

BIBLIOGRAPHY 参考文献

Ben Khedher, A., Henry, S., Bouras, A. (2011), “Integration between MES and product lifecycle management” . IEEE International Conference on Emerging Technologies and Factory Automation (ETFA 2011), Toulouse, France.

Brownells. Available in <<https://www.brownells.com/rifle-parts/receiverparts/receivers/low-receivers/ak-47-fixed-stock-receiver-w-trigger-guard-rear-trunnionprod97339.aspx>>. Last access in 29/08/2020.

D’ Antonio, G.; Macheda, L.; Sauza Bedolla, J.; Chiabert, P. (2017), “PLM-MES Integration to Support Industry 4.0” . PLM 2017, IFIP AICT 517, pp. 129–137, 2017.

D’ Antonio, G.; Sauza Bedolla, J.; Chiabert, P.; Lombardi, F. (2015), “PLM-MES integration to support collaborative design” . International Conference on Engineering Design (ICED 2015), Milano, Italy

Hanson, K (2019) “When it does and doesn’ t make sense to 3D-print molds”. Available in: <<https://www.thefabricator.com/additivereport/article/additive/plastic-injection-moldscan-be-3d-printed-quickly>>. Last access in 17/11/2020

MEScenter “MES - Manufacturing Execution System”. Available in:<<http://mescenter.org/en/mes-manufacturing-execution-system>>. Last access in 25/10/2020.

Meyer, H.; Fuchs, F.; Thiel, K. (2009), “Manufacturing Execution Systems (MES): Optimal Design, Planning, and Deployment” . McGraw-Hill.

Odoo Forum. Available in <https://www.odoo.com/fr_FR/forum/aide-1/problems-with-v14-manufacturing-and-inventory-177511> .Last access in 31/10/2020.

Redwood, B (2020) “3D printing low-run injection molds” . Available in:<<https://www.3dhubs.com/knowledge-base/3d-printing-low-run-injectionmolds/design>>. Last access in 16/10/2020.

Saaksvuori, A. and Immonen, A. (2008), “Product Lifecycle Management” , 3 rd edition, Springer, Berlin.

Sharpsbros. Firearms design (2020). Available in <<https://sharpsbros.com/mb74-5-45-x39mm/>>. Last access in 29/08/2020.

Stancioiu, A (2017) “The Fourth Industrial Revolution Industry 4.0” s.l.: Academica Brancusi.

Star Rapid (2020) “The 10 Best Plastic Injection Molding Materials” . Available in: <<https://www.starrapid.com/blog/the-ten-most-popular-plastic-injection-moldingmaterials/>>. Last access in 20/09/2020.

Stark, J. (2015), “Product Lifecycle Management”, 3 rd edition, Springer, Berlin.

Sudarsan, R.; Fenves, S. J.; Sriram, R. D.; Wang, F. (2005), ”A product information modeling framework for product”. Computer Aided Design, Vol. 37 No. 13, pp. 1399-1411.

Tripaldi, M (2019) “Evaluating PLM Implementation in a Medium Enterprise - The Cubogas Case Study” , Tesi di laurea, Politecnico di Torino. Available in: <<https://webthesis.biblio.polito.it/13994/>>. Last access in 23/09/2020.

Umble, E. J.; Haft, R. R.; Umble, M. M. (2003), ”Enterprise resource planning: Implementation procedures and critical success factors”. European Journal of Operational Research, Vol. 146 No. 2, pp. 241-257.

Vásquez, V. K. R.; Escribano, J. F (2017) “ERP implementation for an administrative agency as a corporative Frontend and an e-commerce Smartphone App” , Master of Science Thesis, Universitat Politècnica de Catalunya.

Womack, J.P.; Jones, D.T.; Ross, D. (1990), “The Machine that Changed the World” , 1st Edition, Rawson Associates, New York.