

Electronic board production process knowledge extraction for global optimization

Le Toan Duong, Louise Travé-Massuyès, Audine Subias, Nathalie Barbosa

▶ To cite this version:

Le Toan Duong, Louise Travé-Massuyès, Audine Subias, Nathalie Barbosa. Electronic board production process knowledge extraction for global optimization. ANITI EVALUATION, Mar 2022, Toulouse, France. 2022. hal-03608222v1

HAL Id: hal-03608222 https://hal.science/hal-03608222v1

Submitted on 14 Mar 2022 (v1), last revised 22 Mar 2022 (v2)

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés. 0101010101010101 0101

10101 0101 01

AI

IA collaborative: Synergistic transformations

0101

Electronic board production process knowledge extraction for global optimization

Le Toan Duong (PhD)

Supervisors: L. Travé-Massuyès, A. Subias, N. Barbosa

- Assess product quality from the analysis of event logs
- Optimize the production process to reduce production cost and improve product quality



Flash me P 117(5):1615–1631, 2021.



Other collaborations with Vitesco technologies

- Distributed data-based diagnosis and prognosis of equipment and subset toolings ø
- 9 Predictive maintenance and diagnosis of cobots

