

Evaluación de Requisitos de Seguridad con MBASafe conforme a la norma EN 50128*

Barbara Gallina

Mälardalen University
Västerås, Sweden

barbara.gallina@mdh.se

Elena Gómez-Martínez

Universidad Politécnica de Madrid
Madrid, Spain

elena.gomez@fi.upm.es

Clara Benac Earle

cbenac@fi.upm.es

According to EN 50129, manufacturers of rail vehicles shall justify via a safety case that their vehicles are adequately safe for their intended applications. MBASafe is a recently proposed and potentially innovative design and verification process. In the presence of compelling arguments concerning its adequacy as process evidence, MBASafe could support the safety claims within the required safety cases. In this paper, we contribute to partially justify the adequacy of MBASafe to act as process evidence. To do that, we first manually check if MBASafe includes EN 50128-compliant process elements, then we model MBASafe in compliance with Software Process Engineering Meta-model 2.0, then, we derive process-based arguments from the MBASafe process model by using MDSafeCer, the recently introduced Model Driven Safety Certification method. By doing so, we provide a twofold contribution: we further validate MDSafeCer in the rail domain and we strengthen MBASafe.

Abstract of Barbara Gallina, E. Gómez-Martínez and C. Benac Earle as *Deriving Safety Case Fragments for Assessing MBASafe's Compliance with EN 50128*. In Paul M. Clarke, Rory V. O'Connor, Terry Rout and Alec Dorling, editors, *Proceedings of the 16th International Conference on Software Process Improvement and Capability Determination, SPICE 2016, June 9-10, 2016, Dublin, Ireland*. Communications in Computer and Information Science. Vol 609, pages 3–16. DOI: 10.1007/978-3-319-38980-6_1

*This work has been partially supported by the ARTEMIS project nSafeCer and by the Swedish Foundation for Strategic Research via the SYNOPSIS project and the Gen&ReuseSafetyCases project. The research of Elena Gómez-Martínez and Clara Benac Earle is also supported by Spanish MINECO project STRONGSOFT (TIN2012-39391-C04-02) and by the Madrid Regional Government project nGreens (S2013/ICE-2731).