

ABERRAZIONI

ASSIALI
NONASSIALI
CROMATICHE
MONOCROMATICHE

CROMATICHE
GEOMETRICHE

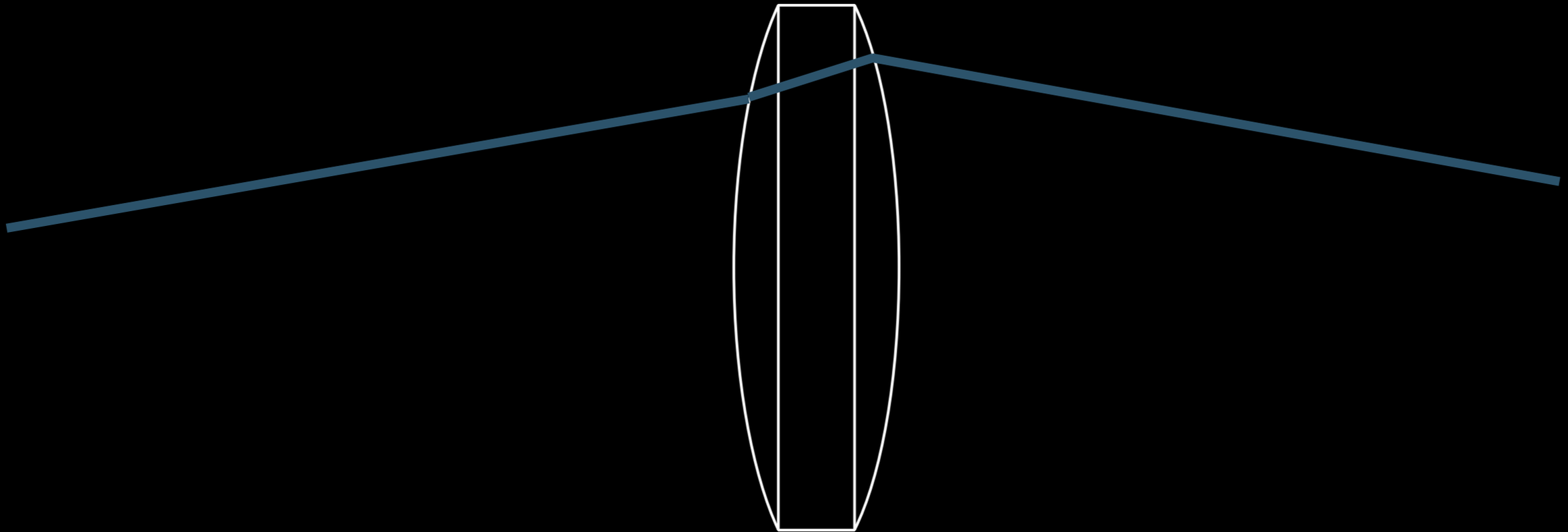
**LA PROPAGAZIONE
DELLA
LUCE**

RADIAZIONE LUMINOSA



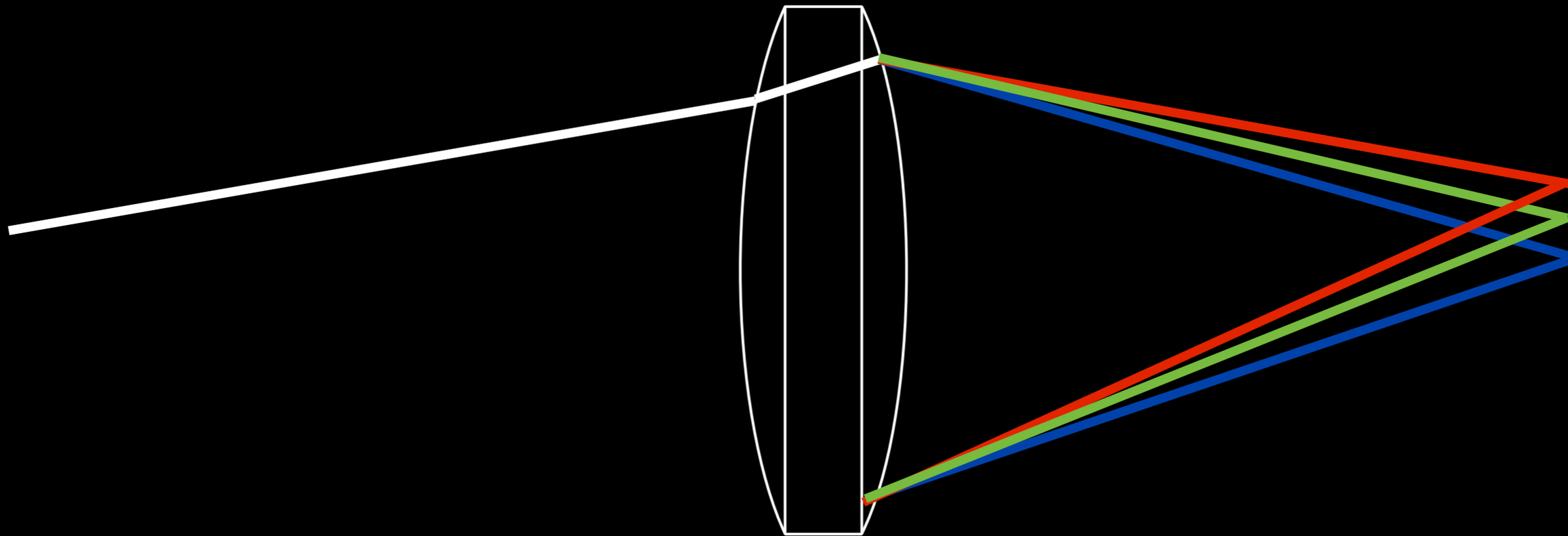
INCIDENTE
TRASMESSA
RIFLESSA
ASSORBITA

RADIAZIONE TRASMESSA



RIFRAZIONE

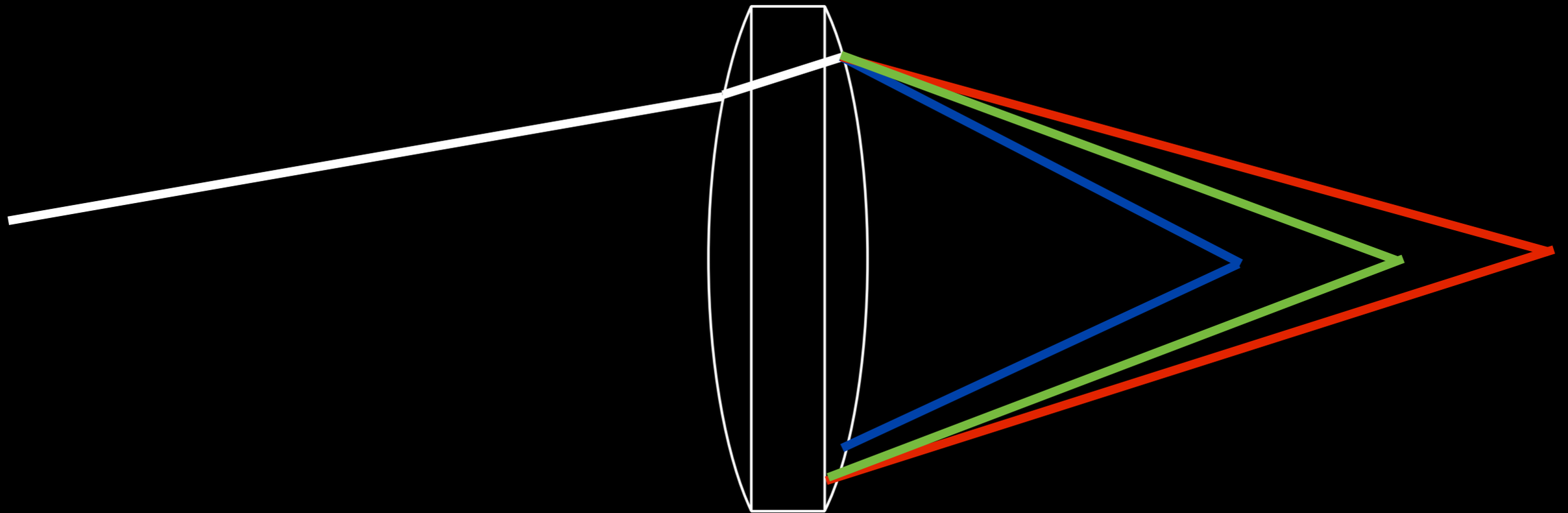
ABERRAZIONI CROMATICHE



RIFRAZIONE DIVERSA PER OGNI

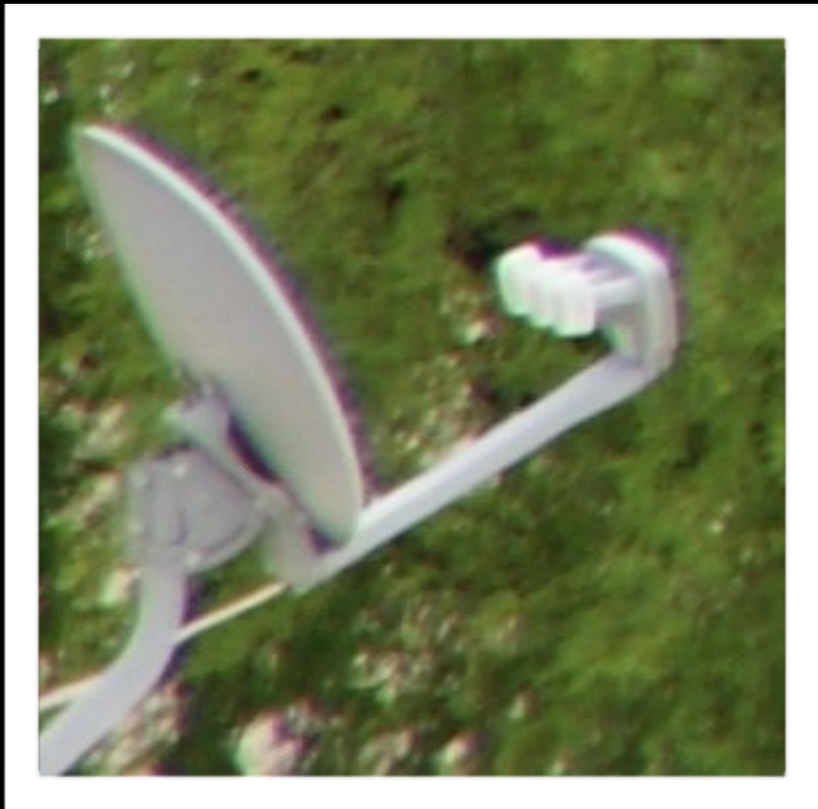
λ

ABERRAZIONI CROMATICHE



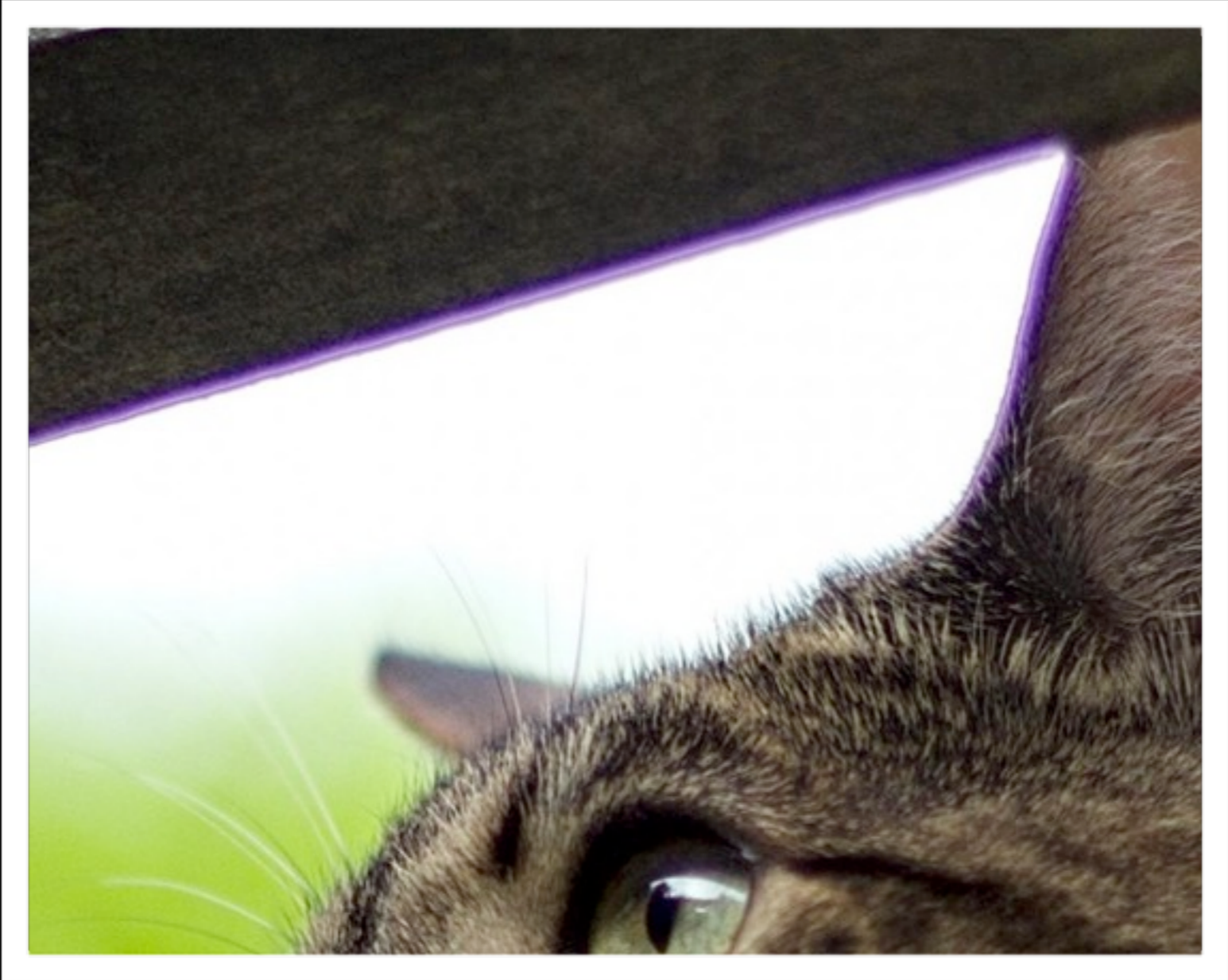
RIFRAZIONE DIVERSA PER OGNI

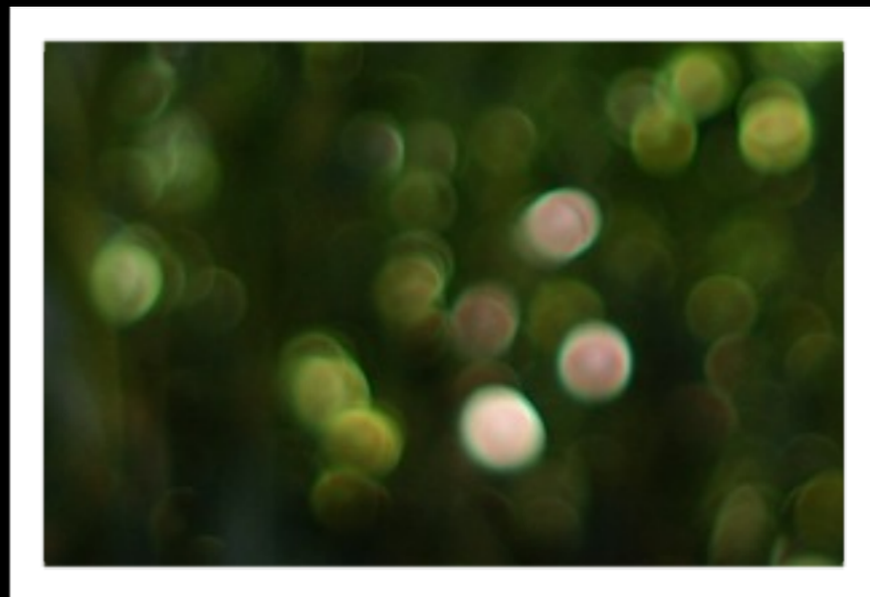
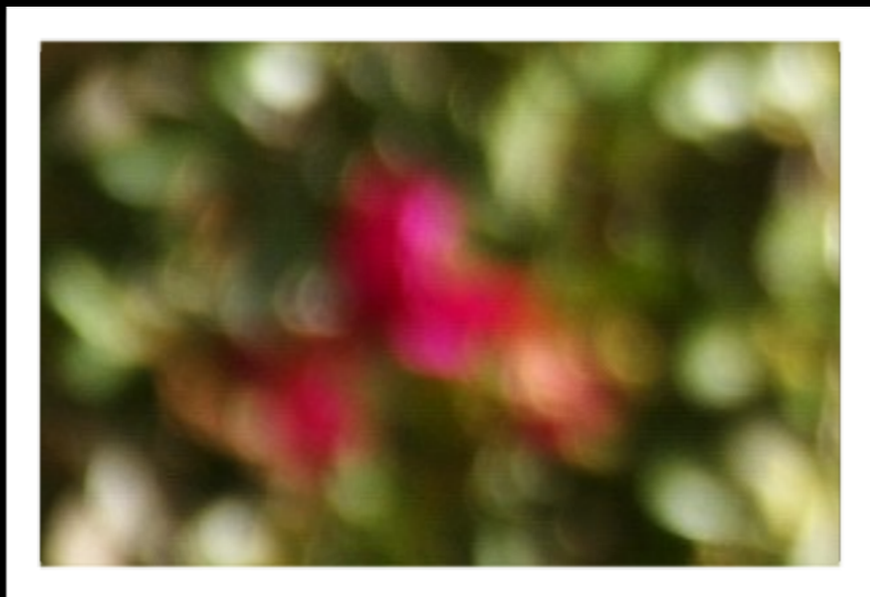
λ











ABERRAZIONI CROMATICHE

SOLUZIONI TECNICHE

**GRUPPI ACROMATICI
LENTI APOCROMATICHE**

ABERRAZIONI CROMATICHE

SOLUZIONI PRATICHE

**DIAFRAMMARE
EVITARE CONTROLUCE**



Lens Corrections

Profile Color Manual

Remove Chromatic Aberration

Defringe

Purple Amount

Purple Hue 30 / 70

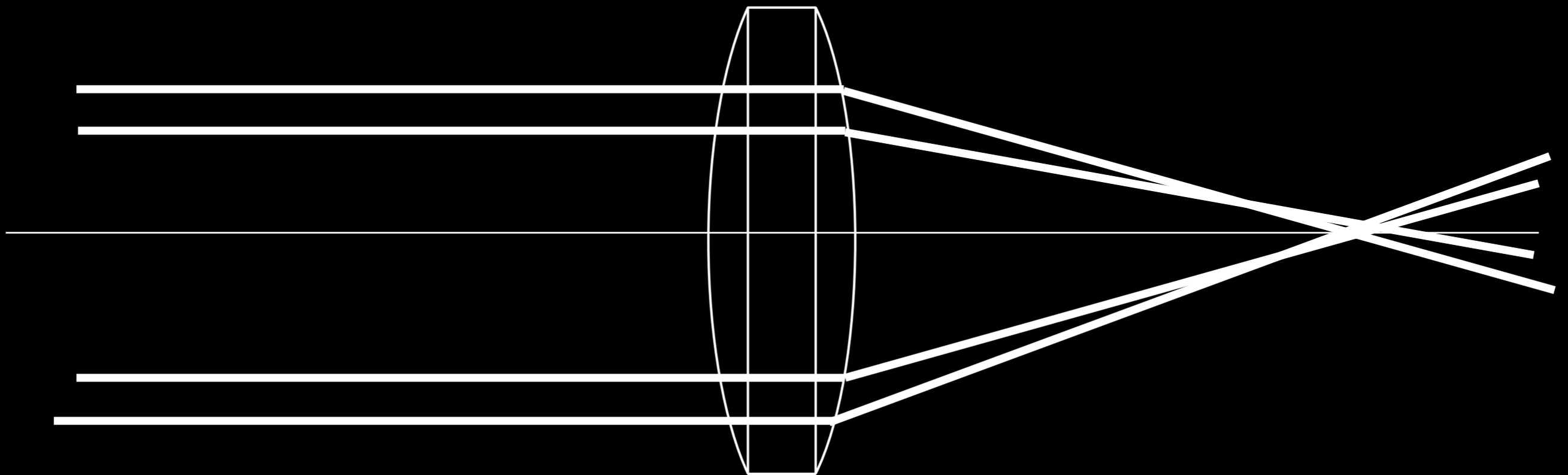
Green Amount

Green Hue 40 / 60



ABERRAZIONI GEOMETRICHE

SFERICA



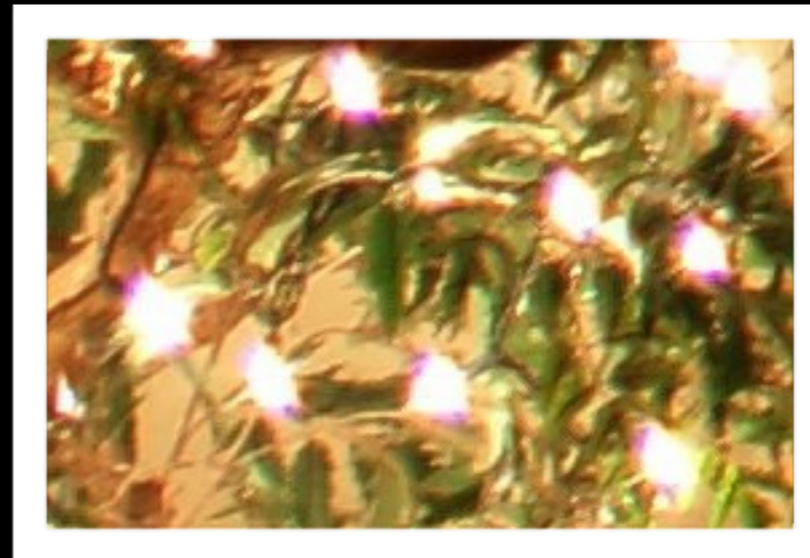
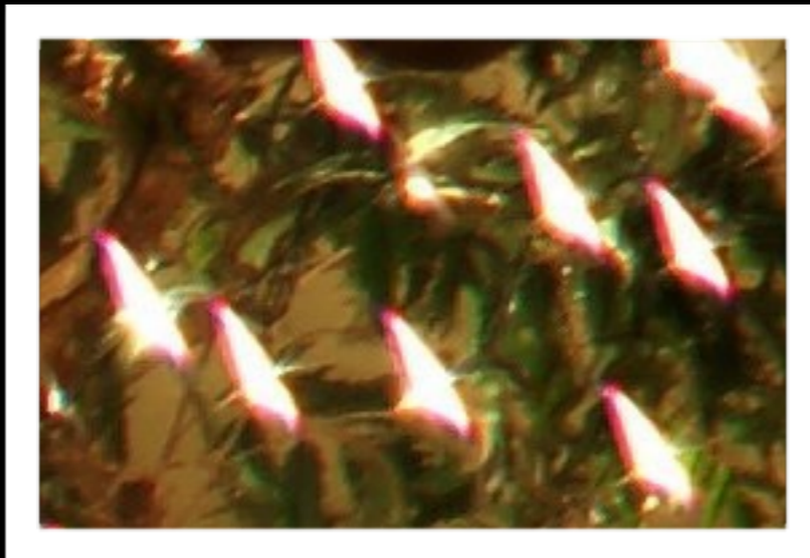
FUOCO IN PUNTI DIVERSI





ABERRAZIONI GEOMETRICHE

COMA

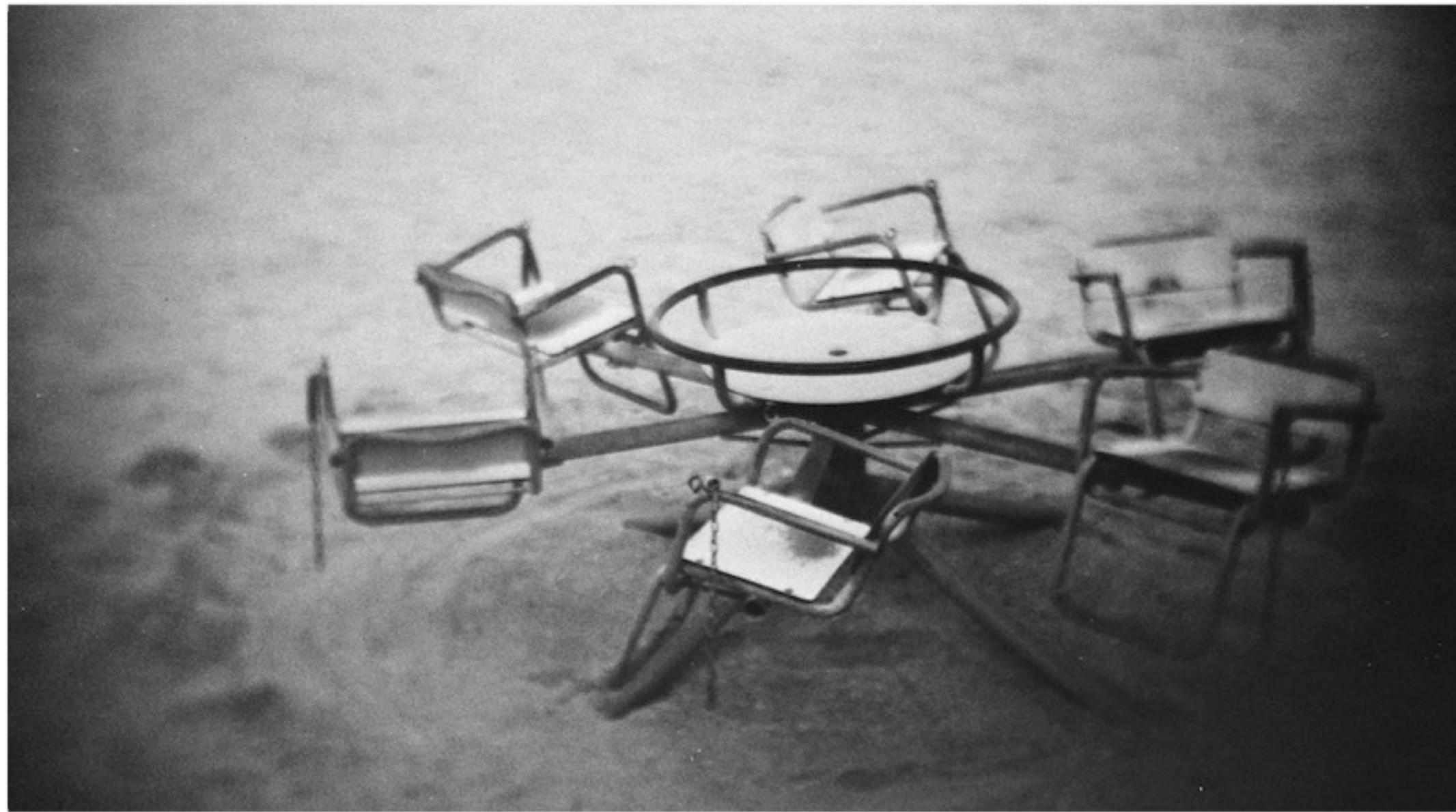


ABERRAZIONI GEOMETRICHE

SOLUZIONI TECNICHE

**LENTI ASFERICHE
BASSA DISPERSIONE**

ESEMPI









© VisualSucculence.com







GRAZIE

paolo limoncelli 2012