

## Research on Computer Graphics of Fabrics Based on Subjective Evaluations of Appearance

卓, 炫住  
九州大学芸術工学府

---

<https://doi.org/10.15017/19758>

---

出版情報：九州大学, 2010, 博士（芸術工学）, 課程博士  
バージョン：  
権利関係：

## 引用文献

1. S. H. Westin, J. R. Arvo, and K. E. Torrance : Predicted reflectance functions from complex surfaces. Proc. 19 Ah Annual Conference on Computer Graphics and Interactive Techniques, PP. 255-264,1992
2. M.Ashikhmin, S. Premoze, and P. Shirley : A micro facet based BRDF generator. Proc. 27th Annual Conference on Computer Graphics and Interactive Techniques, pp. 65-74, 2000
3. J.Yang and K. Ikeuchi : A rendering method for woven clothes reflections Proc. Computer Vision and Image Media , No.140, pp.33-40, 2003
4. 武田祐樹、田中弘美：反射光解析に基づく織り布の微視的表面幾何学構造,画像センシング技術研究会、第 112 回画像センシングシンポジウム(SSII06)、June 2006
5. 武田祐樹、坂口義之、田中弘美：少数視点画像の反射解析に基づくシルクライク織物の異方性反射レンダリング。芸術科学会論文時誌、Vol . 7, No. 4, pp. 132-144, 2008
6. Schlick,C.: An inexpensive BRDF model for physically-based rendering .Computer Graphics Forum13, 3, 233-246, 1994
7. M. Oren and S. K. Nayar: Generalization of the Lambertian model and implications for machine vision. International Journal of Computer Vision, Vol.14, pp.227-251, 1995
8. Bui-T. Phong.: Illumination for computer generated images. ACM 18, 6 (June 1975) 311-317
9. Torrance, K. E., and Sparrow, E. M: Theory for off-specular reflection from roughened surface . Journal of Optical Society of American 57, 9,1967

10. J. F. Blinn: Models of light reflection for computer synthesized pictures, Proc. 4th Annual Conference on Computer Graphics and Interactive Techniques. 192, 1977
11. R. L. Cook and K. E. Torrance: A reflectance model for computer graphics. ACM SIGGRAPH Computer Graphics, Vol.15, Issue 3, pp.307-316, 1981
12. Beckmann, P. : Shadowing of random rough surface. IEEE Transactions on Antennas and Propagation 13,138-388,1965
13. Shree. K. Nayar, Katsushi ikeuch and Takeo kanade: Shape from interreflections . International Journal of Computer Vision, Vol.6, pp.175-195, 1991
14. James T. Kajiya and Brian P. Von Herzen: Ray tracing Volume densities. SIGGRAPH Computer Graphics 165-174 ,1984

## 参考文献

1. Shree. K. Nayar, Katsushi Ikeuchi and Takeo Kanade: Shape from interreflections . International Journal of Computer Vision, Vol.6, pp.175-195, 1991
2. Shree.K. , Nayar, Eatsushi Ikeuchi and Takeo Kanade : Surface reflection Physical and Geometrical Perspectives.CMU-Rl-TR-89-7,1989
3. Xu,Y. ,Y. C. S. , Zhong,H. , Wu,E. , Guo,B. and Shum.H.: Photorealistic rendering of knitwear using the lumislice. 391-398,2001
4. Yasuda,T. , Yokoil,S. , Toriwaki,J. and Inagaki,K.: A shading model for cloth Objects. In IEEE Computer Graphics and Applications, Vol.12,15-24,1992
5. Zhong,H. , Y.,Guo,B. and Shum, H.: Realistic and efficient rendering of free-knitwear. In Journal of Visualization and Computer Animation Vol.12, 13-22, 2001
6. Neelharika Adabala et.al: A Procedural Thread Texture Model. Journal of graphics tools, 8(3):33-40, 2003.
7. 倉地紀子著 : The landscape of Computer Graphics Technology CG MAGIC. オーム社, 2007
8. 著者:Eric Lengyel, 翻訳 : 狩野智英。ゲームプログラミングのための 3D グラフィックス数学、ボーンデジタル社, 2008