



Convergence Real-Virtual thanks to Optics & Computer Sciences

Xavier Granier

► To cite this version:

Xavier Granier. Convergence Real-Virtual thanks to Optics & Computer Sciences. 4th Sino-French Symposium on Virtual Reality, Aug 2015, Xi'an, China. 2015. hal-01388310

HAL Id: hal-01388310

<https://inria.hal.science/hal-01388310>

Submitted on 16 Nov 2018

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



Distributed under a Creative Commons Attribution - NonCommercial 4.0 International License

Convergence Real-Virtual thanks to Optics & Computer Sciences

Xavier Granier



Spatial Augmented Reality

[Ridel – Reuter – Granier]

La torcia rivelatrice

Con un dito ridai ai marmi i colori antichi.

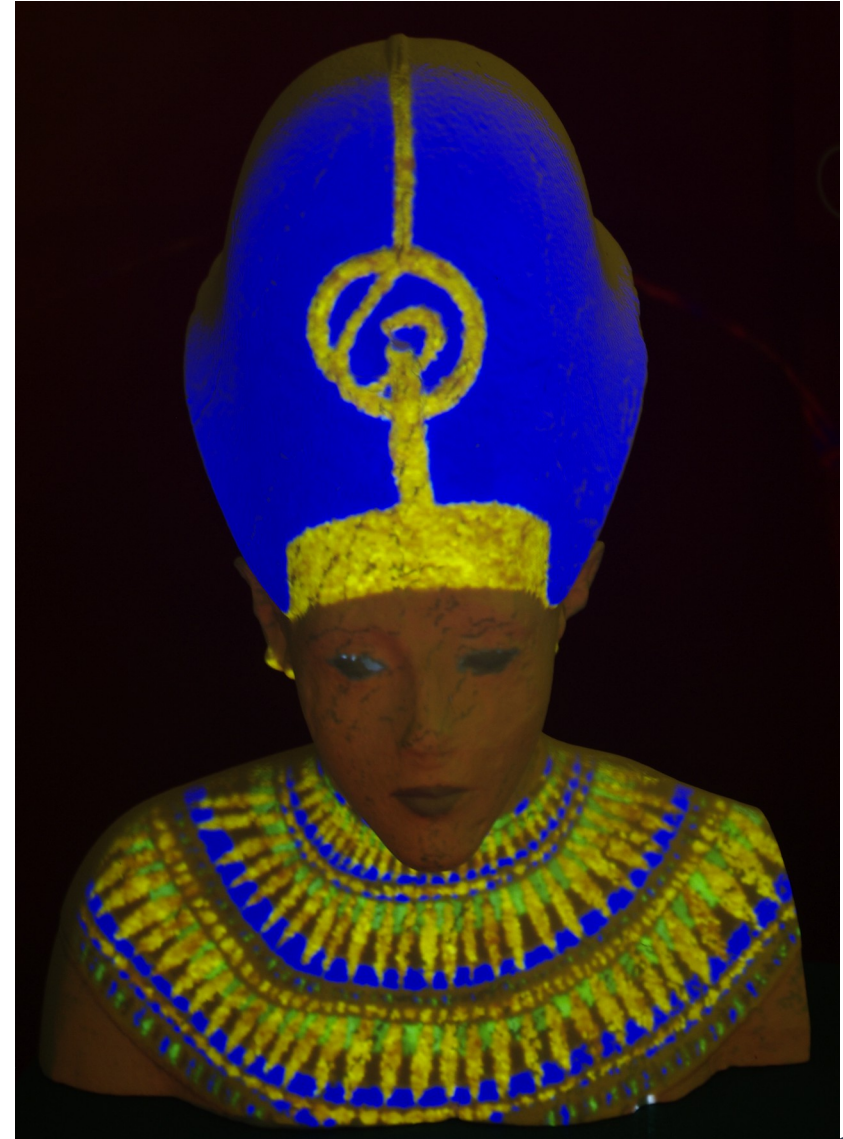
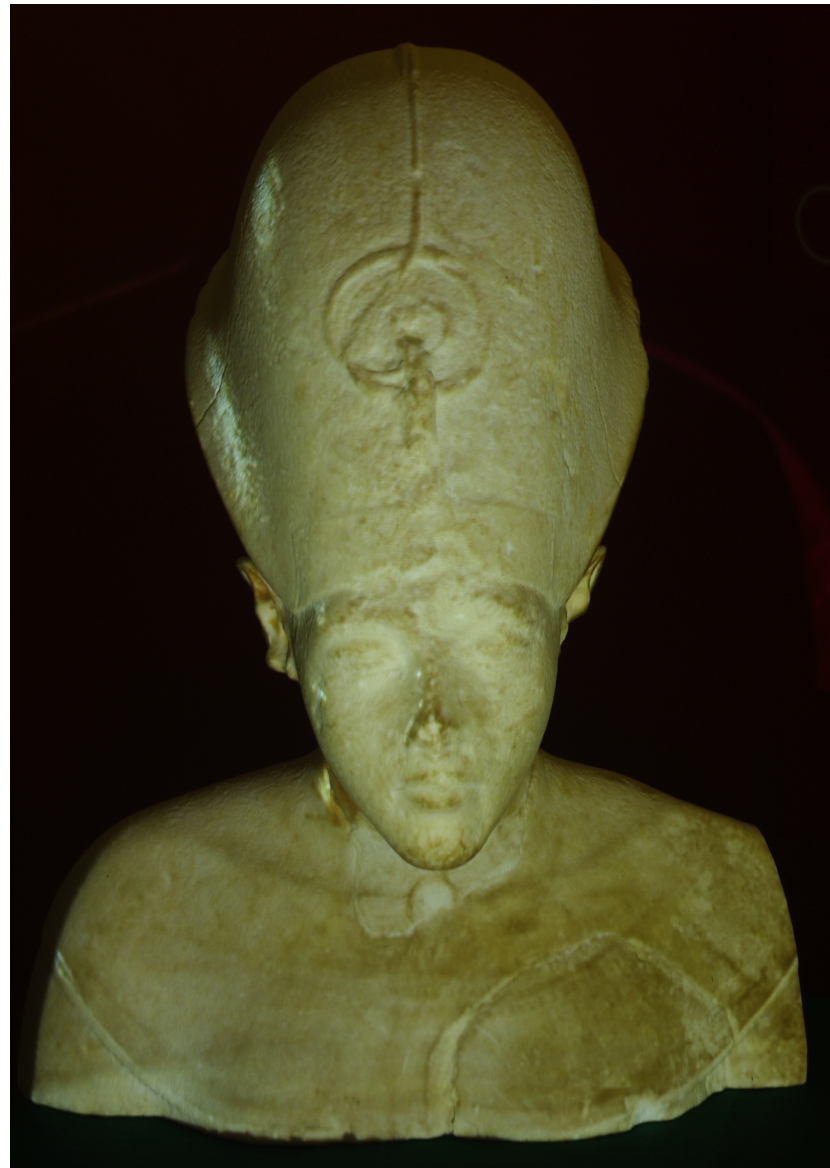
The revealing torch

Give back the marbles their ancient colors with your finger.



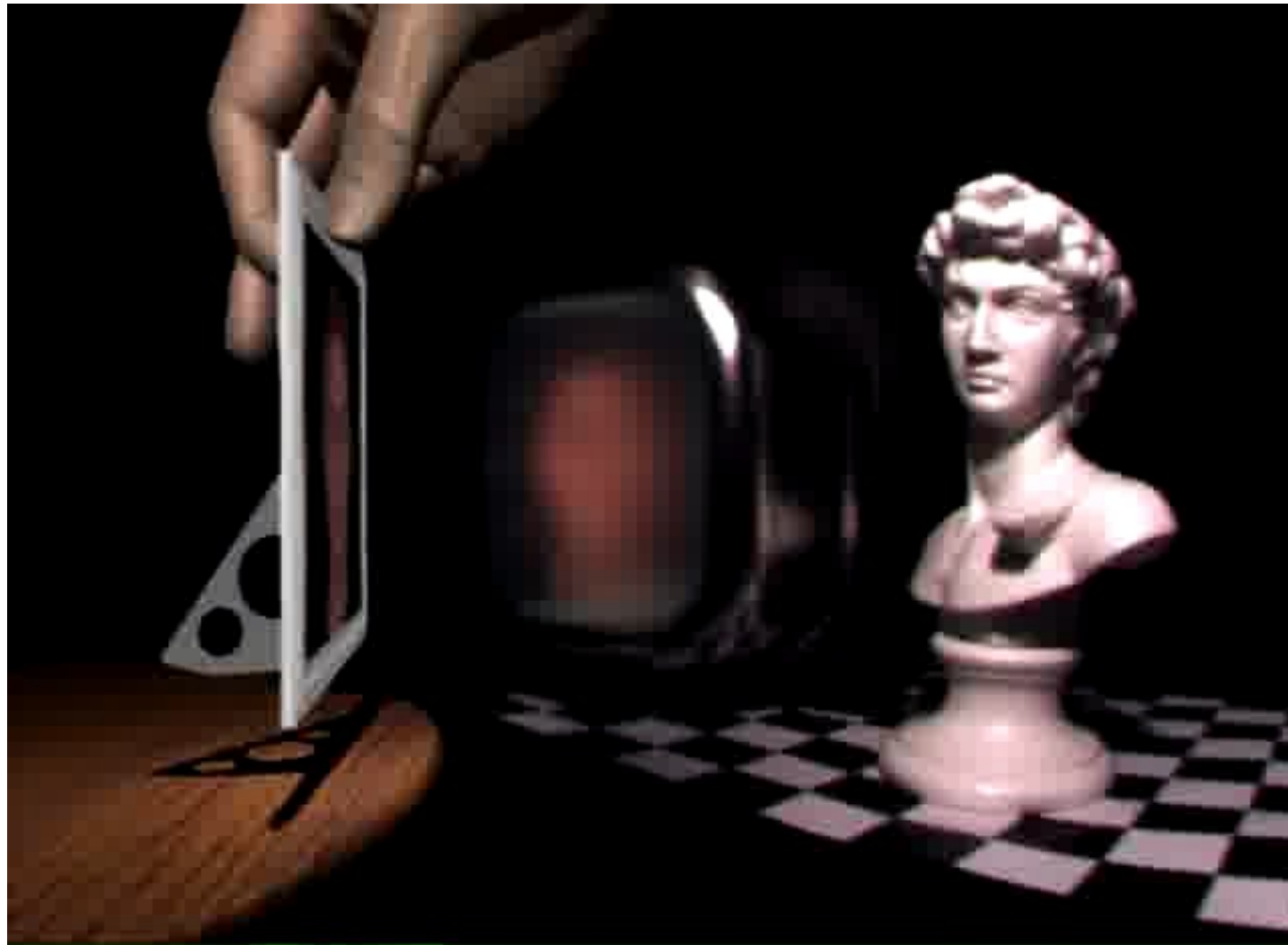
Mercati di Traiano
Museo dei Fori Imperiali

Convergence between real & virtual



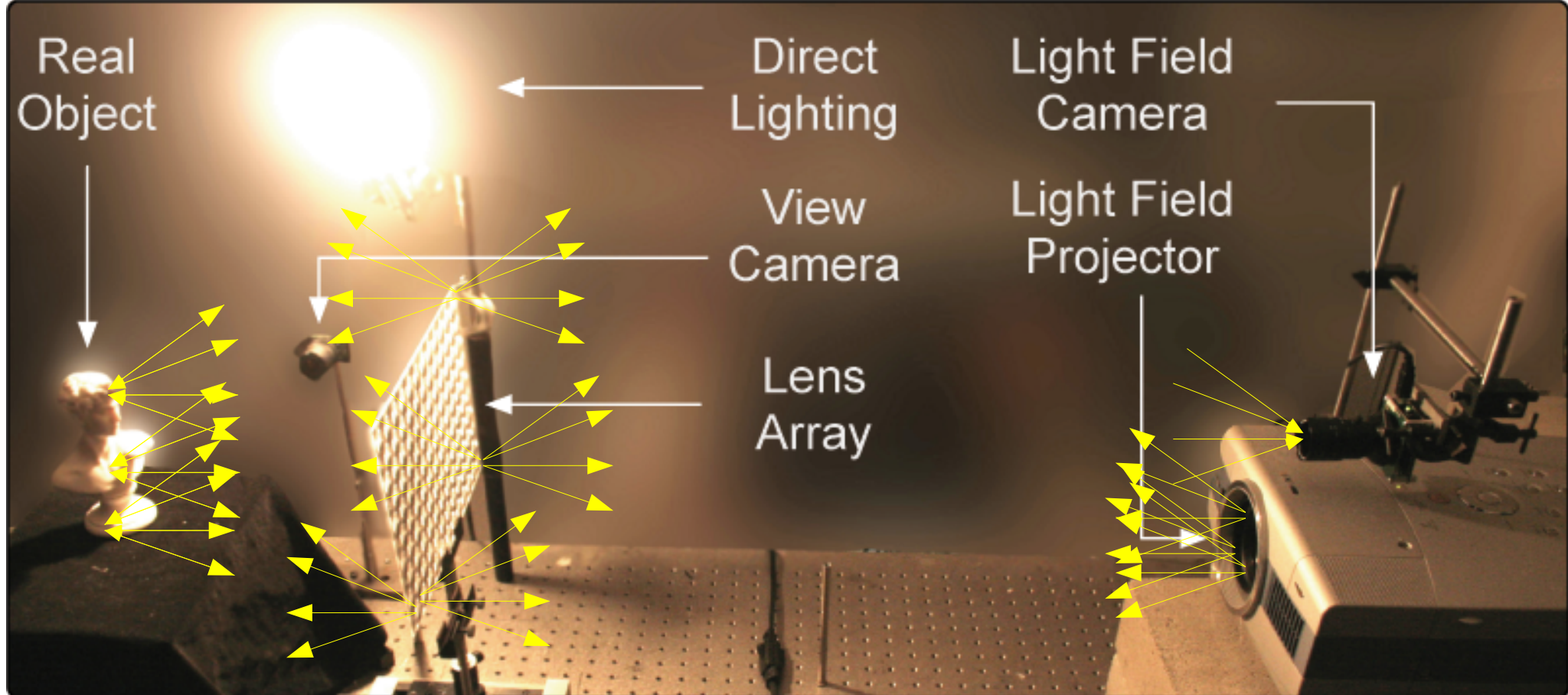
[Ridel – Reuter – Granier 2014]

Convergence between real & virtual



Columbia University 2008
Sino-French Symposium 2015

A unique representation in a hybrid systems

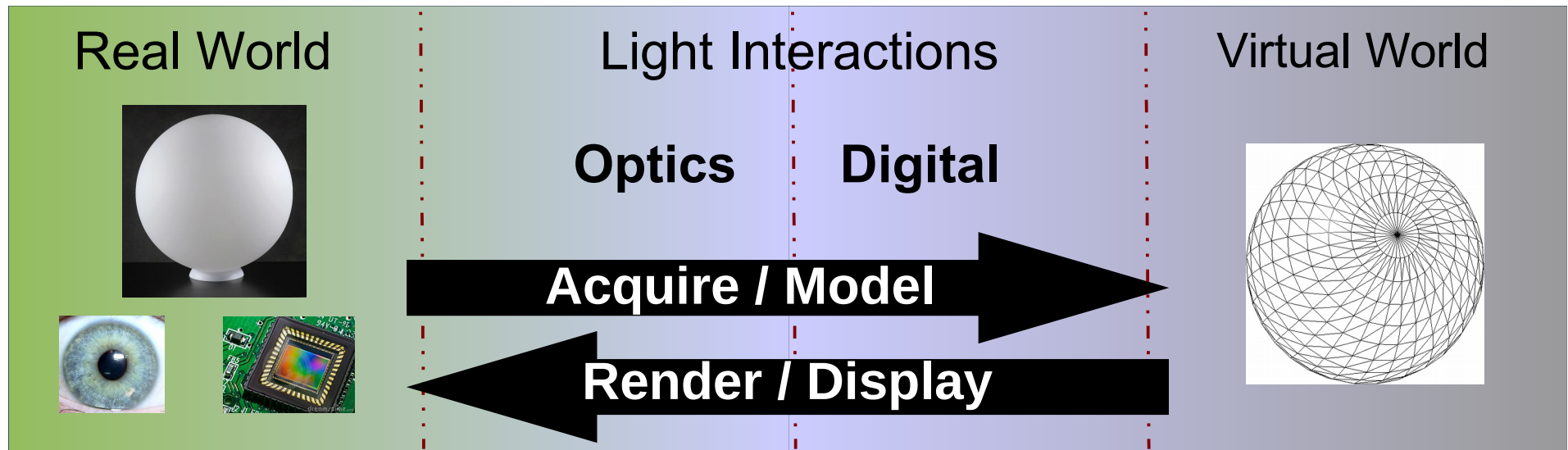


Cossairt – SIGGRAPH 2008

Convergence Real-Virtual

A **global but specialized view** of light interactions

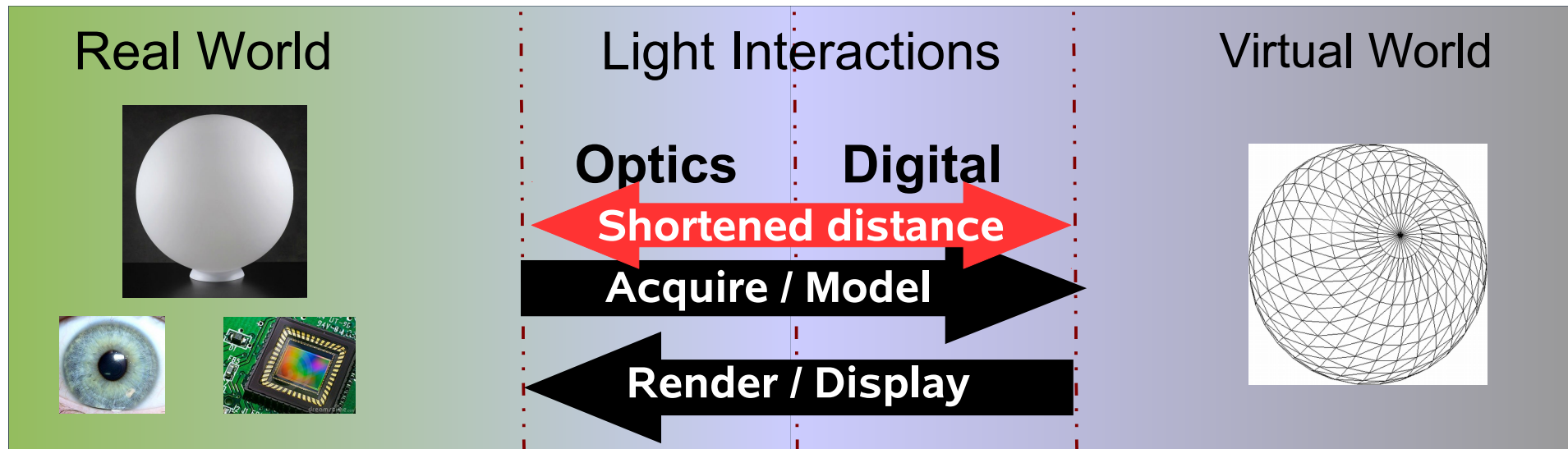
- **Real World:**
 - Physics and Optics laws
 - Sensors characteristics (physical & human)
- **Virtual World:** models & algorithms



Convergence Real-Virtual

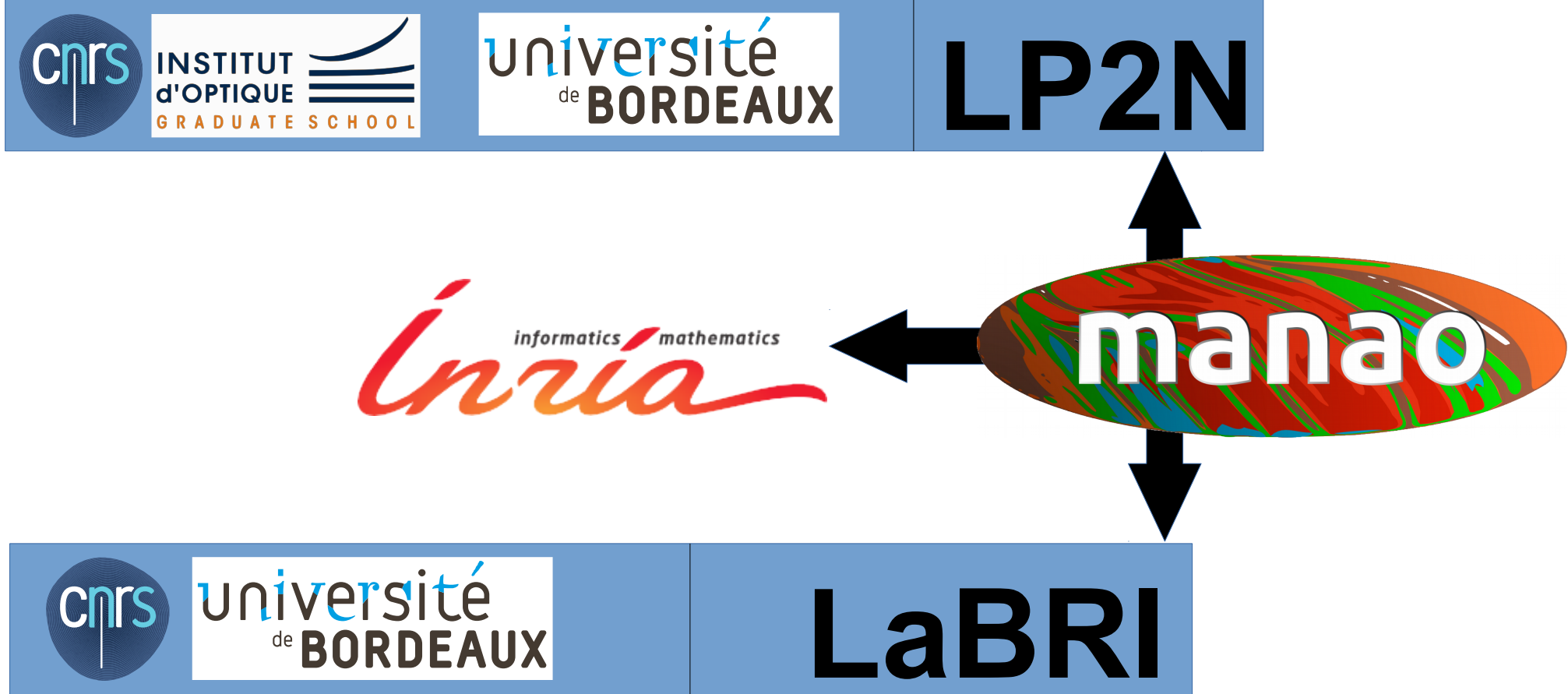
A **global but specialized view** of light interactions

- **Real World:**
 - Physics and Optics laws
 - Sensors characteristics (physical & human)
- **Virtual World:** models & algorithms



MANAO team-project: a bridge

Axe IV: Computational Optics & Mixed Reality



Team: Image & Sound
Group: Acquisition & Visualization

玛瑙科研组在哪里？



Convergence Optics & Computers

4 Challenges

1. Simulation

2. Tools for design & Co-design

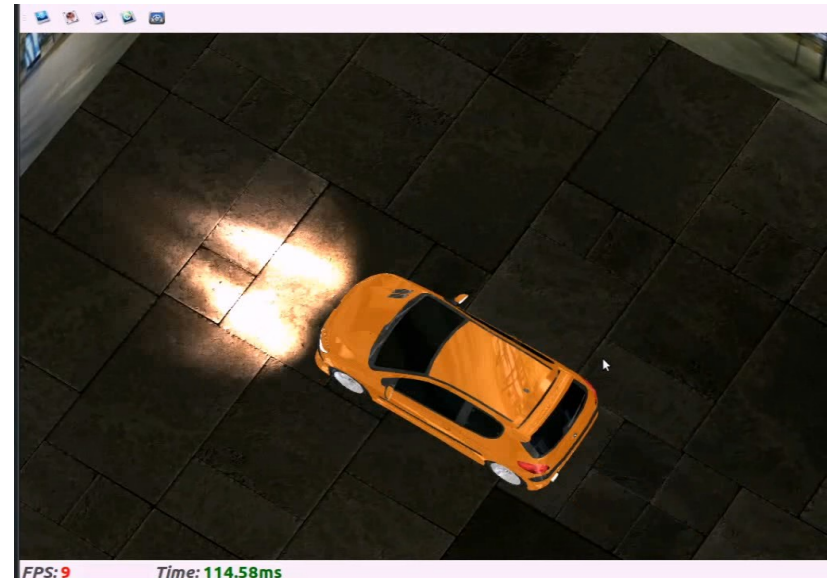
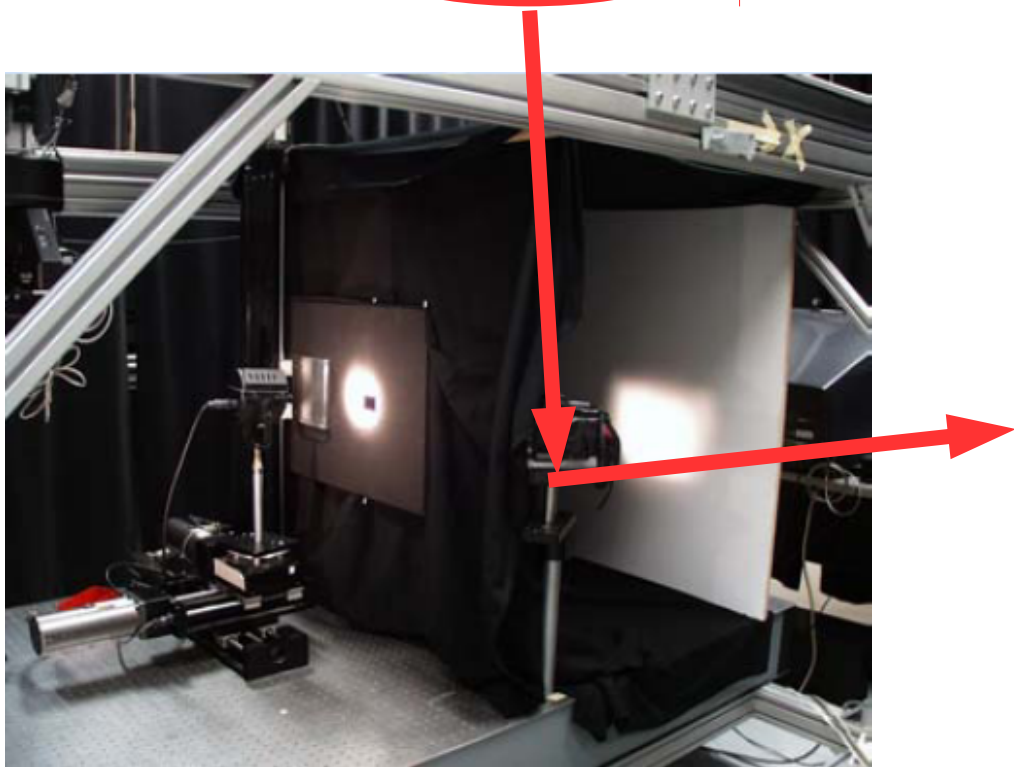
3. Hybrid systems

4. Certifications

- *Systems, tools*
- *Simulations*

Interactive simulation of transfers

$$L(p \rightarrow \vec{o}) = L_e(p \rightarrow \vec{o}) + \int_{\Omega} \rho(\vec{\omega} \rightarrow p \rightarrow \vec{o}) \langle \vec{n} \cdot \vec{\omega} \rangle L(\vec{\omega} \rightarrow p) d\vec{\omega}$$



$$L(u, v, s, t) = \sum_{ij} I_{ij}(s, t) \frac{d^2}{\cos^2 \varphi} \phi_{ij}(u, v)$$

[Lu – Pacanowski – Granier 2015]

Conception : BRDF orientation field

- **Theoretical analysis**
 - *BRDF orientation field*
 - *Highlight tangent field*
- **Optimization**
 - *Orientation field*
 - *To obtain highlights*



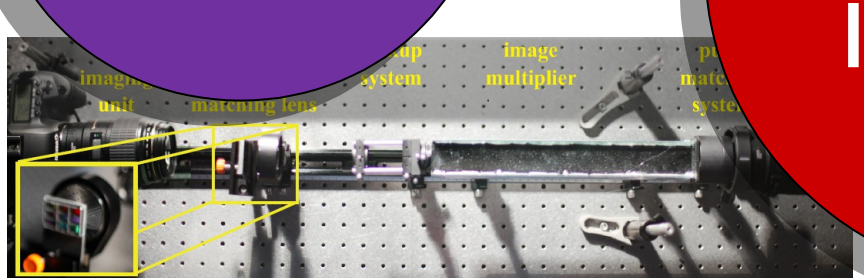
[Raymond – Barla – Guennebaud
– Pacanowski – Granier 2014]

Co-Design High-dimensional Imaging

Computer
Graphics

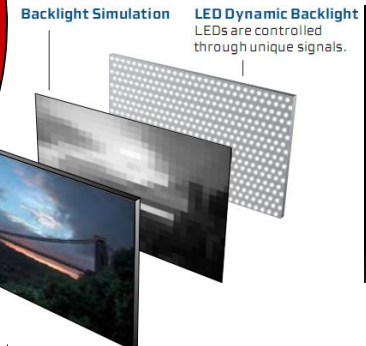
Computer
Vision

analysis



High-D
images

synthesis



Dolby Inc.

Optics

capture

display

LCD
Provides color, resolution, and contrast.
Contrast and image created by combining
LED and LCD images.

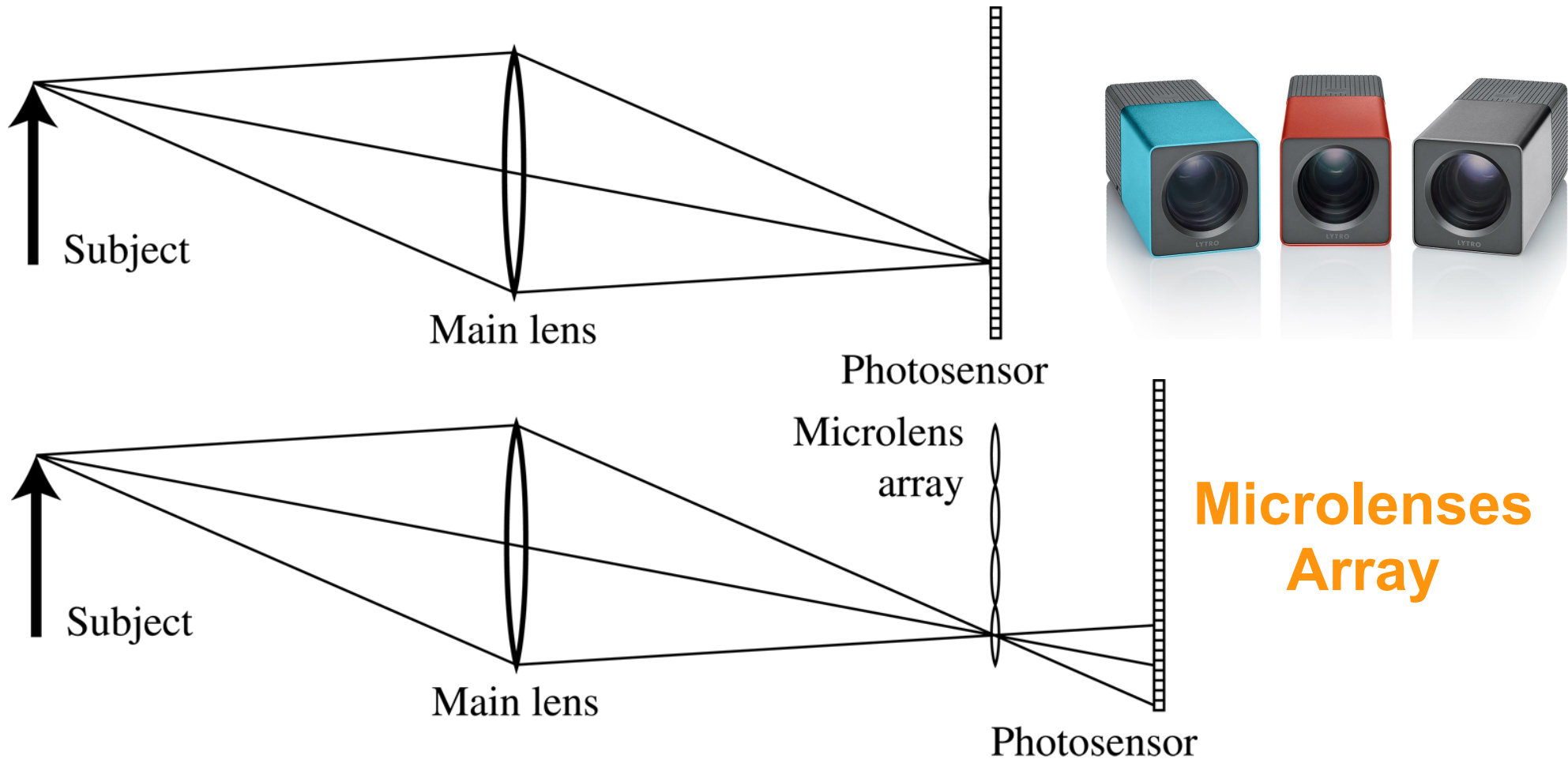


Light-Field Acquisition



Lytro

Light-Field Acquisition



SIGGRAPH 2005 & TR 2005-02: Ng, Levoy, Brédif, Duval, Horowitz & Hanrahan

Co-design: Plenoptic Imaging



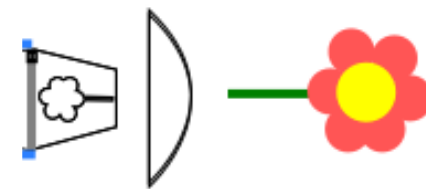
[Manakov – Retrepo – Ihrke 2013]

Generalized plenoptic imaging

- **Many copies of the same view**
 - *HDR*
 - *Spectral Imaging*
 -
- **Many view-points**
 - *Light-Field*
 - ...
$$L(x, y, z, \vec{l}, \lambda, \vec{\psi}, t)$$

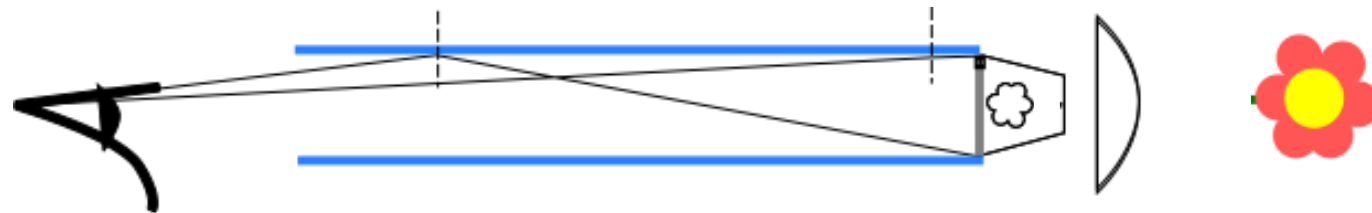
How to make many copies

- Directly a diffuser



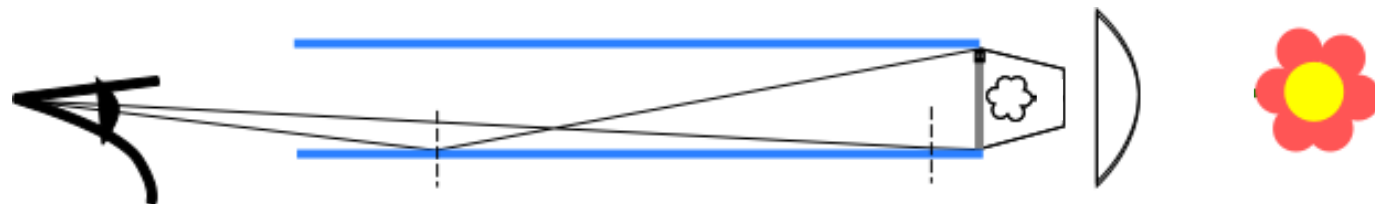
How to make many copies

- ... and after a reflection



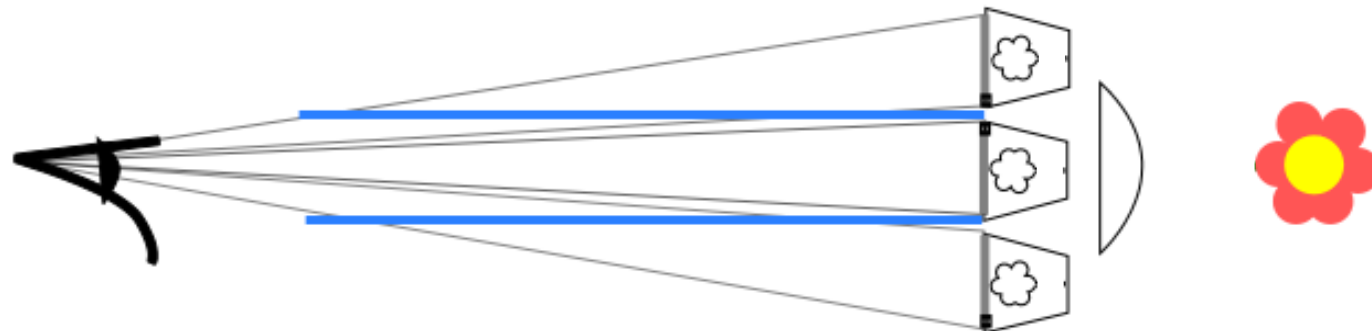
How to make many copies

- ... and another one

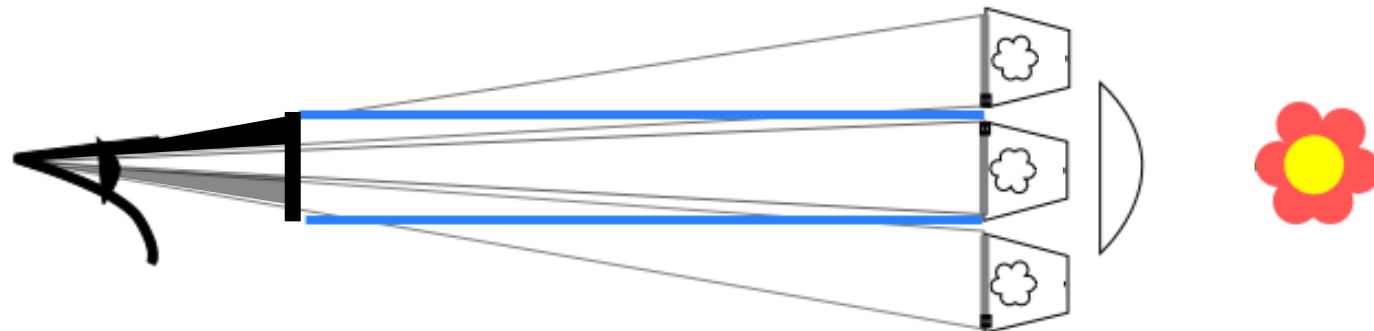


How to make many copies

- Many virtual copies of the diffuser



Application 1: HDR Imaging

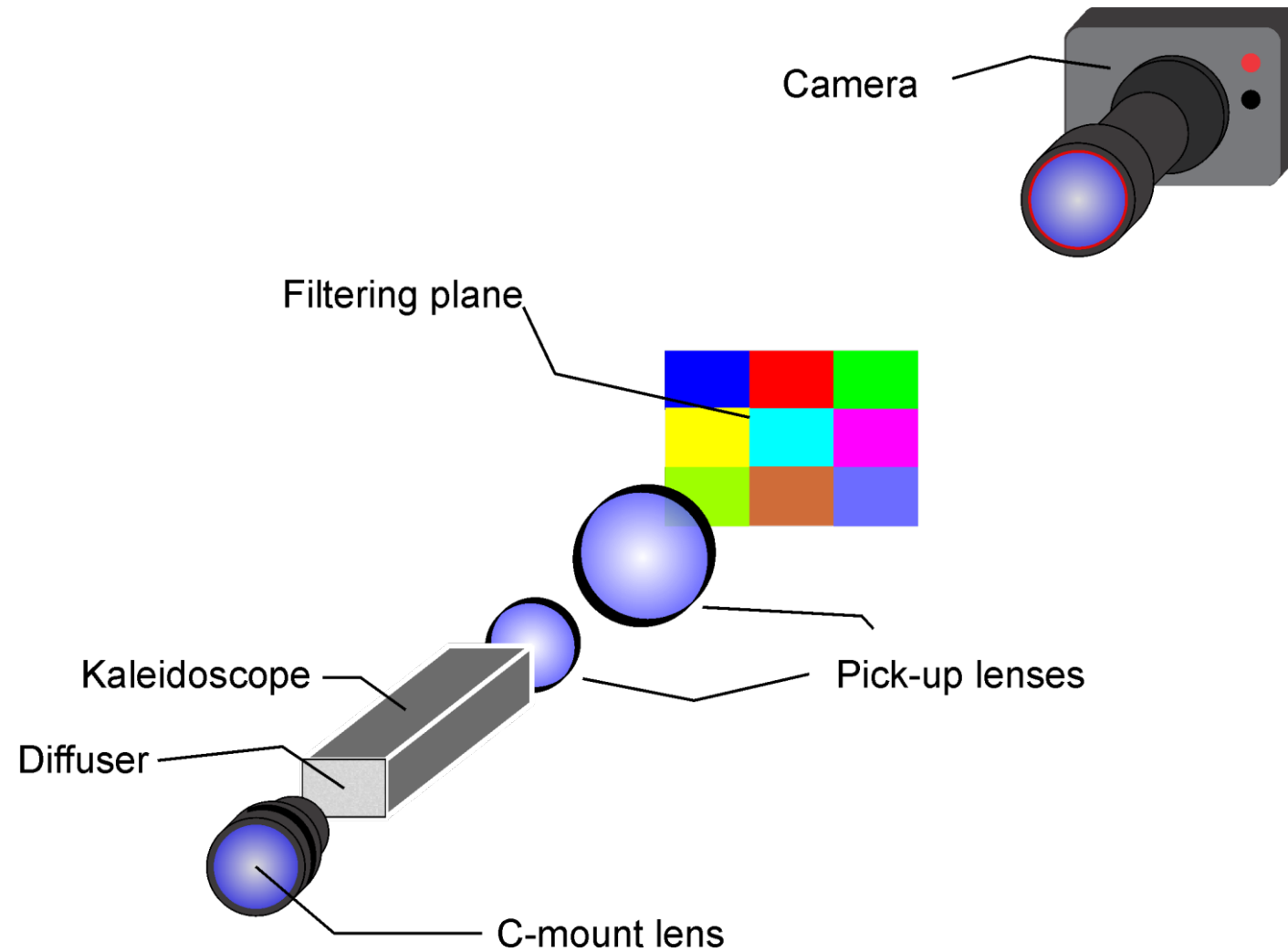


Neutral
Density
Filters

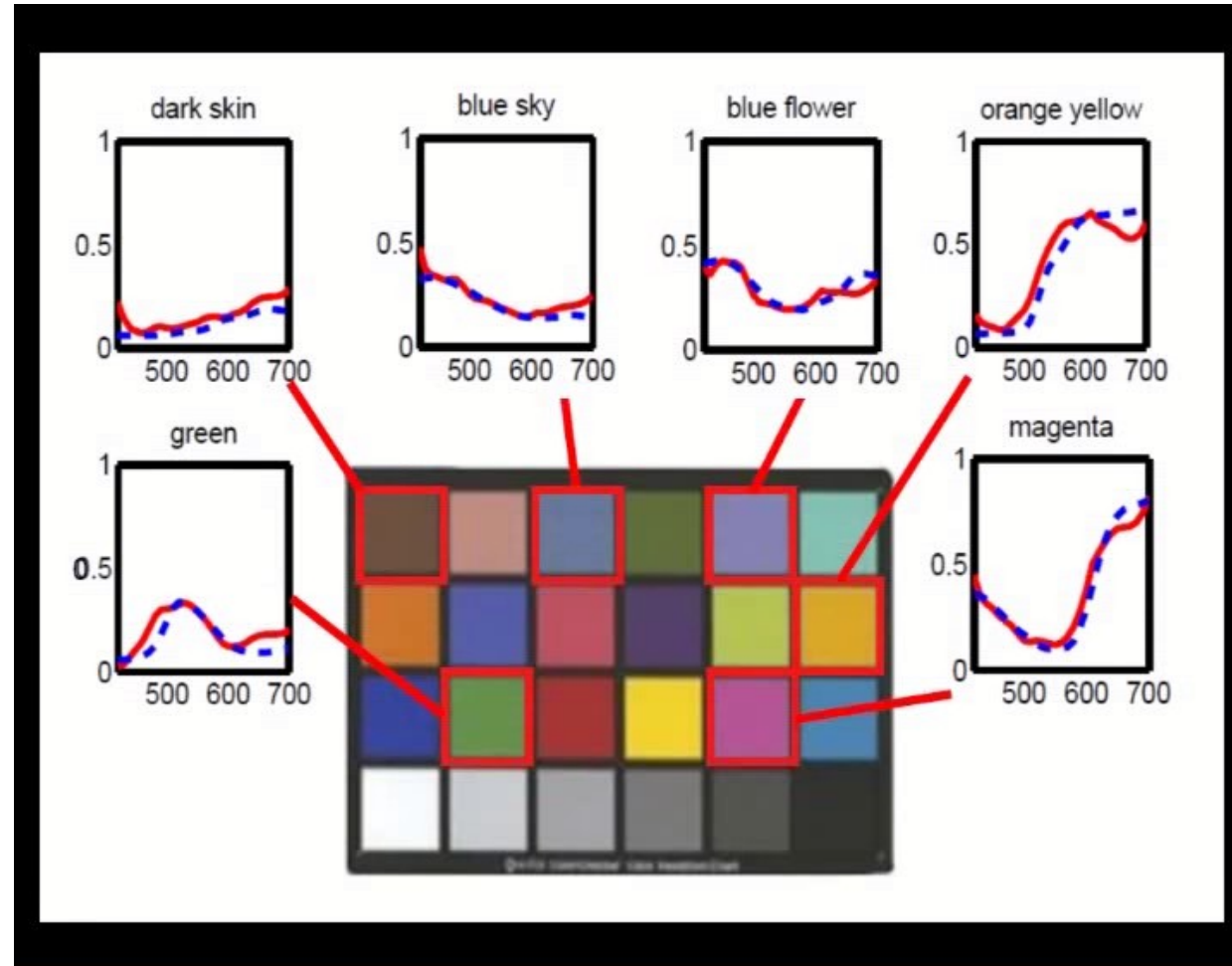
Application 1: HDR Imaging



Application 2: Spectral Imaging



Application 2: Spectral Imaging



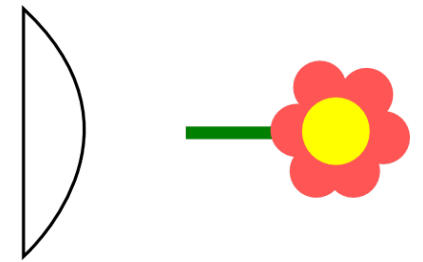
Imagerie plénoptique généralisée

- Many copies of the same view
 - *HDR*
 - *Spectral Imaging*
 - ...
- Many view-points
 - *Light-Field*
 - ...
$$L(x, y, z, \vec{l}, \lambda, \vec{\psi}, t)$$

How to make many viewpoints

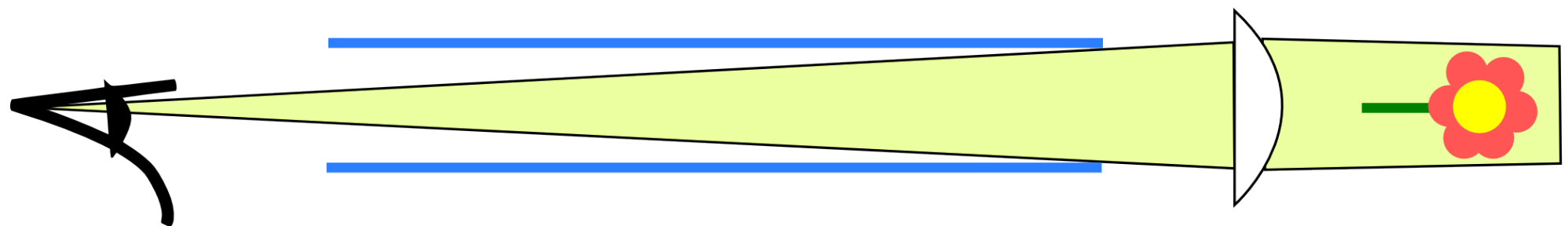
- Remove the diffuser

A



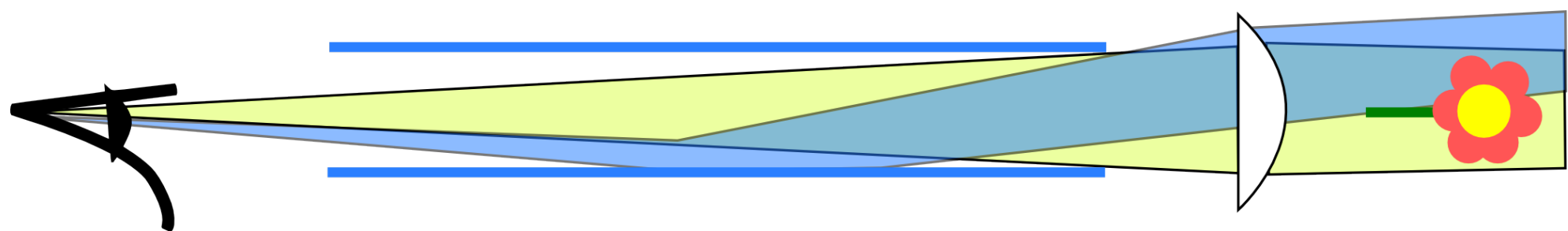
How to make many viewpoints

- Direct view point



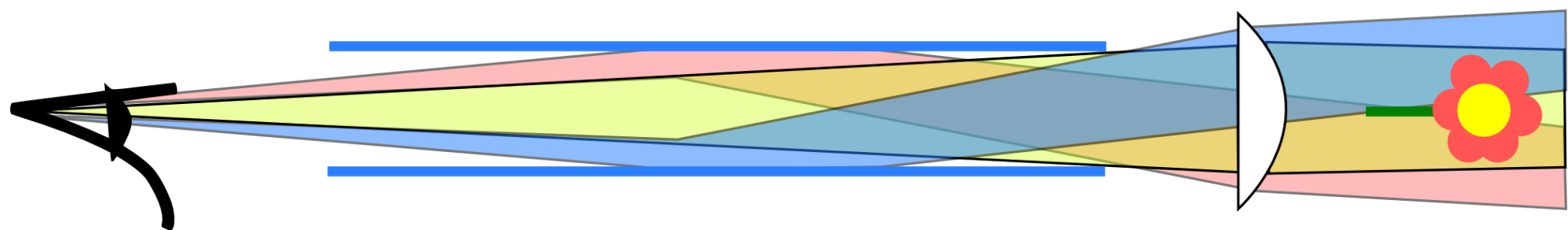
How to make many viewpoints

- ... and after a reflection



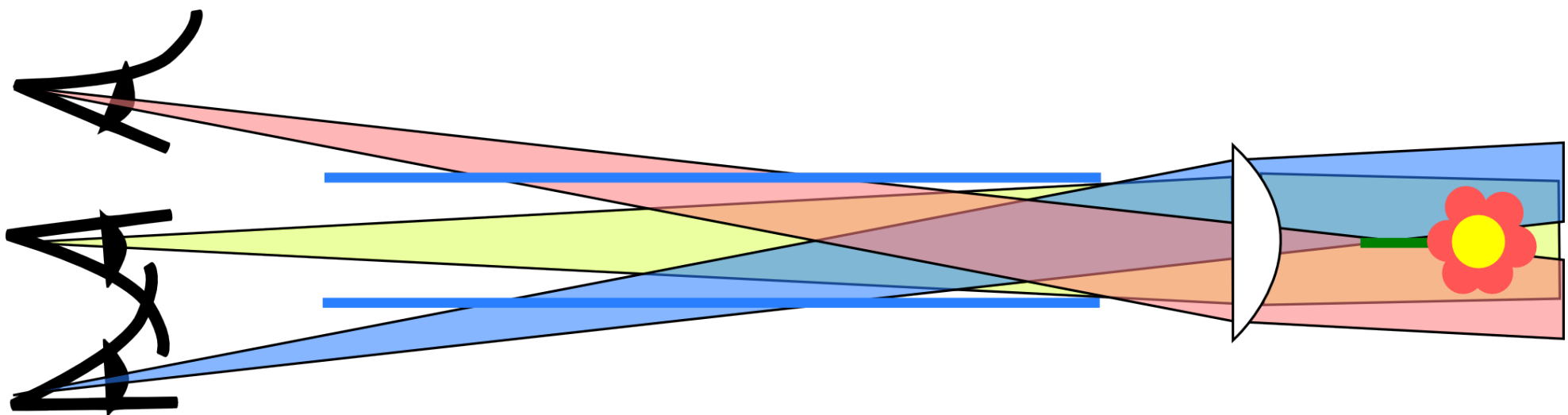
How to make many viewpoints

- ... and another one



How to make many viewpoints

- Virtual view points



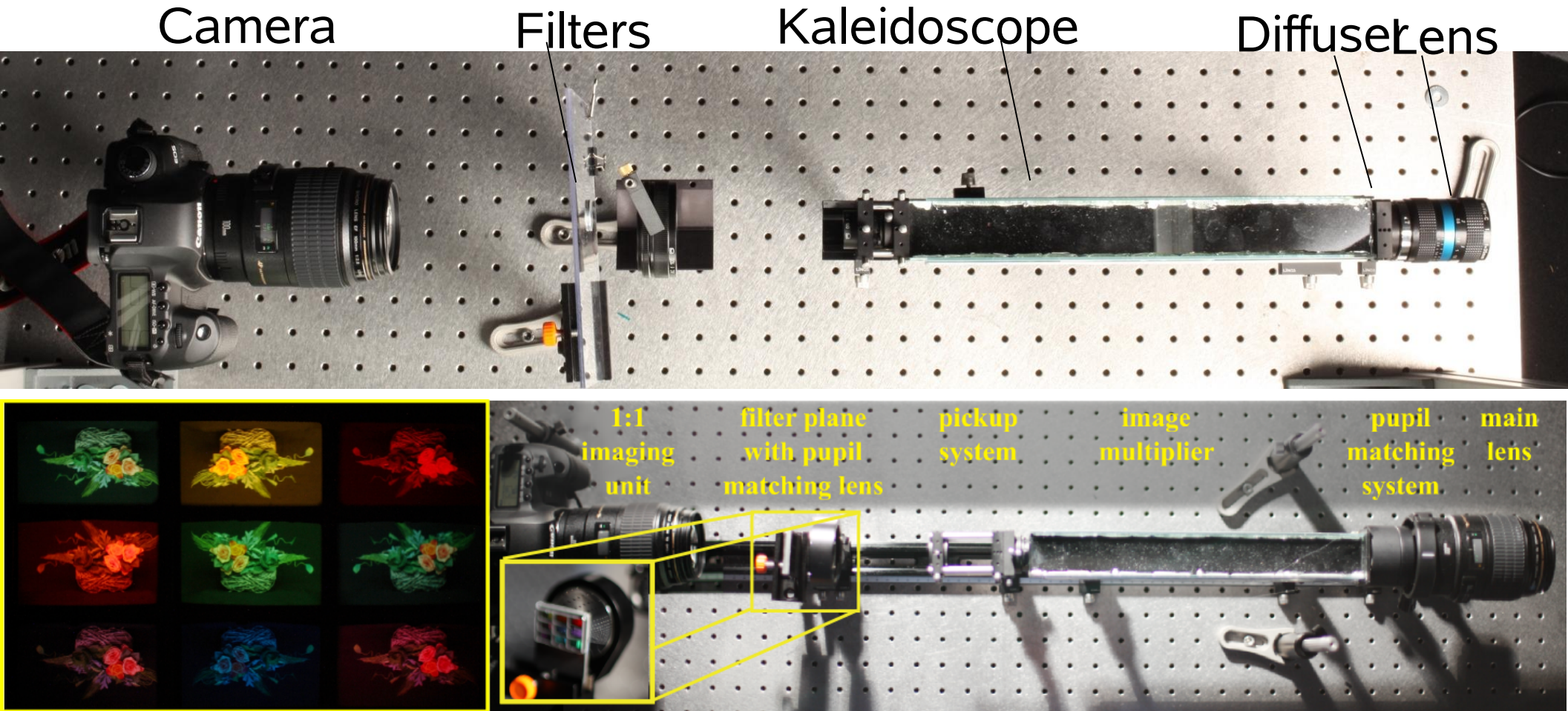
Resulting Image



Application 3: Light field



Reconfigurable Plenoptic Camera



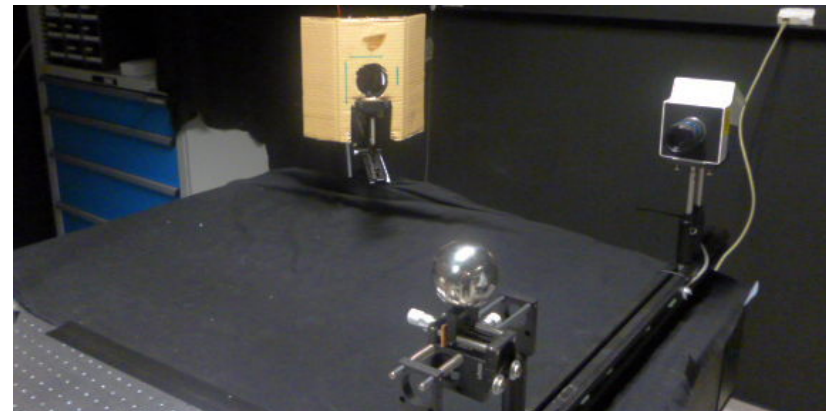
COEL : Computational Optical Experimentation Lab

- **Experimentation platform**

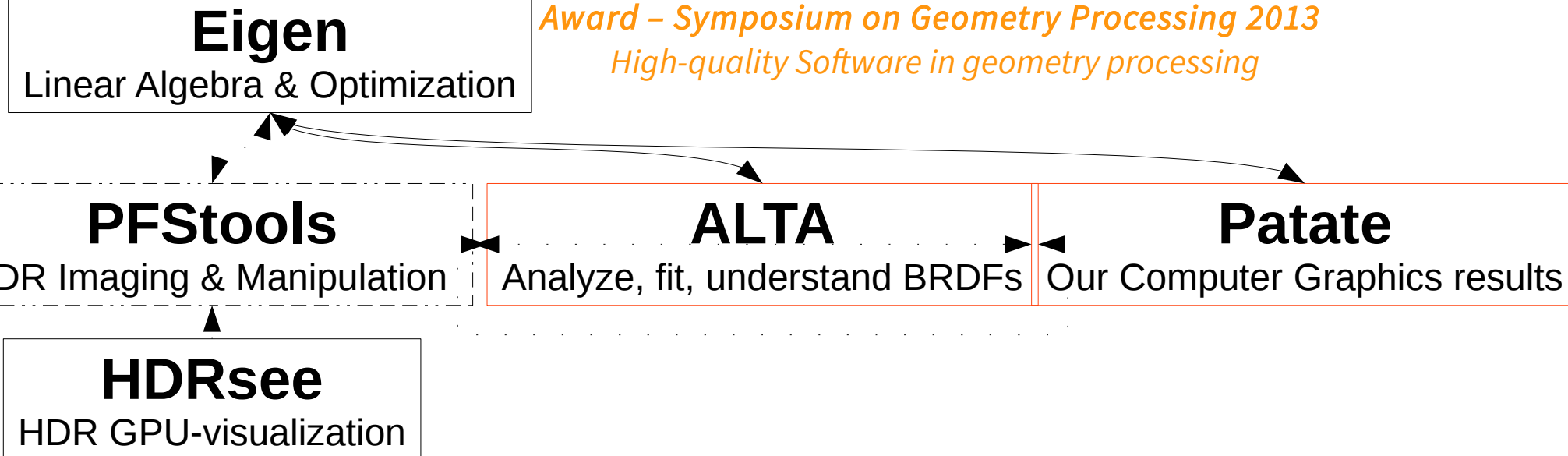
- *Prototyping hybrid systems*
- *Optical and mechanical components*
- *Controlable lighting*
- *Computer resources*

- **Common effort**

- *Optic (LP2N)*
- *Computer Science (Inria)*



Software ecosystem



- **For companies & academies**

- *Historical* : *Eigen, PFSTools, HDRsee*
- *Recents* : *ALTA, Patate*

Certification - ALTA library

- Open-source C++ Library
 - Models comparisons (fitting)
 - Data analysis
- Plugins
 - Easy to extend
 - Connections (BRDF Explorer)
- Scripting
- Alpha version
 - Open Data format (MERL, ASTM)
 - Non-linear approximation
 - Rational functions
 - Analytic BRDFs
 - Moment analysis



Conclusion

- **Convergence of Virtual - Real Worlds**
 - *From Acquisition to Display*
 - *Need of hybrid tools: Optics + Computer sciences*
- **Challenges**
 1. *Simulation*
 2. *Tools for design & Co-design*
 3. *Hybrid systems*
 4. *Certifications*