## Bibliography for "The History of Dual Phase Advanced High Strength Steel And Its Introduction into Racing"

Advanced High-Strength Steels--New Types on the Block. (2008). Retrieved from MetalForming magazine

(https://www.metalformingmagazine.com/magazine/article/?/2008/2/1/Advanced\_High-Strength\_Steels--New\_Types\_on\_the\_Block)

- Enrique, D. (2014). *Influence of Microstructure on the Corrosion Performance of DP steels* (Unpublished Master of Science dissertation). (technische Universiteit Eindhoven geboren te Bogota, Colombia)
- Granbom, Y. (2010). *Structure and mechanical properties of dual phase steels An experimental and theoretical analysis* (Unpublished Doctoral dissertation). (Royal Institute of Technology School of Industrial Engineering and Management)
- Tamarelli, C. (2011). AHSS 101: The Evolving Use of Advanced High-Strength Steels for Automotive Applications (Unpublished Master of Science and Engineering dissertation). (University of Michigan)
- Tasan, C., Diehl, M., Yan, D., Bechtold, M., Roters, F., Schemmann, L., ... Raabe, D. (2015). An Overview of Dual-Phase Steels: Advances in Microstructure-Oriented Processing and Micromechanically Guided Design. *Annual Review of Materials Research*, 45(1), 391-431. doi:10.1146/annurevmatsci-070214-021103
- Keeler, S. (2014). THE PROLIFERATION OF NEW TYPES AND GRADES OF ADVANCED HIGH STRENGTH STEELS. Retrieved from MetalForming magazine (https://www.metalformingmagazine.com/magazine/article/?/2014/5/1/The\_Proliferation\_of\_N ew\_Types\_and\_Grades\_of\_Advanced\_High\_Strength\_Steels)