

- em:http://veja.abril.com.br/noticia/economia/pa dronizacao-da-roupa-pode-causar-revolucao-nosetor/ Acesso em: 25/11/14
- [8] Baxter, M., 1998, Projeto de Produto: Guia Prático para o design de novos produtos. São Paulo: Ed. Edgard Blücher, pp. 260.
- [9] Fan, J., Yu, W., Hunter, L., 2004, *Clothing appearance and fit: Science and technology.* Woodhead Publishing Limited in association with The Textile Institute, pp. 239.
- [10] Thompson, M. A., Gray, J. J., 1995, "Development and validation of a new body-image assessment tool," J. Peters Ass, pp. 258.269.
- [11] Rasband, J. A., Liechty, E. L. G., 2006, Fabulous Fit: speed fitting and alteration. New York: Fairchild Publications, Inc., 2nd ed. pp. 384.
- [12] Iida, I., 2005, *Ergonomia: Projeto e Produção*, São Paulo: Blücher, 2a ed., pp. 630.
- [13] Arezes, P. M., Barroso, M. P., Cordeiro, P. e Miguel, A. S., 2006, *Estudo Antropométrico da População Portuguesa*. Lisboa: ISHST, pp. 51.
- [14] Capelassi, C. H., 2013, "A evolução histórica do dimensionamento do vestuário," Anais do 9º Colóquio de Moda.
- [15] Chun J., 2007, *Communication of sizing and fit*. Ashdown, S.P. (Org.). Sizing in clothing. The Textile Institute, Cap.7, pp. 220-245.
- [16] Yu, W., 2004, Human Anthropometrics and Sizing Systems. Clothing appearance and fit: Science and technology. Edited by J. Fan, W. Yu and L. Hunter. Woodhead Publishing Limited in association with The Textile Institute. Cap.9, pp.169-195.
- [17] Daanen, H. A. M., Reffeltrath, P. A., 2007, Function, fit and sizing. ASHDOWN, S.P. (Org.). Sizing in clothing. The Textile Institute, Cap.6, pp. 202 219.
- [18] World Engineering Anthropometry Resource WEAR Group. Disponível em: http://wear.io.tudelft.nl/ Acesso em 26/11/14
- [19] Ergonomics Technologies ERGOTECH.
 Disponível em
 http://www.armscorbusiness.com/SubSites/ERG
 O/ERG01_landing.asp Acesso em 26/11/14
- [20] Yu, W., 2004, 3D body scanning. Clothing appearance and fit: Science and technology. Edited by J. Fan, W. Yu and L. Hunter. Woodhead Publishing Limited in

- association with The Textile Institute, Cap.8, pp.135-168.
- [21] Turning research into reality. Disponível em: http://www.tc2.com/products/body-scanner/scanner-support/ Acesso em 27/11/14
- [22] Bodymetrics The science off it.
 Disponível em:
 http://www.bodymetrics.com/index.php Acesso
 em 01/12/14
- [23] Bougourd, J., 2007, Sizing systems, fit models and target markets. Ashdown, S.P. (Org.). Sizing in clothing. The Textile Institute, Cap. 4, pp.108-151.
- [24] Cornell University College of Human Ecology. Disponível em: http://www.bodyscan.human.cornell.edu Acesso em 28/11/14
- [25] Human Solutions. Disponível em: http://www.human-solutions.com/group/front_content.php?changelang=2&lang=2 Acesso em: 27/11/14
- [25] Alvanon The Apparel Fit Expert. Disponível em: http://www.alvanon.com Acesso em: 28/11/14
- [27] Alvanon faz parceria com Fashion Snoops e com marcas líderes para aperfeiçoar dados de tendências de moda na Intermoda 2014. Disponível em: http://portal.comuniquese.com.br/index.php?option=com_dino2&releasei d=37775 Acesso em 25/11/14
- [28] From body scan to body form: sizing a clothing line. Disponível em: http://www.npr.org/2011/12/11/143004761/fro m-body-scan-to-body-form-sizing-a-clothing-line Acesso em 27/11/14
- [29] Zakaria, N., Gupta, D., 2014, Apparel sizing: existing sizing systems and the development of new sizing systems. Anthropometry, Apparel Sizing and Design. Woodhead Publishing Limited in association with The Textile Institute, Cap. 1, pp.3-33.
- [30] Bragança, S., Carvalho, M., Xu, B., Arezes, P., Ashdown, S. A., 2014, "Validation Study of a Kinect Based Body Imaging (KBI) Device System Based on ISO 20685:2010. 5th International Conference on 3D Body Scanning Technologies," Lugano, Switzerland, Disponível em: http://dx.doi.org/10.15221/14.372