



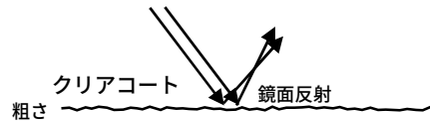
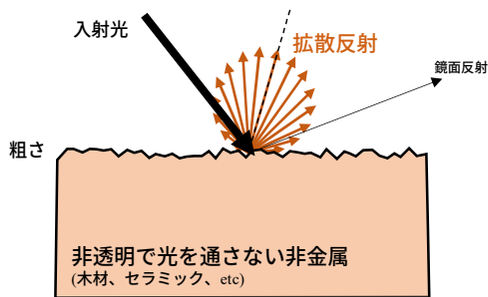
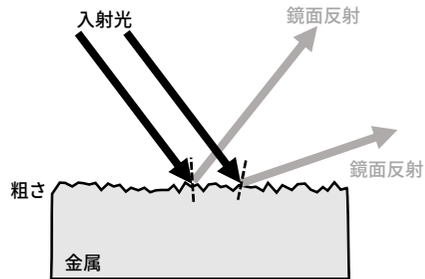
(unknown), CC BY 3.0
<https://commons.wikimedia.org/wiki/File:Aluminium-4.jpg>



Photo credit: Tolga Cetin Photography on VisualHunt / CC BY-SA



(c) Bart Everson (2007), CC BY 2.0
<https://en.wikipedia.org/wiki/File:Varnish.jpg>



◎クリアコート
 素材の上に塗るコーティング部を再現
 鏡面反射を追加する



(c) RichardBH (2011), CC BY 2.0
[https://commons.wikimedia.org/wiki/File:Candy_Apples_\(5819333015\).jpg](https://commons.wikimedia.org/wiki/File:Candy_Apples_(5819333015).jpg)



(c) RichardBH (2011), CC BY 2.0
[https://commons.wikimedia.org/wiki/File:Candy_Apples_\(5819333015\).jpg](https://commons.wikimedia.org/wiki/File:Candy_Apples_(5819333015).jpg)

分類

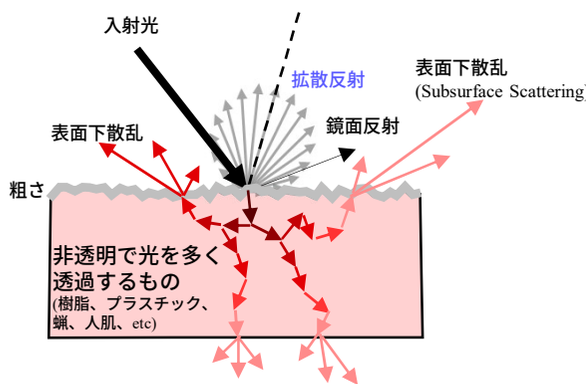
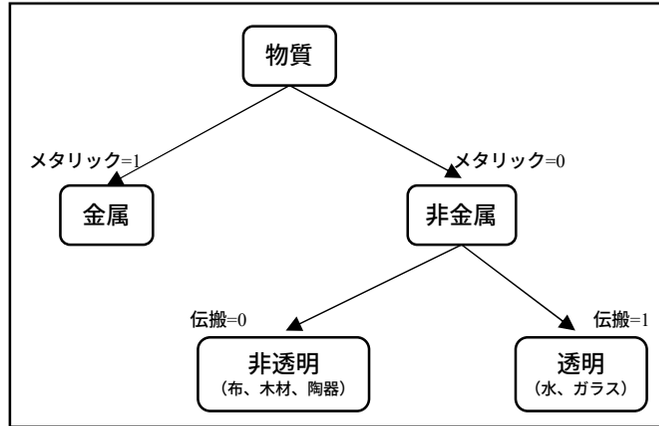
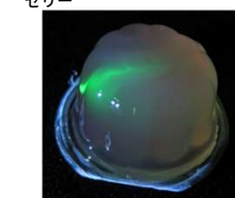


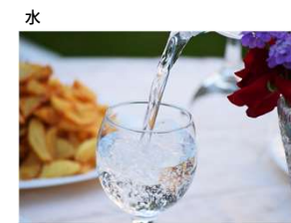
Photo credit: Carol (vanhoock) on VisualHunt / CC BY-SA



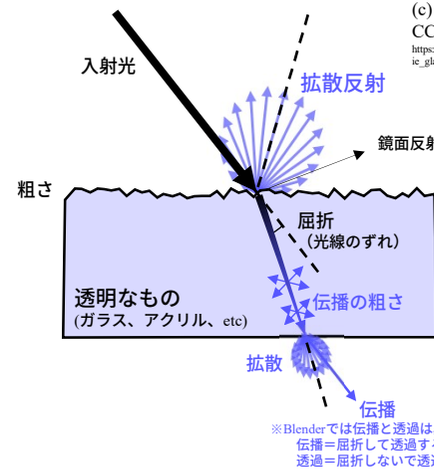
(c) Davepoo2014 (2015), CC BY-SA 4.0
https://commons.wikimedia.org/wiki/File:Skin_Subsurface_Scattering.jpg



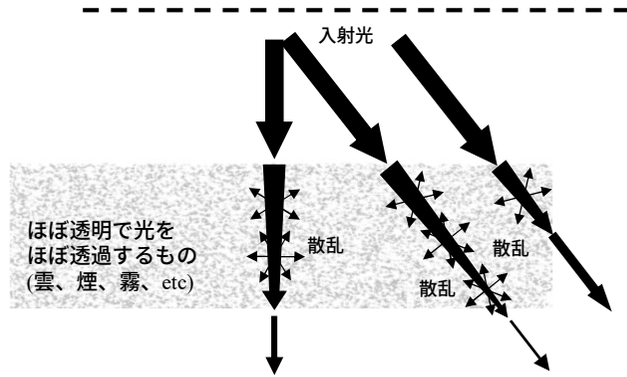
ゼリー
 図6 半透明物体中での散乱の様子
 井下 智朗著、「目-散乱からの半透明物体の形状推定」、
 「画像の認識・理解シンポジウム(MIRU2011)」(2011)より
<http://www.aes.sanken.osaka-u.ac.jp/publications/static/files/0592/inoshita.MIRU2011.pdf>



(c) Denkhenk (2001), CC BY-SA 3.0
https://commons.wikimedia.org/wiki/File:Picardie_glass.jpg



(c) Alchemist-hp (2009), CC BY-SA 3.0 de
https://commons.wikimedia.org/wiki/File:Bromine_vial_in_acrylic_cube.jpg



チンダル現象



(c) Strokin.ru, CC BY 3.0
https://commons.wikimedia.org/wiki/File:Izbornsk_Valley_landscapes9.Fog.jpg