 May 2023*



<http://www.msmm2023.polito.it/>

INRiM  
Istituto Nazionale di Ricerca Metrologica  
Strada delle Cacce, 91 – Torino, Italy



Politecnico  
di Torino



## Co-chairs

Francesca Pennechi (INRiM)

Antonio Pievatolo (IMATI – CNR)

## Scientific committee

João Alves e Sousa (IPQ)

Markus Baer (PTB)

Rossella Berni (Università di Firenze)

Enrico Bibbona (Politecnico di Torino)

Walter Bich (INRIM)

Alen Bosnjakovic (IMBIH)

Oriano Bottauscio (INRIM)

Maurice Cox (NPL)

Severine Demeyer (LNE)

Gianfranco Durin (INRIM)

Stephen Ellison (LGC)

Clemens Elster (PTB)

Nicolas Fischer (LNE)

Bernard Francq (GSK)

Alistair Forbes (NPL)

Fiorenzo Franceschini (Politecnico di Torino)

Maurizio Galetto (Politecnico di Torino)

Gianfranco Genta (Politecnico di Torino)

Rainer Göb (University of Wuerzburg)

Sebastian Heidenreich (PTB)

Katy Klauenberg (PTB)

Gertjan Kok (VSL)

Alessandra Manzin (INRIM)

Francesca Pennechi, co-chair (INRIM)

Antonio Pievatolo, co-chair (IMATI – CNR)

Jacek Puchalski (GUM)

Amalia Vanacore (Università di Napoli)

Adriaan van der Veen (VSL)

Grazia Vicario (ex-Politecnico di Torino)

Luca Zilberti (INRIM)

## Local organizing committee

Enrico BIBBONA (Politecnico di Torino)

Antonella BIANCHI (Politecnico di Torino)

Francesca COLLINI (Politecnico di Torino)

Eleonora CREVACORE (Politecnico di Torino)

Silvia CAVALLERO (INRIM)

Graziano COPPA (INRIM)

Elisabetta MELLI (INRIM)

Francesca DURBIANO (INRIM)

# Subjective vs objective assembly complexity assessment: a comparative study in a Human-Robot Collaboration framework

Elisa Verna<sup>1</sup> and Stefano Puttero<sup>2</sup> and Gianfranco Genta<sup>3</sup> and Maurizio Galetto<sup>4</sup>

**Key words:** manufacturing complexity, perceived complexity, assembly, quality

## Extended Abstract

The impact of manufacturing complexity on company performance can be significant, affecting productivity, efficiency, affordability, and quality if not managed correctly. Assessing and managing manufacturing complexity is a multifaceted task that involves both objective and subjective features, such as product complexity, assembly sequence, operator factors, and operation/management strategies. This study proposes a structured methodology to assess the perceived complexity of human-robot collaboration assembly processes. The methodology is based on 16 assembly complexity criteria and a multi-expert decision-making method for evaluation. Operators assign importance scores and agreement levels to each criterion using a five-level ordinal scale, and the linguistic data is processed using the Multi-Expert Multi-Criteria Decision Making (ME-MCDM) method [Yager(1993)]. This approach combines linguistic information provided for non-equally important criteria using maximum, minimum, and negation operators to obtain an overall synthetic linguistic value of perceived complexity using fuzzy logic. The proposed approach provides an assessment of perceived complexity at both individual and overall levels, aggregating all individual complexity assessments by the operator Ordered Weighted Average (OWA) [Yager(1993); Filev(1994)].

---

<sup>1</sup> Elisa Verna  
DIGEP, Politecnico di Torino, Corso Duca degli Abruzzi 24, 10129 Torino, Italy, e-mail:  
elisa.verna@polito.it

<sup>2</sup> Stefano Puttero  
DIGEP, Politecnico di Torino, Corso Duca degli Abruzzi 24, 10129 Torino, Italy, e-mail:  
stefano.puttero@polito.it

<sup>3</sup> Gianfranco Genta  
DIGEP, Politecnico di Torino, Corso Duca degli Abruzzi 24, 10129 Torino, Italy, e-mail:  
gianfranco.genta@polito.it

<sup>4</sup> Maurizio Galetto  
DIGEP, Politecnico di Torino, Corso Duca degli Abruzzi 24, 10129 Torino, Italy, e-mail:  
maurizio.galetto@polito.it

The proposed approach for assessing perceived complexity of assembly is compared with a purely objective assessment method, firstly proposed by Sinha et al. [Sinha(2012)]. This model was validated in various studies, and its effectiveness in quantifying the complexity of industrial products was demonstrated [Verna(2022)]. It is based on the molecular orbital theory and is applied to the engineering domain to analyse the complexity of cyber-physical systems. The model represents a cyber-physical system as several connected components where each component can be thought of as an atom, and the interfaces between them as inter-atomic interactions or chemical bonds. The complexity of the assembly is defined as the combination of three complexity components: handling complexity ( $C_1$ ), connections complexity ( $C_2$ ), and topological complexity ( $C_3$ ), as follows  $C = C_1 + C_2 \cdot C_3$ . This objective model, based on structural characteristics of the assembly process, was used as a reference model for the subjective complexity model.

The comparison between subjective and objective assessment of complexity was performed in a real-world production environment, using a human-robot collaboration process for manufacturing custom electronic boards with different levels of complexity. The results showed a significant correlation between individual perceived complexity and objective complexity, indicating that the proposed perceived complexity model can be linked to the objective model. As structural complexity increases, higher levels of individual perceived complexity become more likely, but the variability in perceived complexity varies with structural complexity. These findings suggest that individual operator ability and cognitive factors, such as training, knowledge, and cultural and organisational factors, play a role in perceived complexity and require further investigation. The study also suggests that using perceived complexity to assess assembly complexity is suitable for low- and medium-complexity products, but not for high-complexity products, where objective complexity models may be more appropriate, since after a certain point operators do not distinguish between different levels of complexity.

The proposed methodology and data analysis approach offer a new perspective on assessing perceived complexity, relying solely on synthesis operators and statistical tools suitable for categorical data. Engineers can use the study's results to minimise perceived complexity and ensure alignment between perceived and objective complexity.

## References

1. Filev, D., Yager R.R.: Essentials of Fuzzy Modeling and Control. *Sigart Bulletin* **6**(4), 22–23 (1994).
2. Sinha, K., de Weck O.L., Onishi M., Maurer M., Kirner K., Lindemann U.: Structural Complexity Metric for Engineered Complex Systems and Its Application. In: *Gain Competitive Advantage by Managing Complexity: Proceedings of the 14th International DSM Conference Kyoto, Japan*, pp. 181–94 (2012).
3. Verna, E., Genta G., Galetto M., Franceschini F.: Defect Prediction for Assembled Products: A Novel Model Based on the Structural Complexity Paradigm. *International Journal of Advanced Manufacturing Technology* **120**(5–6), 3405–3426 (2022).
4. Yager, R.R.: Non-Numeric Multi-Criteria Multi-Person Decision Making. *Group Decision and Negotiation* **2**(1), 81–93 (1993).