Perceptually validated cross-renderer analytical BRDF parameter remapping

This item was submitted to Loughborough University's Institutional Repository by the/an author.


Additional Information:

- © 2018 IEEE. Personal use of this material is permitted. Permission from IEEE must be obtained for all other uses, in any current or future media, including reprinting/republishing this material for advertising or promotional purposes, creating new collective works, for resale or redistribution to servers or lists, or reuse of any copyrighted component of this work in other works.

Metadata Record: https://dspace.lboro.ac.uk/2134/36699

Version: Accepted for publication

Publisher: © IEEE

Please cite the published version.
Perceptually Validated Cross-Renderer Analytical BRDF Parameter Remapping

Dar'ya Guarnera1, Giuseppe Claudio Guarnera1, Member, IEEE, Matteo Toscani2, Mashhuda Glencross4, Baihua Li3, Jon Yngve Hardeberg1, Karl R. Gegenfurtner2,

1Computer Science, Norwegian University of Science and Technology, Norway  
2Justus-Liebig-Universität at Giessen, Giessen, Germany  
3Pismo Software Ltd., Oxford, UK  
4Computer Science, Loughborough University, Loughborough, UK

Abstract—Material appearance of renderered by rendering software packages. A lack of standards to exchange material parameters and data (between tools) means that artists in digital 3D prototyping and design, manually match the appearance of materials to a reference image. Since their effect on rendered output is often non-uniform and counter intuitive, selecting appropriate parameterisations for BRDF models is far from straightforward. We present a novel BRDF remapping technique, that automatically computes a mapping (BRDF Difference Probe) to match the appearance of a source material model to a target one. Through quantitative analysis, four user studies and psychometric scaling experiments, we validate our remapping framework and demonstrate that it yields a visually faithful remapping among analytical BRDFs. Most notably, our results show that even when the characteristics of the models are substantially different, such as in the case of a phenomenological model and a physically-based one, our remapped renderings are indistinguishable from the original source model.

Index Terms—BRDF model, Perceptual validation, Virtual Materials, Surface perception.

1 INTRODUCTION

In most 3D applications, the appearance of a homogeneous, opaque surface is represented by the Bidirectional Reflectance Distribution Function (BRDF) [1]. A number of BRDF models and resources are available, however they differ in the class of materials they can represent. There is no efficient general BRDF model that can be used for all classes of materials [2].

Within automotive and similar industries, design and development teams routinely use virtual 3D models which evolve through collaboration among several departments (for instance design, marketing and development). In this workflow, it is common to use many different commercial and in-house 3D tools. Traditionally, little has been done to facilitate consistent exchange of material models that preserve appearance across different renderers. This is particularly complex, since the same material model can be implemented differently between applications. Indeed, even within the same rendering tool different shader implementations might be used between versions. Consequently, there is no way to guarantee visual consistency between different applications used in a typical work-flow pipeline [3], [4].

Given a material represented using a specific (source) model, that is unavailable or implemented differently, a digital artist can only manually match appearance using a model available in the rendering tool in use (target). This involves visually matching and assigning a new set of parameters, to deliver a result that is as close as possible to the source reference material. Since their effect on rendered images is subject to non-uniformities [5] and might also depend on scene geometry [6], selecting appropriate parameters for a BRDF model is far from straightforward. Further, due to the physical interpretation of the parameters and their scale, the effect of parameters with the same name in two different BRDFs can visually differ substantially. Thus, when an artist matches material appearance using only a visual reference encoding BRDF parameters, guessing how to replicate this is time consuming and error prone.

In this paper, we propose a novel, automatic, image-based solution to find the best set of parameters for the target material model. As input, our method uses a source BRDF model and a few High Dynamic Range (HDR) images of a rendered sphere (source BRDF probe). We define the term BRDF Difference Probe to encode the mapping between source and target BRDF models. Using an integer Genetic Algorithm (GA) based optimisation, we find a set of parameters in the target BRDF model, such that an object rendered using these parameters visually matches the appearance of the source. A visually indistinguishable match is only possible if the source and target BRDF models are sufficiently compatible and cannot be guaranteed in the general case. Our GA is driven by a computational metric of similarity, defined in image-space, which compares renderings of a reference scene under specially designed incident lighting.

The main components of our proposed solution are: a reference scene, with known geometry and lighting, a set of renderings (using known parameters) of the reference scene with the source material model, a GA optimisation that can access the target renderer and material model, and a fitness function driven by a computational metric, accounting for the visual differences between the source and the target model renderings. The efficacy of our approach is evaluated through numerical validation, user studies and psychometric scaling experiments. We demonstrate that renderings of our target models are visually indistinguishable from renderings using the source BRDF model (Figure 1), even
when the parameters are spatially varying (SVBRDF).

2 Related Work

Several techniques aim to facilitate material appearance design, for instance providing an intuitive painting interface like BRDF-shop [8], or through retargeting techniques that warp the reflectance properties of a source material according to the reflectance properties of a template material [9]. There is a significant body of prior work on material editing, we refer the reader to a recent survey [6].

The purpose of BRDF remapping techniques is different, since they focus on parameter specification for analytical BRDF models. Ngan et al. [5] defined a naive image-based $L^2$ metric to measure the distance between BRDFs. This is used to navigate variations within a model and on the manifold spanned by analytical BRDFs; reflectance neighbours in other models are found by using precomputed conversions and multi-linear interpolation. The use of a $L^2$ norm metric is common in Computer Graphics for fitting measured data to a BRDF model [10], [11] and for parameter remapping [4]. Another commonly used metric, proposed by Lafortune et al. [12], tends to over-fit near the mirror direction and is unsuitable for applications in which human perception is important [5].

Sztrajman et al. [4] address the problem of remapping isotropic BRDF parameters. Their framework performs a non-linear optimisation using the target reflective BRDF model. Starting from an initial guess of the parameters for the target model, they find a set of parameters that minimises the $L^2$ metric [10] in image space, by comparing renderings of a scene with point light illumination. We highlight the differences between Sztrajman et al. and our work in Section 3.6, after proving a thorough description of each component of our framework.

While BRDF fitting has some analogies with BRDF remapping [4], they are very different techniques. Both aim to find a set of parameters for a BRDF model; however, fitting begins with measured data, whereas remapping takes as input rendered images. Instead of densely sampling material reflectance data, a remapping technique samples both the source and target BRDFs parameters space. In this case virtually each point represents a different material, leading to a mapping between the two spaces.

3 Proposed Remapping Framework

Our framework is aimed at parametric BRDF models of the following form, the most common case among phenomenological and physically based models [2], [13] and widely adopted in current rendering systems:

$$\rho(v_i, v_r) = \rho_d + \rho_s(v_i, v_r)$$

where $\rho$ is the overall reflectance, $\rho_d$ and $\rho_s$ are the diffuse and specular reflectance, $v_i$ and $v_r$ are respectively the incoming and outgoing directions. This excludes models such as Oren-Nayar [14] for diffuse, retro-reflective materials, non-parametric [15] and data-driven models [2], [13]. These are outside the scope of our current remapping method.

We employ a GA optimisation, with access to a renderer implementing the target BRDF model, see Figure 2. Formally, given a distance metric $M(\cdot, \cdot) \in \mathbb{R}$ in image space, a source model $S$ controlled by $m$ parameters $\{p_{S1}, p_{S2}, \ldots, p_{Sm}\} \in \mathbb{P}_S$, a target model $T$ controlled by $n$ parameters $\{p_{T1}, p_{T2}, \ldots, p_{Tn}\} \in \mathbb{P}_T$, $m, n \in \mathbb{N}$, $m \neq n$, $\rho_d$, $\rho_s$, $\rho$ into the target ones means finding a function (BRDF Difference Probe) $fr : \mathbb{P}_S \to \mathbb{P}_T$ such that, $\forall \{p_{S1}, p_{S2}, \ldots, p_{Sm}\} \in \mathbb{P}_S$:

$$fr(\{p_{S1}, \ldots, p_{Sm}\}) = \{p^*_{T1}, \ldots, p^*_{Tn}\} = \arg \min \{M(I_S(p_{S1}, \ldots, p_{Sm}), I_T(p_{T1}, \ldots, p_{Tn}))\}$$

where $I_S$ and $I_T$ are renderings of the same reference scene obtained respectively with $S$ and $T$.

Input to our system is simply a set of HDR renderings of a reference scene using the source BRDF model, potentially rendered using other rendering applications or other BRDF models supported by the same renderer, together with the list of parameters used for the source model. Our GA begins with a random guess for the parameters of the target model and accesses the target renderer to produce a set of images using these parameters. Driven by a fitness function, which measures the visual difference between the input and the output renderings, the optimisation requests a new set of parameters to test, and a new set of renderings is produced. This process is repeated until termination criteria, related to the average relative change in the best fitness function value over a given number of generations, are met and yields our BRDF Difference Probe.

3.1 Reference Scene Geometry, Lighting and Renders

The reference scene used by the fitness function to perform comparisons between the source and target models contains a sphere, placed on a diffuse checker-board; the incident illumination is, in turn, a point light source and an environment map.

There are a number of factors we consider with the choice of illuminant [16]. A point light source, with intensity that decreases with the square of the distance and provides a smooth falloff in all directions, allows us to assess how the BRDF spreads incoming light over the surface, and it is related to parameters such as the roughness, specularly and anisotropy. On the other hand, an environment map enables us to describe the appearance of a sphere receiving light from all directions, as found in natural environments. An environment map including step edges allows us to easily relate the edge spread visible on the surface to the roughness of the surface itself. Hence, we design and use the environment map shown in Figure 3, which displays sharp edges between the white, red, green, blue and black colour bands, as well as fine-scale colour variations in the lower half, together with rich spectral content. The colours on the environment map allow a clear analysis of the surface response to different spectral bands.

Almost every implementation of BRDF models in the required form (Eq. 1) allows independent specification of parameters related to the terms $\rho_d$ and $\rho_s$, thus allowing these to be rendered independently, as in [4]. Theoretically, rendering the specular and diffuse terms independently and adding them up afterwards leads to the same result as rendering them simultaneously. However, due to renderer specific implementation choices, related to energy conservation for instance, this is not always the case, as shown in Figure 4.

To account for the aforementioned issue, we opt for rendering a diffuse only image (setting all the parameters related to the specular term to zero) and a “complete” rendering, in which both the specular and the diffuse terms have non-zero values, which constitute the input to our system. This allows us to obtain the specular term by subtracting the diffuse image from the complete one (please see supplementary material for an example), further reducing the dependency of our output on implementation choices.
Overall, for each set of source parameters, the following images are provided as input:

- A diffuse only image, rendered under point light incident illumination.
- A diffuse only image, rendered under environment lighting.
- A rendering including the diffuse and specular terms, rendered under point light illumination.
- A rendering including the diffuse and specular terms, rendered environment lighting.

The same images are rendered using the target model, upon request by our GA optimisation. These together with the source ones, provide input for the fitness function.

### 3.2 Fitness Function

The fitness function establishes the visual difference between input and output images, for a given set of parameters. Defined in image space, it computes a $L^2$-based metric between each pair of corresponding images (e.g. between the source diffuse image under point light illumination and the target diffuse image under point light illumination), thus implementing the metric $M$ in Eq. 2.

$$
\| \|_{L^2} = \| \|_2
$$

The fitness function is computed using the Equation:

$$
f_v = w_D (\alpha \|I(p_d)_SPL - I(p_d)_PL\|_2 + \beta \|I(p_d)_SEM - I(p_d)_TL\|_2) + w_S (\gamma \|I(p_s)_SPL - I(p_s)_PL\|_2 + \delta \|I(p_s)_SEM - I(p_s)_TL\|_2)
$$

Table 1 contains a glossary of symbols used; Figure 5 illustrates how the computations are performed by the fitness function.

For dielectric materials, the specular term tends to be, on average over the whole sphere, roughly one order of magnitude smaller than the diffuse term. Therefore, we introduce two weighting terms $w_D$ and $w_S$, where $w_S > w_D$. To allow for more flexibility in the definition of the fitness function, a different weight can be assigned to each pair of corresponding terms, by introducing the additional scaling constants $\alpha, \beta, \gamma, \delta$ (see Table 1). The value $f_v$ of the fitness function is computed using the Equation:

$$
f_v = w_D (\alpha \|I(p_d)_SPL - I(p_d)_PL\|_2 + \beta \|I(p_d)_SEM - I(p_d)_TL\|_2) + w_S (\gamma \|I(p_s)_SPL - I(p_s)_PL\|_2 + \delta \|I(p_s)_SEM - I(p_s)_TL\|_2)
$$

(3)

(3)
difference formula [17].

Since Eq. 2 can be seen as a maximisation of the image fidelity $b$ between source and target renderings, $M$ (and hence the fitness function which implements it) acts as a full-reference image fidelity measure [18]. We exploit this concept, and the flexibility allowed by the scaling factors in Eq. 3, tuning them in order to maximise the correlation between Eq. 3 and the Gradient Similarity (GM) metric [19]. See Section 4 for further details. Other than colour differences, this effectively captures local image structures, to which the human visual system is highly sensitive.

Many empirical BRDF models, such as Phong [20], Ward [21] and Lafortune et al. [12], do not account for the Fresnel effect, which has a significant impact on the appearance of a dielectric, especially at grazing angles (see Figure 6). This implies that a remapping from a model without the Fresnel term to a model accounting for it (and vice-versa), will lead to high errors towards object silhouettes, which might dominate the value of the fitness function and lead to inaccurate results. To obtain a good fit this must be taken into account, through an extra weighting function which gives more importance to the central area of the sphere in the reference scene, rather than the edges. We implement a weighting function as a mask (“Optional mask” in Figure 5), derived with the equation $w_p = 1 - (||p - C||_2/r)^2$, where $p$ are the coordinates of a pixel on the sphere in the image lattice, $C$ are the coordinates of the centre of the sphere and $r$ is its radius.

![Figure 5: Computations performed by the fitness function.](image)

### 3.3 Integer Genetic Algorithm Optimisation

Genetic algorithms are a class of stochastic search strategies modelled after evolutionary mechanisms. GAs have been successfully used in Computer Graphics, for instance in the context of learning new analytic BRDF models [11].

Given a fitness function to be optimised, a genetic algorithm randomly selects some points in the definition domain, which constitute the initial population. At each step of the optimisation, the genetic algorithm accounts for the fitness function and selects some individuals from the current population to be parents. From these points the next generation of children is produced, either by crossing over the vector entries of two parents (their “DNA”) or by applying small mutations to the “DNA” of a single parent. Finally, the best performing individuals “survive” to the next generation.

GAs offer a suitable strategy to optimise both constrained and unconstrained non-linear systems with a large number of variables, in particular when it is challenging to accurately model the interaction between them and incorporate such information into an analytical cost function [22]. Hence, GAs can be used when no information is available about the gradient of the function, which does not need to be continuous nor differentiable. They also provide good results even when the function has several local minima. The evaluation of a BRDF model potentially involves a high number of variables and the exact implementation is rarely available. Therefore, it is impossible to accurately model the interaction among all variables.

As with most optimisation techniques, a standard GA expects as input a continuous variable. However, in image-based remapping techniques, there is a high computational overhead for each point to sample in a continuous space, due to the need to render one or more images to compute the objective function [4].

Given the above, to reduce computational overhead it is desirable to set a step for each dimension involved in the optimisation, thus fixing the resolution of a regular lattice in the target BRDF parameter space. In our framework we employ integer GA optimisation, where the rules to create the initial population, parents cross-over and mutation, force the variables to be integers [23]. Given a parameter $x$ which assumes values $x \in [\psi - \zeta, \psi + \zeta]$, a mapping $\bar{x} \in \{\psi, \psi + \zeta, \ldots, \psi\}$ can be derived through $\bar{i} = [(\bar{x} - \psi)/\zeta] + 1$, $\bar{i} \in \{1, \ldots, (\psi - \psi)/\zeta\}$. Please note that other mappings from the discretised parameter domain to $\mathbb{N}^+$, allow a non linear sampling. The fitness function is augmented by a parameter-free penalty term, related to the feasibility of the solution (i.e. whether each integer variable $v_k$ to optimise is in the range $v_k \in \{1, \ldots, (\psi_k - \psi_k)/\zeta\}$). If a member is feasible, the penalty function is the fitness function itself; otherwise, the penalty function is the maximum fitness function among feasible members of the population, plus a sum of the constraint violations of the point. To select individuals for the next generation, pair-wise comparison in tournament selection is used. In the tournament selection, two individuals are randomly picked from the population and compared. Any feasible individual is preferred to any infeasible one; between two feasible individuals, the one with a lower value of the fitness functions is preferred. Finally, between two infeasible solutions, the one with a smaller constraint violation is preferred. Overall, the tournament selection directs the optimisation towards the feasible region [24].

![Figure 6: In (a), rendering of a green plastic sphere under uniform incident spherical lighting, accounting for the Fresnel term (GGX model, on the left) and without accounting for it (Ward model, on the right). In (b), the normalised specular reflectance profiles of the two models behaves in the opposite way.](image)
3.4 Remapping Strategies
Finding the BRDF Difference Probe mapping the set of \( m \) source parameters to the set of \( n \) target parameters is achieved in two different ways, unconstrained and constrained remapping.

(i) Unconstrained remapping: given a \( m \)-tuple of source parameters, allow the GA to explore any \( n \)-tuple of target parameters searching for the best mapping according to the fitness function.

(ii) Constrained remapping: given a set of \( m \)-tuples of source parameters, constrain the GA to explore variations in only one source parameter at a time. The sequence of source parameters must be provided in a monotonically increasing fashion. The starting point of the search in the target parameter space makes use of previously remapped parameters. It follows that the mapping between corresponding parameters is monotonically non-decreasing: if for a given source parameter \( p_{Si} \), related to a target parameter \( p_{Tj} \), a mapping \( \{ p_{Si} = \kappa \} \rightarrow \{ p_{Tj} = \nu \} \) is found, then for a value of \( p_{Si} = \kappa + \delta, \delta > 0 \), a suitable mapping can only be greater or equal to \( p_{Tj} = \nu \).

Strategy (i) can be immediately applied and does not require any particular care. However, (ii) involves some additional considerations and prior knowledge of the semantic and functional relationship among parameters, but with the benefit of a progressive reduction of the search space and computational time and the inverse mapping from target to source models.

3.5 BRDF Difference Probe
Once the GA discovers a set of parameters for the target BRDF, for a given set of source renderings and parameters, these are stored in a look-up table indexed by the parameters of the source BRDF. The algorithm then starts the optimisation with a new set of source renderings and parameters. When all the source parameters/renderings provided as input have been remapped to the target BRDF, the fitting module takes care of finding a smooth, analytical relationship between the input and output parameters, through local regression smoothing. When such a relationship cannot be found, the output is the aforementioned look-up table.

3.6 Differences with Previous Work
In this Section we provide a summary of the main differences between our work and the closest related one, by Sztrajman et al. [4]. The first important difference is the objective function used. While in [4] a standard \( L^2 \) metric in image space is used, in our work we modify the standard definition to allow our fitness function to account (at the same time) for colour differences \((\Delta E_76 [17])\) and gradient differences (GSM [19]). Consequently, we exploit two features to which the HVS is extremely sensitive, thus providing a perceptually accurate remapping, as demonstrated in the remainder of the paper. Finally, our fitness function, by means of the optional masks, allows us to more robustly deal with a remapping from a model with a Fresnel term to a model without it, and vice-versa.

The second important difference is the type of optimisation used. By means of integer GA optimisation, we are able to force the search space in the target BRDF model to be a regular \( N \)-dimensional lattice, sampled at a arbitrary resolution, thus enormously reducing the number of rendered images during the optimisation. Further, we apply several computational optimisations to reduce the computational complexity, as highlighted in Section 4, such as the use of a Principal Component Analysis (PCA) based synthesis, to increase the sampling resolution without the need for actually rendering the images.

While we demonstrate our framework on both anisotropic BRDFs and SVBRDFs, Sztrajman et al. [4] limit theirs to homogeneous, isotropic BRDFs. Furthermore, unlike Sztrajman et al., our framework relaxes the need for users to provide an initial guess of the target parameters, which for BRDF models with a high number of parameters proves to be difficult, given also the non-uniformity of their effects [5]. We provide the user with a tool that can be used either as a “black-box” (unconstrained remapping) or incorporates previous knowledge about the semantic and functional relationship among source and target parameters (constrained remapping).

4 Experimental Setup
Our framework is implemented using Matlab. Although any renderer with a scripting interface can be used for the experiments reported in this paper, we use the Mitsuba renderer [25]. All experiments are performed on a mobile PC with an Intel® Core™ i7-6700HQ CPU and 32GB memory. The images used to remap the source into the target models (BRDF Difference Probe) are rendered at 300×300 pixel resolution.

The scaling factors in Eq. 3 are computed by maximising the correlation between Eq. 3 itself and the GM metric [19] on a set of renderings used as a benchmark. We prefer to use our fitness function rather than GM since the latter is defined on low dynamic range (LDR) images, and its computation is more than 3 times slower than the fitness function (GM takes about 0.23 seconds for a pair of 512×512 LDR images, compared with 0.07 seconds required by our fitness function for two HDR images at the same resolution). Hence, we set \( W_d = 0.25 \), \( W_s = 1 - W_d; \alpha = 0.025, \beta = 1 - \alpha, \delta = 1 - \gamma \), which gives an average non-linear correlation (measured as the distance correlation [26]) of 0.783, and up to 0.943 over the benchmark.

In the following we describe optimisations designed to further reduce the computational cost of our framework.

**Both Strategies.** Since the GA involves some random steps, for a given source input the fitness function could potentially be computed several times for the same set of target parameters. To avoid redundant computations we implement a lookup table, indexed by the values of the source and target parameters. Every time a new set of source input parameters and renderings are provided to the remapping pipeline, if a new value of the fitness function is computed it is stored for fast access. We implement a database to keep track of all the renderings produced and the parameters used for each of them. When requested by the GA if the image already exists in the database, it is simply retrieved and provided to the fitness function.

**Constrained Strategy.** For both the lighting conditions selected for the reference scene, we pre-render a set of target images at a half sampling rate in each target parameter direction with respect to the rate used in the experiments. PCA is subsequently applied on the set of pre-rendered images. Since the scene geometry is fixed and the only variations are due to non-linear parameters, the first 10 principal components suffice to faithfully reconstruct the input renderings. For each rendering, the loadings derived by the PCA are fitted to its parameters, and used to synthesise the missing renderings to achieve the full sampling rate requested. This allows us to dramatically reduce the rendering.
time, without affecting the remapping results. PCA is commonly used in this context [5].

5 Remapping of Isotropic BRDF Models

In this Section, we present a set of experiments involving isotropic BRDF models. We demonstrate the usefulness of our framework on both a $1D \rightarrow 1D$ remapping case, and on a more general $2D \rightarrow 3D$ case, where the dimensionality of the remapping is given by the number of parameters involved in the source and target models.

5.1 Isotropic BRDF Models - 1D Remapping

To test our framework on the simplest case we focus on metals, and select as a source BRDF the phenomenological Ashikhmin-Shirley model [27], whereas the target BRDF is the physically-based Cook-Torrance model [28], with a Beckmann distribution of microfacets. The user selectable parameters of the Ashikhmin-Shirley source model used for the experiments are the real and imaginary components of the material IOR (material dependent), and the anisotropic roughness along the tangent and bitangent directions (respectively $R_{u,as}, R_{v,as} \in [0 - 1]$). Since the target model (Cook-Torrance) does not support anisotropic materials, we focus on isotropic conductors, we set $R_{as} = R_{u,as} = R_{v,as}$. As for the parameters of the Cook-Torrance model, the parameters are the real and imaginary components of the material IOR (material dependent), and the isotropic roughness of the microgeometry ($R_{at} \in [0 - 1]$).

To perform remapping we use measured real world conductors, hence the real and imaginary components of the IOR are determined by the material considered (iridium was used to find the mapping). To summarise, given the parameters fixed by the conductor selection, we search for a mapping between \{R_{as}\} $\rightarrow$ \{R_{at}\}. Given the nature of the parameters involved, the constrained strategy can be readily implemented. The parameters available for the GGX and Cook-Torrance models are the same, and we look for a mapping \{R_{as}\} $\rightarrow$ \{R_{ggx}\}.

Even the simple 1D remapping allows us to highlight some challenging situations, for instance when remapping a microfacets source BRDF, based on a Gaussian distribution, to the target model GGX, which implements the Trowbridge-Reitz distribution [29].

![Figure 7: Remapping of isotropic BRDF models, 1D case](Image 313x582 to 563x748)

Table 2: Min, max, mean and standard deviation $\sigma$ of the NRMSD, per colour channel, between source (Ashikhmin-Shirley model, A-S) and target (Cook-Torrance, on the left side, and GGX, on the right side) renderings.

<table>
<thead>
<tr>
<th>A-S $\rightarrow$ Cook-Torrance</th>
<th>A-S $\rightarrow$ GGX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Red</strong></td>
<td><strong>Green</strong></td>
</tr>
<tr>
<td>min</td>
<td>0.0054</td>
</tr>
<tr>
<td>max</td>
<td>0.0305</td>
</tr>
<tr>
<td>mean</td>
<td>0.0107</td>
</tr>
<tr>
<td>$\sigma$</td>
<td>0.0078</td>
</tr>
</tbody>
</table>

5.2 Isotropic BRDF Models - 2D to 3D Remapping

To test the robustness of the proposed framework on the $2D \rightarrow 3D$ remapping of isotropic BRDF models, we present as a case study the remapping from the Ward BRDF [21], in particular the Geisler-Moroder-Dür energy conserving variant [31] and the BRDF component of the GGX model [32], focusing on dielectric materials. etc.); a point light is also included in the scene. We assigned three different metals to the spheres in the scene (gold, silver and copper). Figure 7 shows some of the source and our remapped renderings (remapping from Ashikhmin-Shirley to Cook-Torrance), respectively on the first and second columns. Table 2 gives the per-channel Normalised Root Mean Square Deviation (NRMSD) among source and remapped renderings, computed by normalising the RMSD by the range observed in the source rendering. For reference, the average NRMSD over ten renderings of the same scene, due to the stochastic nature of the path tracer and sample generator, is 0.015.

We repeated the experiment using the GGX model as a target; while our framework managed to provide a visually satisfactory remapping from the source to the target parameters (see Figure 7, third column), the average NRMSD is up to 5.5 times higher than in the previous case and about 2.5 times on average, as reported in Table 2. This is due to the very different characteristics of the microfacets distribution at the core of the GGX model with respect to a Gaussian distribution, which is engineered to have a narrow specular peak and a much longer tail than usual. As a consequence, a rendering using the GGX model displays more shadowing than many other BRDF models [2]. Figure 8 shows three renderings of an iridium sphere, from left to right using the Ashikhmin-Shirley model, the corresponding rendering with the remapped parameter for the Cook-Torrance and the GGX model.

We note that this simple 1D case could be solved by pre-rendering the reference scenes by spanning the range of the roughness in the model (brute-force approach), and then applying a simple regression on the minima given by Eq. 3. However, this would not lead to any advantage with respect to our framework. Instead, since it would necessitate rendering all the aforementioned images, even using a constrained strategy, it is equivalent to the worst case scenario in our framework.
The specular reflectance in the GGX model, to fulfil energy conservation, can be either 0 (lambertian material) or 1 (with the Index of Refraction controlling the specularity).

The isotropic roughness in the Ward model can only be related to the microgeometry roughness in the GGX model.

We select as source and target BRDFs two very different models, the first one being a phenomenological model, not based on the microfacets theory and with no support for the Fresnel effect. The second one is a physically based model which describes a microfacets distribution and accounts for the Fresnel effect. We believe this case study is of particular interest not only in computer graphics, but also in the colorimetry and human vision communities for instance, where phenomenological models and in particular the Ward BRDF, are widely used [33], [34].

Parameters which can be set by the user, in the implementation of the Ward and GGX models used for this experiment are listed in Table 3. Plausible values for dielectrics are derived from the Mitsuba manual and empirically through additional experiments.

For the constrained remapping experiment, Figure 9 shows a visual assessment of the quality of the remapping (compare the first and third columns); Table 4, bottom half, summarises NRMSD for all the images used in the experiment.

![Figure 9: Remapping of isotropic Ward to GGX. We show the source renderings (first column), the corresponding remapped target images for the GGX model, using the unconstrained setting (second column) and the constrained one (third column). The first row refers to a source roughness of 0.31, whereas 0.01 is used in the second row. In the insets we report the $L^2$ error maps.](image)

**Table 4: Quantitative validation of the remapping strategies - isotropic dielectric materials.** Min, max, mean and standard deviation $\sigma$ of the NRMSD, per colour channel, between source and target renderings.

<table>
<thead>
<tr>
<th>Parameter description</th>
<th>Symbol</th>
<th>Red</th>
<th>Green</th>
<th>Blue</th>
<th>Unconstrained remapping</th>
<th>Constrained remapping</th>
</tr>
</thead>
<tbody>
<tr>
<td>min</td>
<td></td>
<td>0.0105</td>
<td>0.0133</td>
<td>0.0114</td>
<td>0.0113</td>
<td>0.0144</td>
</tr>
<tr>
<td>max</td>
<td></td>
<td>0.0323</td>
<td>0.0374</td>
<td>0.0440</td>
<td>0.0306</td>
<td>0.0366</td>
</tr>
<tr>
<td>mean</td>
<td></td>
<td>0.0182</td>
<td>0.0222</td>
<td>0.0262</td>
<td>0.0187</td>
<td>0.0230</td>
</tr>
<tr>
<td>$\sigma$</td>
<td></td>
<td>0.0059</td>
<td>0.0068</td>
<td>0.0097</td>
<td>0.0056</td>
<td>0.0067</td>
</tr>
</tbody>
</table>

Figure 10 shows an example of remapping a spatially varying BRDF (SVBRDF), in which the roughness is controlled by a texture map; once this remapping has been performed as described in the above, its output can be applied on per texel basis. Similar considerations apply to the spatially varying specularity (Fig. 1).
Besides a similar NRMSD (Table 4), an important advantage of the constrained strategy is the ability to derive smooth relationships between corresponding parameters, whereas the unconstrained remapping might force the fitting module to output a look-up table, since all the target parameters are allowed to vary at once. This is particularly noticeable for the selection of diffuse only/diffuse and specular (Figure 11(a) and roughness (Figure 11(c)) in the remapped GGX parameters. Also the remapped IOR (Figure 11(b)) displays dependencies on both the $S_w$ and $R_{w}$. As a further consequence, the unconstrained strategy must sample the whole parameter space of the source model, since at any stage of the remapping it is not possible to predict how a given set of input parameters will be remapped.

The constrained strategy conveys some important generalization characteristics, which allow us to sample only a relatively small portion of the source model parameter space, as reported in Figures 11(e) and 11(f). The output of the GA is then used by the fitting module to derive the relationships among source and target parameters. Overall, this information can be inverted and used for the inverse remapping, i.e. $GGX \rightarrow Ward$.

In Table 5 we compare the runtime of a brute force approach, with the unconstrained and constrained strategies runtime in the worst-case scenario. In all cases we refer to a single-thread implementation; the runtime is dominated by rendering time, with the constrained strategy being the fastest and requiring approximately 9 hours to perform a full remapping, making it suitable for use as a overnight tool even on a mobile PC system. Overall, on a 48-core Intel Xeon E7-8894 v4 platform, an optimised implementation of the unconstrained remapping takes less than 1.7 hours, whereas the constrained remapping requires about 52 minutes.

### 5.3 Isotropic BRDF Models - Higher Dimensional Cases

In this Section we describe the Remapping from the isotropic microfacet BRDF model by Löw et al. [35] to GGX. While the Fresnel and shadowing/masking terms are the same as in Cook-Torrance [28], the microfacet distribution is based on a modified ABC distribution [36].

Other than the index of refraction $I_{\text{inv}}$, the parameters that control the model are $A_{R/G/B_{\text{Low}}}$, a per-channel specular scaling term (hence, the distribution is not normalised and the model does not obey to the energy conservation principle), $B_{\text{Low}}$, which controls the sharpness of the specular lobe and $C_{\text{Low}}$, which controls the shape of the tail of the distribution and hence is related to the fall-off rate at wide-angle scattering. As for the GGX model, we modify it in order to allow a different $S_{R/G/B_{\text{ggx}}}$ per channel, in the range $[0-1]$. Hence, a naïve implementation of the remapping would lead to a $6D \rightarrow 5D$ case. However, the mapping can be derived for a single channel, and applied to other channels independently, thus reducing the dimensionality to $4D \rightarrow 5D$.

To implement the constrained strategy we observe that the $A_{R/G/B_{\text{Low}}}$ are clearly related to $S_{R/G/B_{\text{ggx}}}$ as well as $I_{\text{inv}}$ and $I_{\text{ggx}}$; however, as reported by Löw et al. [35], $I_{\text{inv}}$ does not have a physical meaning and the range of values it assumes does not correspond to real world materials. As for the roughness, the combined effect of $B_{\text{Low}}$ and $C_{\text{Low}}$ can be related to $R_{\text{ggx}}$.

### Results - Isotropic BRDF Models (Higher Dimensional Remapping)

To validate the remapping from Löw et al.’s BRDF model (referred to hereafter as ABC) to GGX we make use of the MERL material database [37], through the following steps:

- We use the technique described in Löw et al. [35] to fit the MERL materials, thus finding the optimal parameters for the

<table>
<thead>
<tr>
<th>Remapping</th>
<th>Brute Force</th>
<th>Unconstrained</th>
<th>Constrained</th>
</tr>
</thead>
<tbody>
<tr>
<td>rendering</td>
<td>22h 36m</td>
<td>1h 28m</td>
<td>0h 46m</td>
</tr>
<tr>
<td>total</td>
<td>54h 18m</td>
<td>33h 10m</td>
<td>9h 04m</td>
</tr>
</tbody>
</table>

![Remapped SVBRDFs](image-10)

**Figure 10:** Remapping of SVBRDFs. The roughness in the source rendering (a) is controlled by a texture map. The remapped rendering is obtained by applying the mapping to each texel of the roughness map.

![Comparison between the output of the unconstrained and constrained strategies.](image-11)

**Figure 11:** Comparison between the output of the unconstrained and constrained strategies. In the first row we report the output of the unconstrained remapping, showing (a) the binary choice between diffuse only (black) or diffuse and specular (white) for the remapped target parameter $I_{\text{ggx}}$, the remapped target $I_{\text{ggx}}$ (b) and target $R_{\text{ggx}}$ (c). The second row, in (c)-(f) reports the same information as derived by the constrained remapping.
ABC model to represent them;
• We apply our remapping \( ABC \rightarrow GGX \) to the find a suitable representation of the materials in the GGX parameters space.

As a further comparison, we show the fitting of the MERL materials to the GGX model, obtained using the method by Dupuy et al. [38]. To display our results, we take advantage of the perceptual validation of the optimised surface and light direction suggested by [39] (see Figure 12). Please note that our input is not a measured material. Hence, images are rendered using the surface geometry, rather than mapping measured values directly on it.

While for most MERL materials the remapping leads to convincing results, with the search space in the \( I_{ggx} \) in the range \([1.01 - 2.1]\), in 29 cases (including many metals and the specular-phenolic family) we had to extend it. This is due to the parameters in the ABC source renderings, with values of \( I_{Lam} \) as high as 99.99 and \( C_{Lam} \) values largely outside the typical range \([0.5 - 1.5]\) [35]. Overall, the remapping failed on the 3 gold-metallic paints.

6 Remapping of Anisotropic BRDF Models

In this Section we focus on anisotropic BRDF models and show remapping between Lafortune to Ward and GGX to Ward models.

6.1 Anisotropic BRDF models - Lafortune to Ward

The empirical BRDF model by Lafortune et al. [12] is a generalisation of the cosine lobe model, allowing multiple steerable lobes. Other than the specular reflectance \( S_{L} \), each of the specular lobes \( l \) is controlled by the parameters \( C_{x,l}, C_{y,l}, C_{z,l} \) and the exponent \( n_{l} \), which controls the shape of the lobe. The \( C_{x,l}, C_{y,l}, C_{z,l} \) parameters allow control of retro-reflections (by setting them all to positive values), anisotropy (when \( C_{x,l} \neq C_{y,l} \)) and off-specular peaks \((C_{x,l} \leq \sqrt{(C_{x,l} - C_{y,l})^{2}})\); the original Phong model [20] can be obtained by setting \([[l]] = 1, C_{x} = C_{y} = -1, C_{z} = 1\), whereas the Lambertian model can be obtained by setting \( n_{l} = 0 \).

We demonstrate the remapping from the Lafortune BRDF model to Ward, in the anisotropic case, single lobe. For the specular lobe we look for a mapping from \( \{S_{L}, C_{x}, C_{y}, C_{z}, n\} \rightarrow \{S_{w}, R_{Uw}, R_{Vw}\} \). Since the anisotropic Ward model does not account for retro-reflection and off-specular peaks, we exclude the corresponding Lafortune parameters from our analysis. For the constrained remapping strategy, \( S_{L} \) and \( S_{w} \) are corresponding parameters. The anisotropy in Lafortune is controlled by \( C_{x} \) and \( C_{z} \), with \( n \) controlling the roughness, whereas in Ward anisotropy and roughness are controlled concurrently by \( R_{Uw} \) and \( R_{Vw} \).

Results - Anisotropic Lafortune to Ward

In Figure 13, the top row, shows a nuts and bolts cat rendered using the Lafortune model, for different degrees and direction of anisotropy. The anisotropy in the tangent directions decreases from the leftmost image towards the centre one, which is isotropic, then the anisotropy in the bitangent direction progressively increases moving towards the rightmost image. The second row shows the same images rendered with the anisotropic Ward model, where the parameters have been derived by our remapping framework.

While our remapping is able to produce visually satisfactory results for many points in the Lafortune parameter space, the decoupling between roughness and anisotropy leads to failure when trying to remap glossy, anisotropic surfaces (i.e. \( n > 128, C_{x} \neq C_{z} \)) to the Ward model. In the latter, roughness in the tangent/bitangent directions and anisotropy are strictly correlated. No issues arise when remapping isotropic surfaces.

6.2 Anisotropic BRDF models - Ward to GGX

We present the remapping from the anisotropic Ward model to the anisotropic GGX [40]. The remapping is performed between the two sets of parameters \( \{S_{w}, R_{Uw}, R_{Vw}\} \rightarrow \{S_{ggx}, R_{Uggx}, R_{Vggx}\} \) (see Table 3), where \( R_{Uggx} \) and \( R_{Vggx} \) extend \( R_{ggx} \) to the anisotropic case. Given the implementation of GGX differs from the one used in Section 5.2, previous remapping results cannot even partially be reused. As in the corresponding isotropic case, we make use of the additional mask in the fitness function computation, to reduce the effect of the Fresnel in the remapping.

Results - Anisotropic Ward to GGX

The second row of Figure 13, shows a nuts and bolts cat rendered using the Ward model, as explained in the previous section. The third row shows the same images rendered with the anisotropic GGX model, where the parameters have been derived by our remapping framework. Besides the unavoidable differences due to the Fresnel effect, our framework provides satisfactory results.

7 Perceptual Validation: User Studies and Psychometric Scaling Experiments

A quantitative validation provides an initial assessment of the quality of the remapping performed by our framework. However, to ensure that the remapping produces visually plausible results, regardless of the selected metric, results are also verified through user studies and psychometric scaling experiments, focusing on the isotropic BRDF models remapping.

7.1 User Studies

User studies are a common way to validate results in computer graphics, with a range of available study methodologies and metrics [41], we use similarity judgements. The goal of our user studies is to establish if participants can distinguish between the appearance of an image rendered using the source BRDF and the same image rendered using the target BRDF, where the parameters are derived by our remapping framework. In our study, participants with corrected to normal vision are presented with a sequence of two images next to each other (stimuli) on a uniform grey background, on a calibrated display.

Each image pair consists of a scene rendered using the source BRDF model and the same scene rendered with the target BRDF using our remapped parameters. Each participant, after observing an image pair for exactly 5 seconds, was asked to rate the similarity between displayed images, using integer ratings on a scale \( 0 - 2 \), where 0 means “noticeably different”, 1 encodes “slightly different” and 2 means “same”. Instructions were provided before the start of the study. Image pairs were shown to subjects in a randomised order and included a control set of image pairs in which the images are actually the same, to provide a reference for statistical analysis. Four user studies were conducted:

(1) Unconstrained remapping, dielectrics. The study used 36 test pairs, generated by the unconstrained remapping experiment in Section 5.3 (Figure 14(a)), and 5 control pairs.

(2) Constrained remapping, dielectrics. Source and target BRDFs were the same as in the previous user study, but with different diffuse colours for the spheres (Figure 14(b)). Like the first study, participants were shown 41 pairs (36 test, 5 control).

(3) The third user study presents a set of conductors (metals) with varying roughness, where the remapping from the source
(Ashikhmin-Shirley) to the target model (Cook-Torrance) is performed with the constrained remapping strategy (Figure 14(c)). In this case the mapping is performed only in one dimension ($R_{as} \rightarrow R_{ct}$); 19 test pairs generated by the unconstrained remapping experiment in Section 5.1 were used together with 2 control pairs.

(4) In the final user study the shapes placed in the scene are the “Stanford Bunny” [42], “Happy Buddha” [43] and “Dragon”
were conducted at a significance level, allowing us to highlight that participants tend to spot differences between source and remapped image pairs when \( w < \alpha \), or when \( w \geq \alpha \). Accordingly, we partitioned the parameter neighbourhood of the remapped values (Perceptual Experiment 1).

To provide stronger evidence that the phenomena that causes the visually disruptive effect of the lack of Fresnel portion of the plane \( S_w \times S_\nu \) (see supplementary material), is actually the visually disruptive effect of the lack of Fresnel effect on one side (Ward), and its presence on the other side (GGX) (Perceptual Experiment 2).

We designed our experiments in Matlab, using the Psychophysics Toolbox Version 3 extensions [44], [45].

**Perceptual Experiment 1.** In the first experiment, subjects are presented with the source rendering on the right side of the screen and nine renderings on the left (Figure 15(a)). Only one rendering from 9 is generated using our remapped parameters, the others are rendered with parameters in the reflectance neighbourhood of the target parameter space. We focus on the plane given by \( I_{ggx} \times R_{ggx} \), moving along one direction at a time.

The shapes are blobby objects, since they allow better discrimination of material reflectance than other shapes [46]. Their exact shape and order are randomised to avoid pixel-wise comparisons, rather than focusing on the overall reflectance. The diffuse value is fixed to a green shade, with values \( RGB = [0.1, 0.3, 0.1] \).

Observers were asked to select on the left side, the closest rendering to the source one in terms of surface properties ignoring the shape; once selected the image disappears and the observer must then choose the closest one from the eight left and so on, until all nine images are removed from the screen. For every

**7.2 Psychometric Scaling Experiments**

The user studies allowed us to assess that the proposed framework provides, with both the constrained and unconstrained strategies, an effective tool to remap parameters from a given source model to the parameters of an arbitrary target one. Further, they highlight that when there are noticeable differences between source and remapped renderings, this is due to deep differences between the characteristics of source and target models, e.g. remapping from Ward to GGX models (user studies 1 and 2). We further focus on this particular case and extend our validation with psychometric ranking experiments. The purpose of these is twofold:

- To provide validation that our framework provides the best achievable remapping, on average, when considering the parameter neighbourhood of the remapped values (Perceptual Experiment 1).
- To provide stronger evidence that the phenomena that causes the remapped renderings in the GGX model to be distinguishable from source renderings with parameters in the red portion of the plane \( S_w \times S_\nu \) (see supplementary material), is actually the visually disruptive effect of the lack of Fresnel effect on one side (Ward), and its presence on the other side (GGX) (Perceptual Experiment 2).
observer, this process was repeated 30 times for each of the selected 25 points in the Ward parameter space (on a $5 \times 5$ grid given by $S_x \times R_y$, $S_y = \{0.065, 0.13, 0.195, 0.26, 0.325\}$, $R_y = \{0.01, 0.05, 0.13, 0.29, 0.61\}$). The light probe used in this experiment was the “Courtyard of the Doge’s palace, Venice, Italy” [7]. Seven participants took part in this study, with each session lasting 2 to 3 hours.

Our rationale for this experiment is that on average among repetitions and observers, the visually closer target rendering to the source one, corresponding to the best set of target parameters for that given source, will have a lower ranking. This ranking should increase with the distance of the neighbours to the best one, giving rise to a “V” shape (centered on the latter) in a plot $\text{neighbourID} \times \text{rank}$. Flat areas indicate regions of the target parameter space, in which the renderings do not show perceivable differences with their immediate neighbours.

Figures 16(a) and 16(b) show the outcome of this experiment, with the red lines reporting the polynomial fit of measured data. For each of the plots on the $x$-axis we report the neighbouring identifiers, where “0” indicates the remapped parameters found by our framework (constrained strategy), of coordinates $\{I_0, R_0\}$ in the $l_{gxs} \times R_{gxs}$ space. The coordinate of the neighbours $\{"-4","-3","-2","0","1","2","4"\}$ are reported in the supplementary material.

The analysis of the neighbours in the $l_{gxs}$ direction shows that in 56% of the cases the observers preferred the rendering(s) corresponding to the parameters remapped by our framework (“0”), and in 37.5% of the cases its immediate neighbour “−1”, indicating a preference towards a slightly lower value of the IOR and hence a slightly less visible Fresnel effect (Figure 16(e)).

As for the roughness direction, our remapped parameters were preferred again in the 56% of the cases and “−1” in 28% of the cases. In many cases the “−1” neighbours have a very similar value of the fitness function (see Figure 16(d)), and the selection of $\{I_0, R_0\}$ by our framework is due to the constrained strategy.

Perceptual Experiment 2. In the second experiment, observers are presented with a simpler interface shown in Figure 15(b). At the bottom of the interface, a source BRDF rendering of a blobby shape is displayed. This image is used as a reference. At the top, two different renderings of blobby shapes are presented; one of them is rendered with the same model and parameters of the reference, while the second one is rendered using the remapped target parameters. In this forced-choice design the user must select from the two shapes at the top, the most similar image to the reference in terms of surface properties.

The analysis of the results suggests that observers actually use the Fresnel effect as a cue to distinguish between source and remapped renderings, mainly located towards the silhouette of the objects, whereas other areas do not show significant differences.

this confirms the empirical finding from user studies 1 and 2. Please see supplementary materials for further details.

8 Conclusion

Frequently, digital artists face the problem of trying to match an image rendered somewhere else using a BRDF model that is unavailable within the rendering tool in use. Standard practice is to manually tweak a range of parameters for the available model, based on a subjective evaluation and experience, in a time-consuming fashion. In this study, we consider a real world scenario in which the source material model (BRDF) and parameters used to render a reference image are known. The BRDF available on the user side (target) is different from the source one. Despite having no access to the implementations of the material models, we propose an automatic solution to achieve consistent appearance across different models (and renderers).

We validate our framework through a series of experiments using both isotropic and anisotropic BRDF models. By employing 4 user studies and 2 psychometric scaling experiments, we are able to perform a detailed analysis of user perception of our remapping method. The results of these studies demonstrate that our parameter remapping framework allows us to obtain parameters, for the target model, which enable virtually indistinguishable renderings from those created with the source model, for a wide portion of the source model’s parameter space. This is true, even in challenging cases where the source and target models have extremely different characteristics, such as empirical models versus physically-based models with support for Fresnel reflectance. Further, our user studies also confirm the validity of our approach on complex scenes, which are more representative of a real world scenario.

Our experience with isotropic BRDF models provides a key insight: the differences between the statistical distribution of the microfacets used by the source and target models play a fundamental role in the quality achievable through remapping techniques.

References

Figure 16: Psychometric ranking experiment. The 25 plots are arranged according to the grid $R \times S_r$, described in the text; the Ward roughness increases from left to right, the specularity from top to bottom. For each plot, the $x$-axis is the neighbour ID, and the $y$-axis the average ranking, as in (c), which shows a magnified version of the plot highlighted in green in (a). Some points in the reflectance neighbourhood have similar values for the fitness function (d). The green arrow points to the remapped values found by our framework, labelled “0” in (c), whereas the red arrows indicates the point “−2”. In (e), from left to right, top to bottom, renderings of the same object using the source model, neighbour “0” (our remapping)”−1” and “−2”. The renderings refer to the example in (c).

<table>
<thead>
<tr>
<th>Reference</th>
<th>Details</th>
</tr>
</thead>
</table>


Matteo Toscani studied Experimental Psychology in Florence, in the research group led by Professor David Burr. He moved to Giessen to work on his PhD at the Justus-Liebig-Universität. He gained his PhD on the relationship between lightness appearance and fixation behaviour in 2013. He is a postdoctoral fellow at Giessen University, working on material perception, fixation behaviour, and appearance in peripheral vision.

Masshuda Glencross is director of research at Pismo Software. She has lectured at Leeds and Loughborough Universities, and worked as a product manager at ARM Ltd., and as a Research Fellow at The University of Manchester. Her work has spanned a diverse range of areas including: 3D reconstruction/imaging, material acquisition/modelling, visual perception, real-time/massive-model rendering, virtual reality and haptics.

Baihua Li is a senior lecturer in the Department of Computer Science and a member of Centre for Data Science at Loughborough University. She received her PhD degree in Computer Science from Aberystwyth University, and MSc and BSc degrees in Electronic Engineering from Tianjin University, China. Before joining Loughborough University, she worked at Manchester Metropolitan University.

Dar’ya Guarnera is a Research Associate at NTNU (Norway). She obtained her PhD in computer science from Loughborough University. Before this, she gained her Postgraduate Certificate in Education and first-class degree in Computer Science from Liverpool Hope University. She has a BSc in Architecture from Odessa State Academy of Civil Engineering and Architecture. Her interests include 3D architectural visualisation, virtual materials, art and sculpture.

Giuseppe Claudio Guarnera is a Research Associate at NTNU (Norway). Prior to this, he worked as a Research Associate at Loughborough University. He received his PhD in computer vision and pattern recognition from the University of Catania (Italy). During his PhD, he also worked at the USC Institute for Creative Technologies (US). His research interests include colourimetry, virtual material acquisition, representation and human perception of materials.

Jon Yngve Hardeberg received his PhD from ENST, Paris. After a short industry career in the US, he returned to academia. He is Professor of Colour Imaging at the Norwegian Colour and Visual Computing Laboratory, NTNU. His research spans colour imaging, multispectral colour imaging, print and image quality, colorimetric device characterisation, material appearance, medical imaging, and cultural heritage imaging. He has co-authored around 300 research papers.

Karl R. Gegenfurtner studied psychology in Regensburg (Germany). His PhD is in Experimental Psychology from New York University. After spending time as a PostDoc in New York and Tübingen, he became Professor of Psychology in Magdeburg. Since 2001, he has been at Giessen University (http://www.allpsych.uni-giessen.de/karl/).