BIBLIOGRAPHY 参考文獻

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/lowereceivers/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/enmes-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 problems-withv14-manufacturing-and-inventory-177511 > .Lastaccessin 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 Politecnica de Catalunya.
- Womack, J.P.; Jones, D.T.; Ross, D. (1990), "The Machine that Changed the World", 1st Edition, Rawson Associates, New York.