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Predicting Changes in the Color of Powders: Does Melamed's Model Fit to Real Industrial Powders?

Hélène Garay,^{1,*} Olivier Eterradosi,¹
Ali Benhassaine²

¹Ecole des Mines d'Alès, Hélioparc, 2 avenue P. Angot, 64053 PAU Cedex 9, France

²Ecole des Mines d'Alès, 6 avenue de Clavières, 30319 ALES Cedex, France

Abstract: In 1963, Melamed proposed a model that expressed reflectance of a powder described as a population of spherical particles of unique diameter as a function of size, shape, and optical characteristics of the powder. This article shows how this model has been adapted to fit to industrial powders. An example of use for industrial quartz is given.

Key words: color formulation; reflectance; Kubelka–Munk; refractive index

INTRODUCTION

For economic reasons, it becomes more and more important for industrial pigments and fillers producers to control the colour reproducibility of their products. But, as colour of pulverulents depends on many parameters such as optical constants of the material (refraction index n and absorption coefficient k), size, shape, and arrangement of the particles, it is difficult to achieve.

In 1963, Melamed¹ developed a model that directly expresses reflectance (from reflectance data, we have the information about the colour) as a function of these different parameters. This model is very different from the well-known Kubelka–Munk's model that is commonly used in industries for colour-matching problems. The Kubelka–Munk model is a “continuous” model, i.e., it considers that the medium, even if composed of dif-

ferent components, is one material with its own optical properties. Its main advantage is to allow indirect reflectance sum because the coefficient of diffusion S and the coefficient of absorption K are additive and are related to the reflectance through the Kubelka–Munk function.

Melamed's model is a “hybrid” model, since it can be considered “discrete” because the material is assessed to be composed of particles with their own physical and optical properties and it can be considered “continuous” because the sample is made of many particles in contact one with each other. In the case of discrete models, the reflectance is an individual property of the particle, and the aim is to make it become a collective property of the material by taking into account the arrangement of the particles, through the coefficient x_u . In this article, we give a tool adapted from Melamed's model. It is necessary to fit Melamed's initial model because it has been developed for an ideal case that is impossible to produce industrially. The adaptations are necessary to take into account granulometric distribution of the population (using the Kubelka–Munk function), other shape and arrangement of particles, and practical measurement geometry.

PRESENTATION OF MELAMED'S MODEL^{1,2,3}

Melamed's model can be said to be macroscopic as it calculates reflectance of a global sample, taking into account all the rays that emerge upwards after one, two, or more interreflections in the bulk of the powder. But Melamed's sample is made of particles with their properties, whereas Kubelka and Munk, for example, in their well-

*Correspondence to: Hélène Garay (e-mail: Helene.Garay@ema.fr)

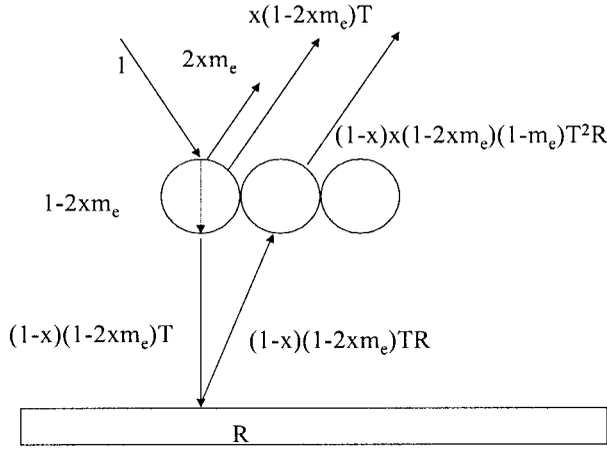


FIG. 1. Melamed's formalism (see following text for explanation of coefficients x , m_e , and T). The first layer has been separated from the bulk for more clarity.

known theory consider the sample as a continuous medium with its own optical properties. This is very important for us, for we plan to be able to see and then to predict the influence of the modification of the properties of the particles on sample reflectance.

As Fig. 1 shows, Melamed established his formula by distinguishing the sample first layer (the surface) from the bulk of the powder, assumed to be a material of reflectance R . The model is based on geometrical optics laws (internal and external reflection, transmission, and absorption) so that a limitation appears about particle size, which must be much larger than the wavelength of the incident light.

Some authors have worked after Melamed on these types of models.^{2,3} This study has been carried out using Melamed's model, once the typographical errors corrected. The first attempt of Mandelis and all² to improve Melamed's model did not let us describe strongly absorbing materials and the second³ has not been studied yet.

Summing all the emerging rays, Melamed gets for reflectance R the following:

$$R = \frac{1 + m_e(A + B) + AC - \{[1 + m_e(A + B) + AC]^2 - 4(m_e + C)(A + B)\}^{1/2}}{2(m_e + C)}, \quad (1)$$

where

$$A = 2xm_e$$

$$B = x(1 - 2xm_e)T \quad (2)$$

$$C = (1 - x)(1 - m_e)T.$$

The parameters T , x , and m are explained later. In his theory, Melamed uses several parameters that have a physical meaning.

Absorption Constant K

The absorption constant is classically given as follows:

$$K = \frac{4\pi k}{\lambda}, \quad (3)$$

where k is the absorption coefficient of the material and λ is the wavelength. In the model, the absorption constant is always associated with the diameter of the particles to form the dimensionless number Kd .

External and Internal Reflection Coefficients m_e and m_i

Both external and internal reflection coefficients have integral definitions derived from Lambert's law and Fresnel's coefficient as follows:

$$m_e(n) = 2\pi \int_0^{\pi/2} R_{\text{spec}}(\alpha, n) I_\alpha \sin \alpha d\alpha \quad (4.1)$$

$$m_i(n) = 1 - \sin^2 \alpha_c + 2\pi \int_0^{\alpha_c} R_{\text{spec}}(\alpha, n) I_\alpha \sin \alpha d\alpha \quad (4.2)$$

where α_c is the critical angle for total reflection and R_{spec} is Fresnel's coefficient so that we have the following:

$$I_\alpha R_{\text{spec}} = \frac{1}{\pi} \cos \alpha \times \frac{1}{2} \left[\frac{\sin^2(\alpha - \beta)}{\sin^2(\alpha + \beta)} + \frac{\tan^2(\alpha - \beta)}{\tan^2(\alpha + \beta)} \right]. \quad (5)$$

Coefficient M

The M coefficient contributes to transmission T and corresponds to the part of a unitary internal radiation which reaches the other side of the particle after one crossing. It can be expressed as follows:

$$M = \frac{2}{(Kd)^2} \{1 - (Kd + 1) \exp(-Kd)\}. \quad (6)$$

Transmission T

T is the part of an incident radiation transmitted by one particle in any direction (i.e., not only in the forward direction). It can be expressed as a function of M and m_i as follows:

$$T = \frac{(1 - m_i)M}{1 - m_i M}. \quad (7)$$

x and x_u

x is the probability that a ray emerges upward, taking into account the nature of the material (its absorption) and the neighboring particles. It depends on another coefficient, x_u , which is characteristic of the geometry of the assembly. For spheres arranged in a hexagonal form, the value of x_u will be shown further to be 0.299 and

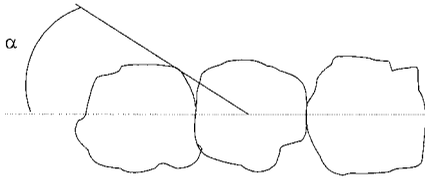


FIG. 2. Angle α and its dependence on particle shape.

$$x = \frac{x_u}{1 - \{1 - x_u[1 + \exp(-Kd)]\}T}. \quad (8)$$

Melamed developed his model for spheres, all of them of equal diameter and arranged in a compact hexagonal form. Since industrial powders never show such ideal properties, we have to fit the model to make it suitable for industrial powders. The fitting concerns the following parameters: d , x_u , and m_e .

FITTING OF THE MODEL

Particle Size d

Size of spherical particles can be described using their diameter as a unique parameter. For particles of any other shape, an optical equivalent diameter can be found which is the diameter that a spherical particle should have to show the same optical properties as the real particle. For this study, we decided to measure particle size by the technique of laser diffraction so that the equivalent diameter is the diameter of the sphere which scatters light in the same way as the particles. The instrument used was a Coulter LS 100.

To take into account the size distribution, the well-known Kubelka–Munk⁴ theory was used, which gives the diffuse reflectance as a function of two parameters, K_{KM} and S_{KM} , which have an interesting property: they're additive for a mixture of different powders.

A product with a size distribution can be considered as a mixture, dividing the size distribution function into m classes constituted of particles of diameter d_i . Thanks to Melamed's model, reflectance R_i of the particles of this class can be calculated. Then, we can get the $(K_{KM}/S_{KM})_i$ value of each class using Kubelka–Munk's function as follows:

$$\left(\frac{K_{KM}}{S_{KM}}\right)_i = \frac{(1 - R_i)^2}{2R_i}. \quad (9)$$

There's a difference between reflectance according to Melamed and to Kubelka–Munk: it is the specular part, which is not taken into account by Kubelka and Munk and has to be taken away when calculating K_{KM}/S_{KM} . The specular part in Melamed's model can be expressed as $2xm_e$: on Fig. 1, it corresponds to the part of the incident radiation that is reflected at the surface of the sample without interacting with the bulk of the powder. Then knowing the following:

$$K_{KM} = \sum_{i=1}^m c_i K_{KM_i}$$

$$S_{KM} = \sum_{i=1}^m c_i S_{KM_i} \quad (10)$$

$$S_{KM_i} = \frac{a}{d_i} \quad a \in \mathfrak{R}$$

we can sum the $(K_{KM}/S_{KM})_i$ to get the global (K_{KM}/S_{KM}) of the product and using⁹ in reverse form, we calculate the sample total reflectance, to which the previously removed specular part is added.

Doing so we get the sample total reflectance, with the contribution of the particles of different size.

Particle Shape

Particle shape is taken into account by Melamed's model through a coefficient called x_u . It represents the probability that a ray coming from the center of one particle emerges upwards without meeting another particle on its way. x_u is therefore linked to the notion of solid angle occupied by neighboring particles. Figure 2 shows that this solid angle will depend on particle shape (through α).

Melamed calculated x_u for a compact hexagonal assembly of spheres (Fig. 3a). As ground industrial powders never show such perfect properties, we have chosen to consider revolution ellipsoids, arranged randomly (Fig. 3b). Two assumptions are made: ellipsoids are disposed according to their major axis and those of the upper layer are contained in the same plane.

For spheres, the calculation is rather simple, thanks to numerous symmetries.⁵ The solid angle ω occupied by each neighbor of the central particle is the same for the six particles and is equal to $2\pi(1 - \cos \alpha)$. This gives for x_u the following relation:

$$x_u = \frac{\left(2\pi - 6 \cdot \frac{\omega}{2}\right)}{4\pi}. \quad (11)$$

In Eq. (11), 4π is the total space, 2π stands for the half top space, and ω is the solid angle occupied by one neighbouring sphere. So, we get a theoretical value for x_u , which is 0.299. This value is slightly different from Melamed's, which is 0.284.

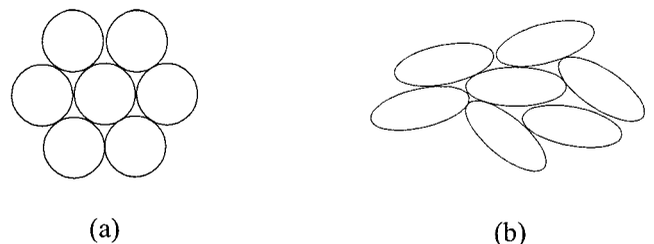


FIG. 3. Assembly of (a) spheres and (b) ellipsoids.

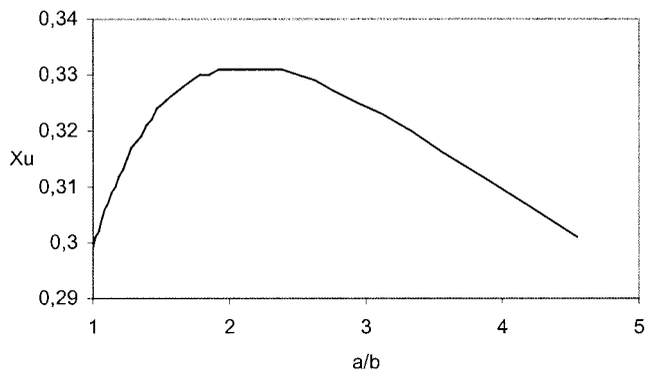


FIG. 5. x_u as a function of the a/b (long axis/short axis) ratio of the ellipsoids.

For revolution ellipsoids, the problem is more complicated because, following the relative position of the particles, the ray coming from one particle center will not “see” all the neighboring particles in the same way (i.e., the solid angle is not the same for all the surrounding particles). The details of the calculation are given elsewhere.⁶

The general idea is to consider that, when a measurement is done, a lot of particles are taken into account. Knowing this, how does x_u vary when more ellipsoids are accounted for when estimating x_u ?

Different random configurations of revolution ellipsoids, corresponding to two different shape of particles (long axis/short axis) are presented in Fig. 4. Table I gives all the calculated values of x_u for each particle, and the mean value obtained when making each particle is the center. We can note that when the ellipsoid shape tends to the sphere, the variations of the calculated values for x_u are less important.

We can note too that, when more particles are taken into account (seven instead of one), x_u is less variable, particularly for ellipsoids with an a/b ratio close to 1. So we conclude that x_u can be considered independent on the chosen configuration. Then, Fig. 5 shows the variation of x_u versus the a/b ratio of the ellipsoids. x_u first increases with a/b until a maximum corresponding to $a/b = 2$. Then x_u decreases: the value for spheres (0.299) is found again for $a/b = 4.5$.

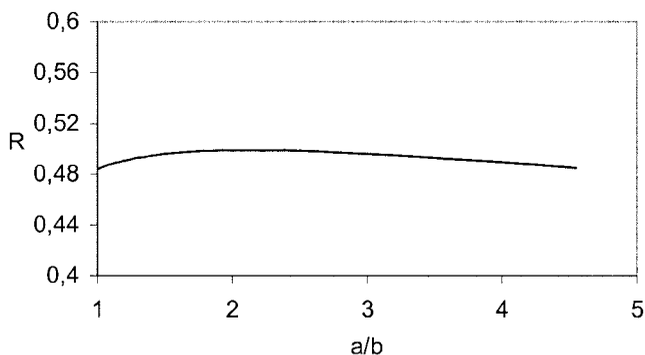


FIG. 6. Variation of reflectance as a function of the a/b ratio, with $n=1.55$, $k=1.10^{-4}$, $d=30\mu\text{m}$, and $\lambda=456\text{ nm}$ (valid for usual values of n , k , d , and λ).

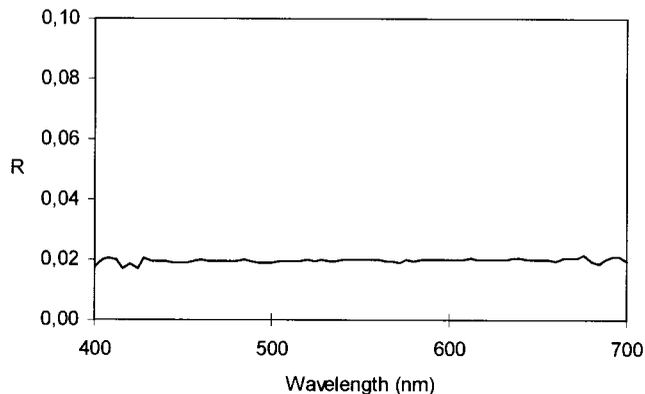


FIG. 7. Experimental reflectance spectrum of a sample of black coal.

To evaluate the influence of x_u variations, reflectance according to Melamed’s equation can be calculated using with the different values of x_u , all other variables of the model kept constant.

It can be observed on results displayed by Fig. 6 that the variations of reflectance are weak and justify the approximation : the value of x_u can be taken equal to 0.299, for all shapes of particles. Calculations have been made with usual values for $n(1.3 < n < 3.5)$, $k(10^{-8} < k < 10)$, and $d(5\mu\text{m} < d < 300\mu\text{m})$.

Coefficient m_e

The m_e coefficient has to be fit because our measurement apparatus cannot fulfill Melamed’s geometrical assessments. Melamed considered that all the rays that emerge out of the sample will be collected by the detector: without an adequate device (e.g., an integrating sphere), this is impossible. Because our purpose is to propose an industrial solution for controlling the reflectance of powders, we do not want to impose lab conditions for the measurements. The sample is placed in a room lighted only with two fluorescent tubes, always in the same geometry. In this study we used a PhotoResearch PR 650 spectroradiometer, which allows reflectance spectrum measurement in any desired geometrical configuration, under a chosen light source. The geom-

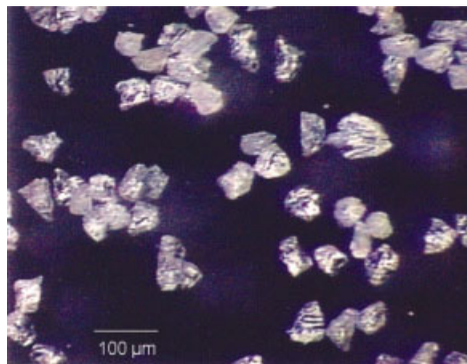


FIG. 8. Size fraction 75–80 μm of quartz viewed through an optical microscope

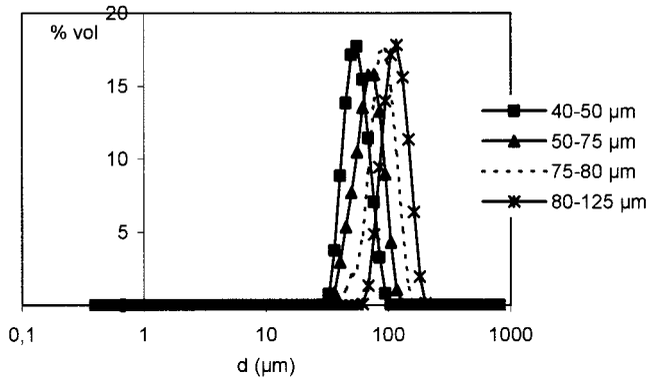


FIG. 9. Size distribution of the four classes of quartz.

etry we chose allowed the detector to collect the rays that emerged near the normal to the sample. In Melamed's model, the coefficient that takes this into account is m_e . Its integral definition [Eq. (4.1)] accounts for all the rays (i.e., in any direction). Since it is very difficult to estimate mathematically the value of m_e corresponding to the measurement geometry, we used an empirical method based on the observation that when a product has a very strong absorption coefficient k , the reflectance according to Melamed tends toward $2x_u m_e$. We prepared and measured a sample of finely ground black coal, which is a very strongly absorptive product. As expected, the reflectance spectrum curve is rather planar and has a weak value (Fig. 7). So, knowing x_u , we can deduce a value for m_e . The mean measured reflectance for black coal is 0.0196. So we get the following:

$$m_e(n_{\text{coal}}) = \frac{\bar{R}}{2x_u} = 0.033 \quad (12)$$

But m_e depends on the refractive index n of the material. We then calculate the ratio between the theoretical coefficient m_e and the real one as follows:

$$\tau = \frac{m_{e \text{ Fresnel}}}{m_{e \text{ estimated}}} \quad (13)$$

The refractive index of coal is 2.197, which leads [Eq. (4.1)] to a theoretical value for m_e of 0.186 and gives a value of τ ratio equal to 5.63. Because the difference is mainly linked to geometrical considerations, we make the assumption that

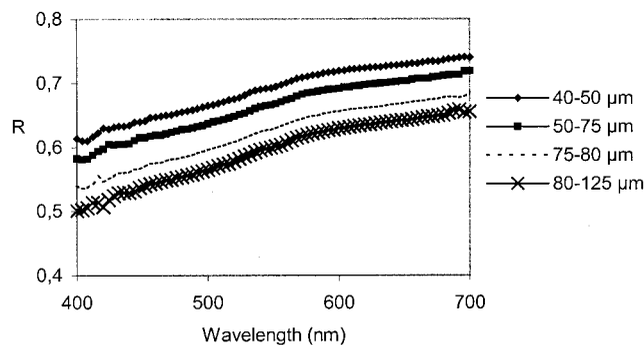


FIG. 10. Measured reflectance of the four classes of quartz.

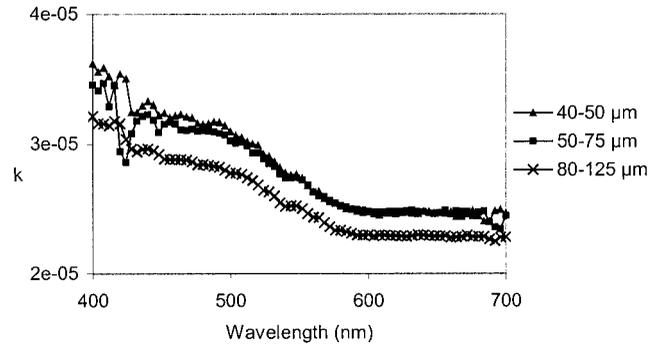


FIG. 11. Calculated absorption spectrum of the 40- to 50- μm , 50- to 75- μm , and 80- to 125- μm classes.

this ratio does not depend on the refractive index n of the material. Then, the condition to apply this ratio is that all the measurements should be made in precisely the same conditions, particularly concerning the source/sample/detector geometry.

USE OF THE MODEL

To use the model, a calculation code has been developed. A user interface is proposed to choose the calculation: prediction of reflectance or calculation of absorption coefficient.

Four different size classes of a an industrial quartz were first obtained by careful sieving of a commercial product. These classes are named 40–50 μm , 50–75 μm , 75–80 μm , and 80–125 μm according to the sieves used to separate them. Figure 8 shows the 80- to 125- μm size fraction of this quartz. The size distributions of the four fractions measured by laser diffraction technique are shown on Fig. 9.

Figure 10 shows the four classes measured reflectance. Reflectance increases as expected with decreasing particle size. Using three of the four classes, three absorption spectra were determined numerically, using the hypothesis that Melamed's equation can be used in a reverse way if n^* , d , x_u , and λ are known. The results of these calculations are given on Fig. 11.

* For many minerals, n can be easily known⁷

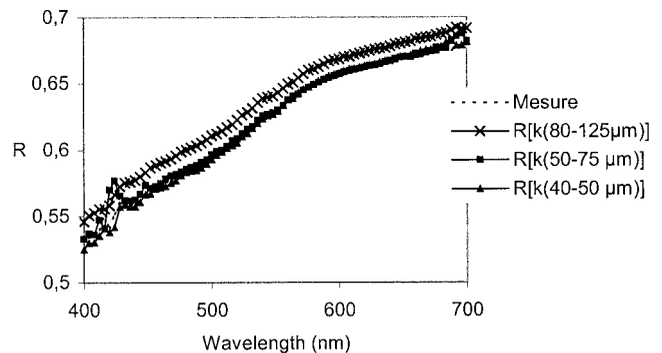


FIG. 12. Reflectance measure of the 75- to 80- μm class compared to the simulations.

TABLE II. ΔE between measured and simulated spectra using k values calculated from three samples.

80- to 125- μm sample	50- to 75- μm sample	40- to 50- μm sample
0.768	0.374	0.326

Using these calculated absorption spectra, we can simulate the reflectance that the three classes would have if they had the size distribution of the fourth class, 75–80 μm . Figure 12 compares these three simulations compared to the measured reflectance of the 75- to 80- μm class.

We have calculated the CIE color difference between each simulation and the measure. They are given in Table II.

CONCLUSION

This work shows that Melamed's model can be fitted to be applied to industrial powders taking into account their size distribution and nonspherical shape. The result that shows that x_u can be kept constant for revolution ellipsoids proves that the individual property of shape of the particles is less important than the collective properties of the population.

This model, thanks to the explicit expression of reflec-

tance as a function of physical parameters, provides better control of the reflectance of the powder. It is possible to envisage including it in a control system for the production of industrial powders because it becomes possible to predict the reflectance of a material knowing its size distribution and the reflectance of another size distribution of the same material.

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