Technical Performance Measure (TPM) (glossary)

Enabling Individuals > Bkcase Wiki:Copyright > Special:UserLogin > Representing Systems with Models > technical performance measure (tpm)

The printable version is no longer supported and may have rendering errors. Please update your browser bookmarks and please use the default browser print function instead.

- (1) Measures of attributes of a system element within the system to determine how well the system or system element is satisfying specified requirements. (Roedler and Jones 2005, 1-65)
- (2) A product design assessment, which estimates, through engineering analysis and tests, the values of essential performance parameters of the current design as effected by risk handling actions. (BMP 2012)

Source

- (1) Roedler, G. J., and C. Jones. 2005. *Technical Measurement: A Collaborative Project of PSM, INCOSE, and Industry*. San Diego, CA, USA: Practical Software & Systems Management (PSM)/International Council on Systems Engineering (INCOSE), INCOSE-TP-2003-020-01.
- (2) BMP. 2012. "2.8 Risk Monitoring." Accessed September 13, 2012. Available at: http://www.bmpcoe.org/library/books/dsmc%20rmg%204 th/69.html.

Discussion

None.

SEBoK v. 2.10, released 06 May 2024

Retrieved from

 $"https://sandbox.sebokwiki.org/index.php?title=Technical_Performance_Measure_(TPM)_(glossary)\&oldid=71298"$

This page was last edited on 2 May 2024, at 22:11.