

A Study on Non-Photorealistic Rendering Technique for Visualization of Dyeing Cloth

森本, 有紀
九州大学大学院芸術工学府

<https://doi.org/10.15017/10322>

出版情報 : 九州大学, 2007, 博士 (芸術工学), 課程博士
バージョン :
権利関係 :

参考文献

- [1] Guo Q., Kunii T. L.: Modeling the diffuse paintings of 'sumie', Modeling in Computer Graphics (1991).
- [2] Guo Q., Kunii T. L.: "nijimi" rendering algorithm for creating quality black ink paintings, *cgi 00* (2003), 152.
- [3] T. L. Kunii, G. V. Nosovskij, and V. L. Vecherinin.: Two-dimensional diffusion model for diffuse ink painting. *Int. J. of Shape Modeling*, 7(1): pp. 45–58, 2001.
- [4] Lee J.: Diffusion Rendering of Black Ink Paintings Using New Paper and Ink Models. pp. 295–308.
- [5] Shin-Jin Kang, Chang-Hun Kim.: Real-Time 3D Sumi-e Painting, SIGGRAPH 2003 sketch, 2003.
- [6] Qing Zhang, Y. Sato, J. Takahashi, K. Muraoka and N. Chiba.: Simple Cellular-Automaton-based Simulation of Ink Behavior and Its Application to Suibokuga-like Rendering of Trees, *The Journal of Visualization and Animation*, pp. 27-37, 1999.
- [7] Curtis C. J., Anderson S. E., Seims J. E., Fleischer K.W., Salesin D. H.: Computer-generated watercolor. *Computer Graphics 31, Annual Conference Series*, pp. 421–430, 1997.
- [8] Chu N. S.-H., Tai C.-L.: Moxi: real-time ink dispersion in absorbent paper. In SIGGRAPH '05: ACM SIGGRAPH 2005 Sketches (New York, NY, USA), ACM Press, pp. 62, 2005.
- [9] Paul Haeberli.: Paint By Numbers: Abstract Image Representations, pp. 477-484, 1996.
- [10] Sousa, M.C. and Buchanan, J.W.: Observational models of graphite pencil materials, *Computer Graphics Forum*, 19(1) : pp. 27-49, 2000.
- [11] Wyvill B., Van Overveld K., Carpendale S.: Rendering cracks in batik. In NPAR '04: Proceedings of the 3rd international symposium on Nonphotorealistic animation and rendering (New York, NY, USA), ACM Press, pp. 61–149, 2004.
- [12] A. Fick.: On liquid diffusion. *Jour. Sci.*, 10: pp. 31–39, 1855.
- [13] Kuroki N.: *Senshoku Riron Kagaku (Dyeing Theory Science)*. Maki Shoten (in Japanese), 1996.
- [14] T. Vickerstaff.: *The Physical Chemistry of Dyeing*. Oliver and Boyd, London, 1954.
- [15] Craig Reynolds.: Stylized Depiction in Computer Graphics. (<http://www.red3d.com/cwr/npr/>).
- [16] B.J.Meier.: Painterly rendering for animation. Holly Rushmeier, editor, SIGGRAPH'96, pp.477-484, 1996.
- [17] Amy Gooch and Bruce Gooch and Peter Shirley and Elaine Cohen.: "A Non-Photorealistic Lighting Model for Automatic Technical Illustration," *Computer Graphics Proceedings, Annual Conference Series, SIGGRAPH'98*, pp. 447-452, 1998.
- [18] Strassmann, S.: Hairy brushes. *Computer Graphics (SIGGRAPH'86)*, 20(4): pp. 225-232, 1986.
- [19] Drago F., Chiba N.: Painting canvas synthesis. *Vis. Comput.* 20, 5, pp. 314–328, 2004.
- [20] N. Adabala, N. Magnenat-Thalmann, and G. Fei.: Visualization of woven cloth. In EGRW '03: Proceedings of the 14th Eurographics workshop on Rendering, pp. 178–185, Aire-la-Ville, Switzerland, Switzerland, 2003. Eurographics Association.
- [21] Westin S. H., Arvo J. R., Torrance K. E.: Predicting reflectance functions from complex surfaces. In

- SIGGRAPH '92: Proceedings of the 19th annual conference on Computer graphics and interactive techniques (New York, NY, USA), ACM Press, pp. 255–264, 1992.
- [22] Ashikhmin, M., Premoze, S., and Shirley, P.: A Microfacet-based BRDF Generator, in Computer Graphics, July 2000. ACM Siggraph '00 Conference Proceedings.
- [23] N. Adabala and N. Magnenat-Thalmann.: A procedural thread texture model. 8(3): pp. 33–40, 2003.
- [24] 堀照夫, 染色, 染色, SEN'I GAKKAISHI (繊維と工業), Vol.60, pp. 358–362, No.6, 2004.
- [25] 松本包夫, 日本の染織① 正倉院裂 Shosoin Textiles, 京都書院美術双書, 1993.
- [26] 手描き糸目友禅工房『鴻皇』 (<http://www.kouou.jp/index.html>).
- [27] 青柳太陽, 模様染めの技法, 理工学社, 1992.
- [28] <http://www.kouou.jp/yuuzen.html>
- [29] 沖津文幸, 絞りのくくりと染め, 理工学社, 1994.
- [30] 榎原あさ子, 日本の伝統 絞りの技, 紫紅社, 1999.
- [31] 和田良子, 現代の絞り染Memory on Cloth Shibori Now. 講談社インターナショナル, 2002.
- [32] 金子賢治, 日本の染織⑮ 型染・小紋・中型 Katazome, Komon, Chugata, 京都書院美術双書, 1993.
- [33] 安藤宏子, 日本の染織⑩ 日本の絞り Japanese Tie-dyeing, 京都書院美術双書, 1993.
- [34] 丸山信彦, 日本の染織⑤ 友禅染 Yuzen Dyeing, 京都書院美術双書, 1993.
- [35] 三瓶孝子, 日本歴史新書 染織の歴史, 至文堂, 1962.
- [36] 素材辞典, (<http://www.sozaajiten.com/>).
- [37] B. S.-H.: Diffusion/adsorption behaviour of reactive dyes in cellulose. Dyes and Pigments, 34: pp. 321–340(20), August 1997.
- [38] B. R. van den.: Human exposure to soil contamination: a qualitative and quantitative analysis towards proposals for human toxicological intervention values (partly revised edition). RIVM Rapport, 725201011: pp. 321–340(20), 31 December 1994.
- [39] I. Langmuir.: The constitution and fundamental properties of solids and liquids. part i. solids. Journal of the American Chemical Society, 38: pp. 2221–2295, 1916.
- [40] 高岸徹, 染色, SEN'I GAKKAISHI (繊維と工業), Vol.59, pp. 324–328, No.11, 2003.
- [41] 有限会社ジャパンスタイルシステム (<http://www.jss-kyoto.jp/index.html>).
- [42] Adobe Photoshop CS2 (ソフトウェア商品), Adobe (<http://www.adobe.com/jp/products/photoshop/>).