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# Journal or Magazine Article

- Brown, D.C. (2010). AI EDAM at the cutting edge. Artificial Intelligence for Engineering Design, Analysis and Manufacturing 24(3), 281–282.
- Frey, D., Birmingham, W., & Dym, C. (2010). Design pedagogy: representations and processes [Guest editorial]. Artificial Intelligence for Engineering Design, Analysis and Manufacturing 24(3), 283–284.
- Knight, T., & Sass, L. (2010). Looks count: computing and constructing visually expressive mass customized housing. *Artificial Intelligence for Engineering Design, Analysis and Manufacturing* 24(3), 425–445.

#### Book

Dym, C.L. (1994). Engineering Design: A Synthesis of Views. New York: Cambridge University Press.

## Chapter in Edited Book

Goodman, J., Clarke, S., Langdon, P., & Clarkson, P.J. (2007). Designers' perceptions of methods of involving and understanding users. In Universal Access in Human Computer Interaction (Stephanidis, C., Ed.), LNCS Vol. 4554, pp. 126–136. New York: Springer.

# Proceedings With Publisher Identified

Strickfaden, M., & Heylighen, A. (2007). Exploring the cultural capital of design educators. Proc. Int. Conf. Engineering Design, ICED'07. Paris: The Design Society.

## Proceedings With No Publisher Identified

Shu, L., Hansen, H., Gegeckaite, A., Moon, J., & Chan, C. (2006). Case study in biomimetic design: handling and assembly of microparts. *Proc. ASME 2006 Int. Design En*gineering Technical Conf. & Computers and Information in Engineering Conf., Paper No. DETC2006/DTM-99398, Philadelphia, PA, September 10–13.

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