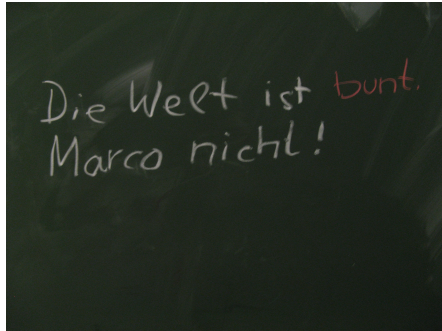


Binarisierung einer Kreidetafel Aufnahme - Testlauf 15

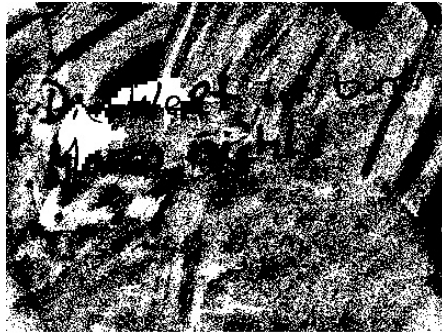
Originalaufnahme



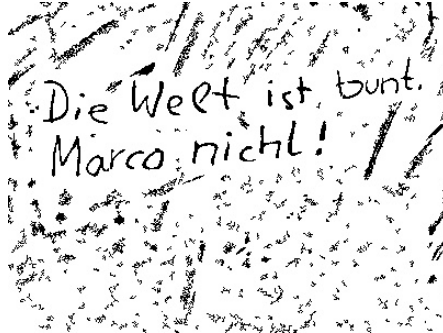
A



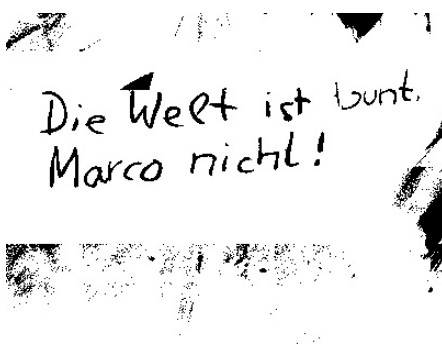
B



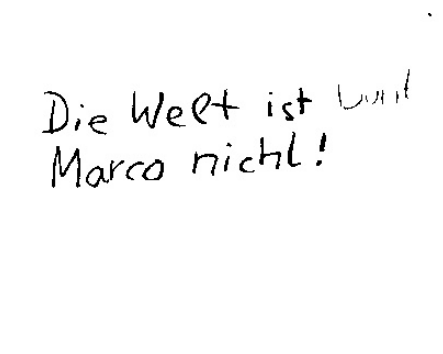
C



D

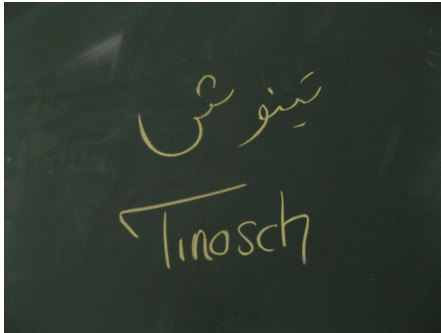


E

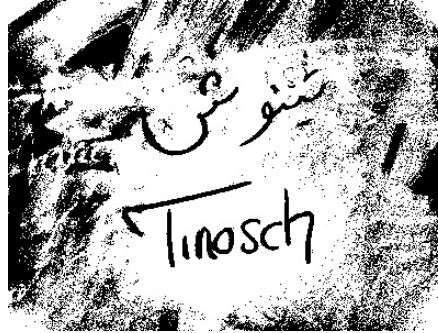


Binarisierung einer Kreidetafel Aufnahme - Testlauf 16

Originalaufnahme



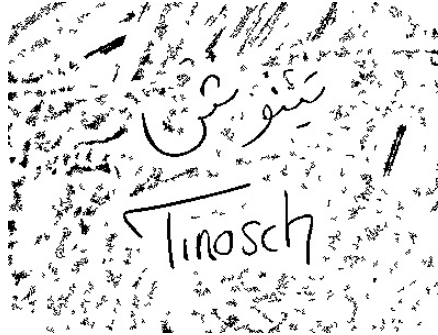
A



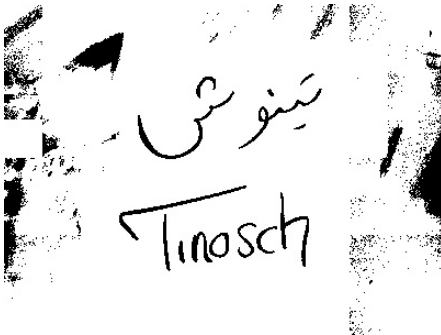
B



C



D

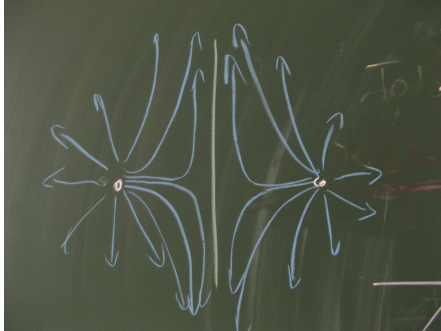


E

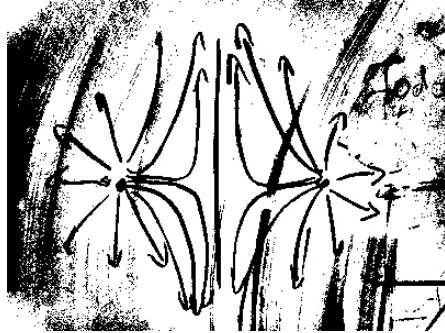


Binarisierung einer Kreidetafel Aufnahme - Testlauf 17

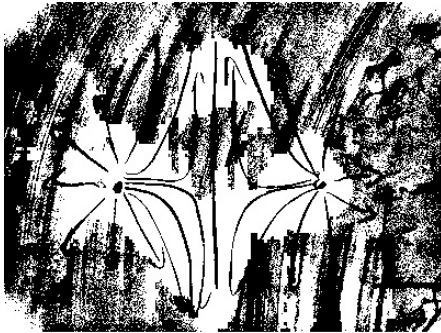
Originalaufnahme



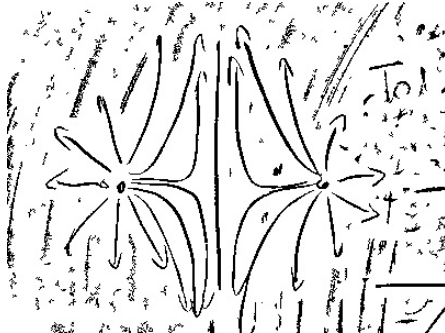
A



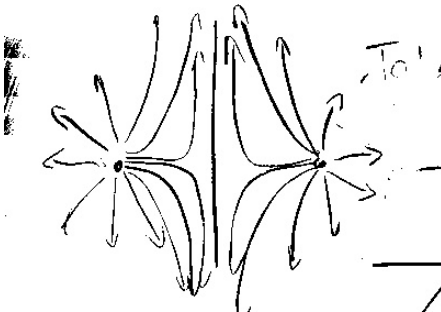
B



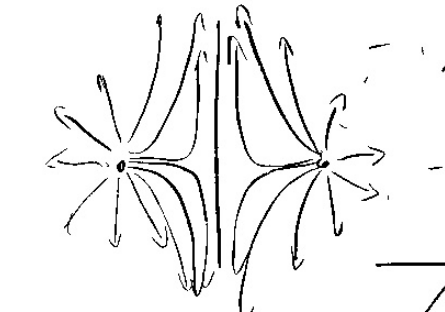
C



D

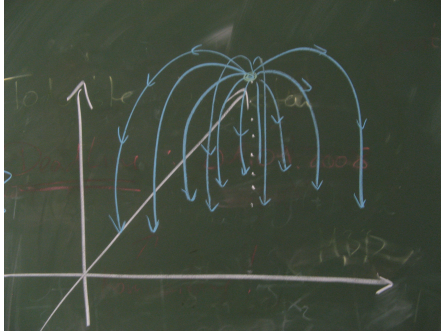


E

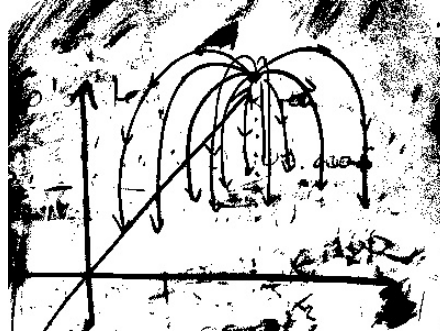


Binarisierung einer Kreidetafelaufnahme - Testlauf 18

Originalaufnahme



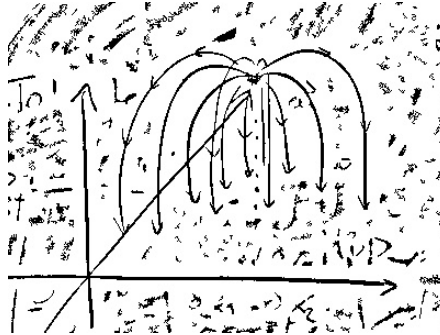
A



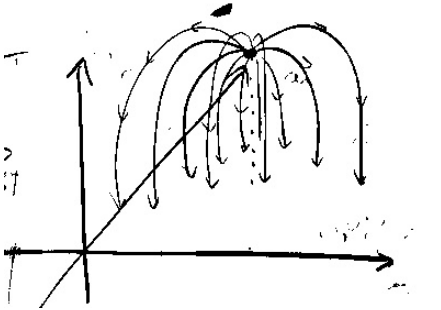
B



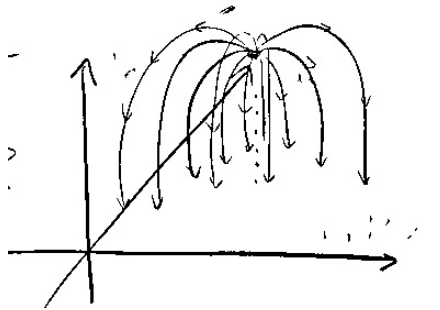
C



D

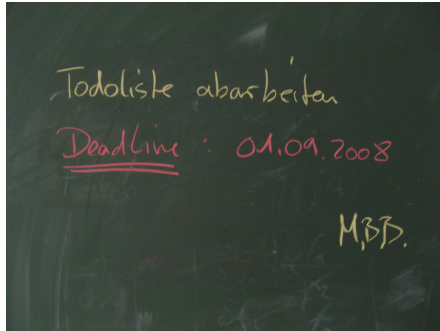


E

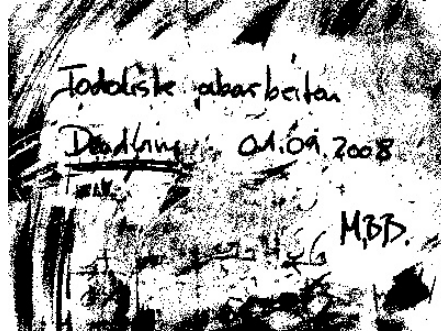


Binarisierung einer Kreidetafelaufnahme - Testlauf 19

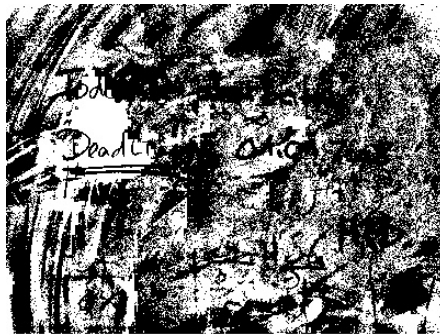
Originalaufnahme



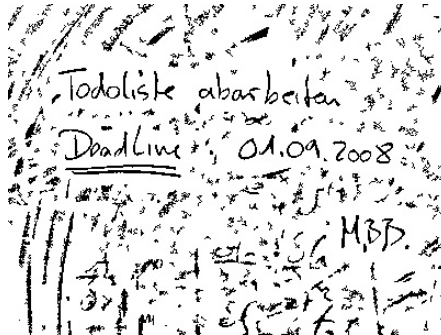
A



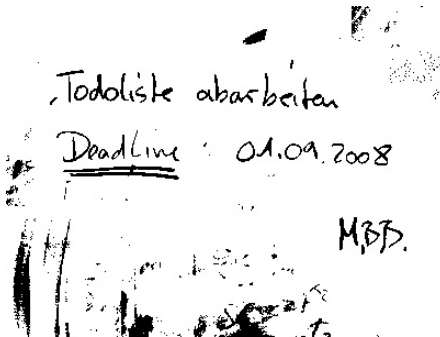
B



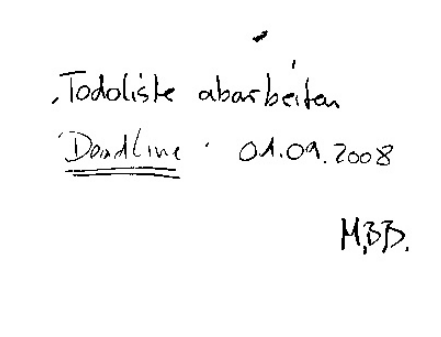
C



D



E



Binarisierung einer Kreidetafel Aufnahme - Testlauf 20

Originalaufnahme



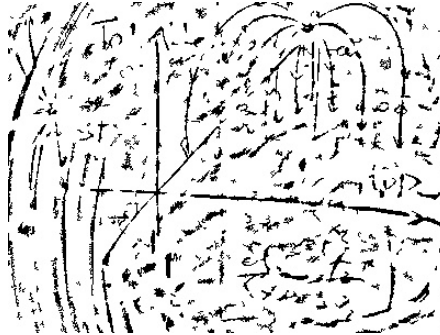
A



B



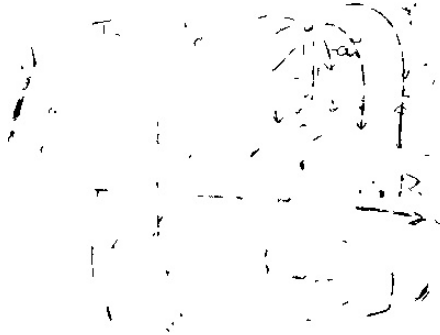
C



D

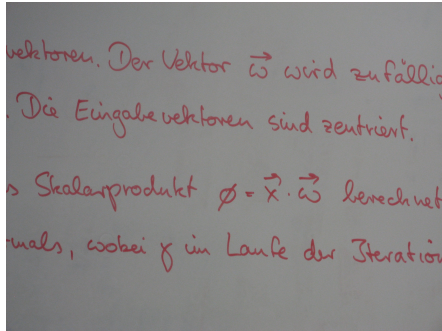


E



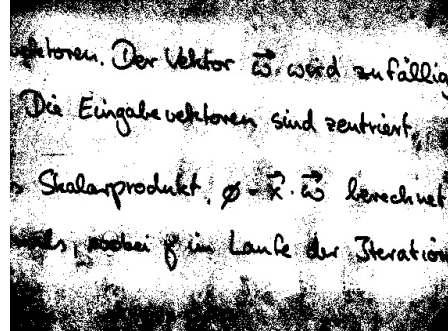
Binarisierung einer WhiteBoardaufnahme - Testlauf 1

Originalaufnahme



B

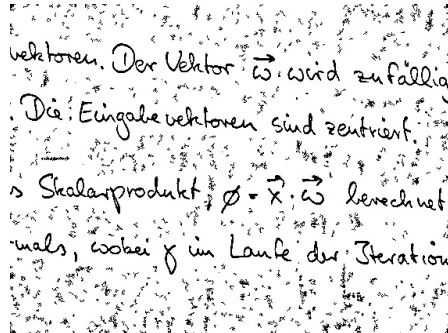
A



C



D



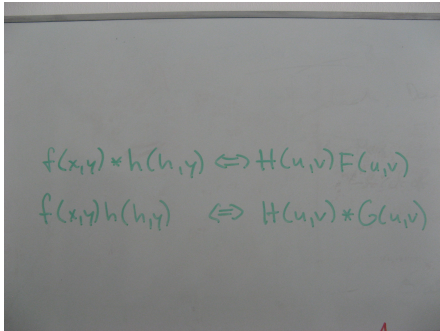
E

vektoren. Der Vektor $\vec{\omega}$ wird zufällig
 Die Eingabevektoren sind zentriert.
 s Skalarprodukt $\phi = \vec{x} \cdot \vec{\omega}$ berechnet
 mals, wobei γ im Laufe der Iteration

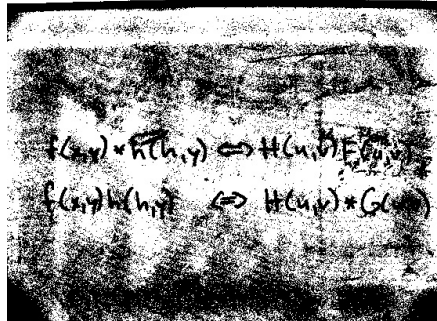
vektoren. Der Vektor $\vec{\omega}$ wird zufällig
 Die Eingabevektoren sind zentriert.
 s Skalarprodukt $\phi = \vec{x} \cdot \vec{\omega}$ berechnet
 mals, wobei γ im Laufe der Iteration

Binarisierung einer WhiteBoardaufnahme - Testlauf 2

Originalaufnahme

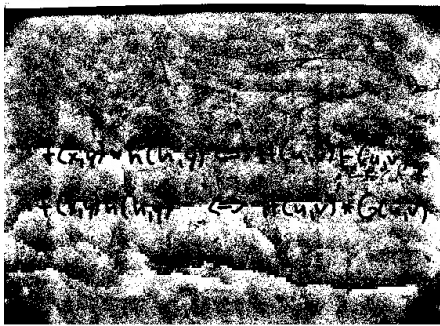


A

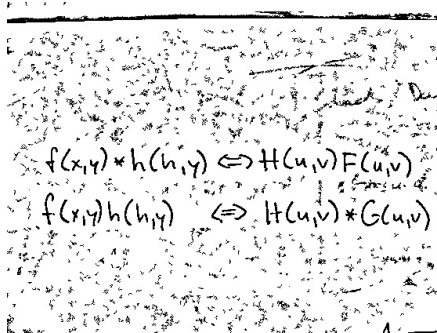


B

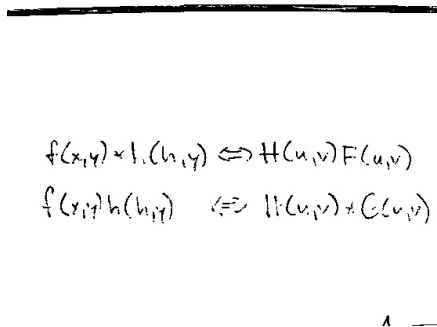
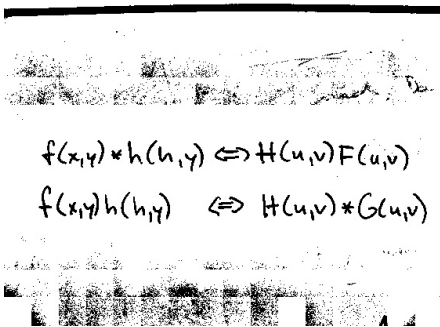
C



D

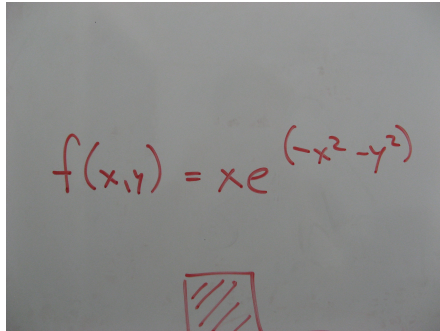


E



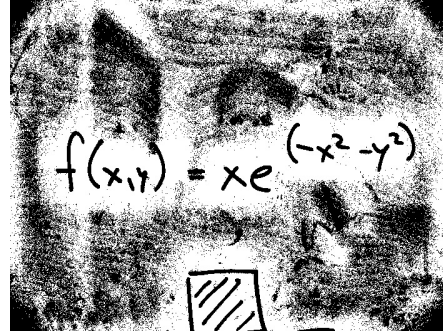
Binarisierung einer WhiteBoardaufnahme - Testlauf 3

Originalaufnahme



B

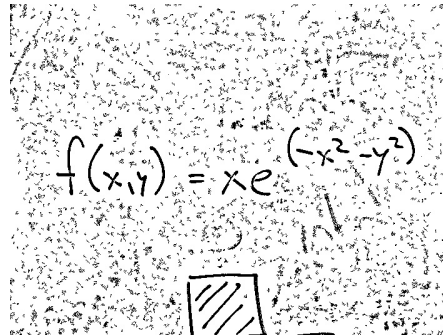
A



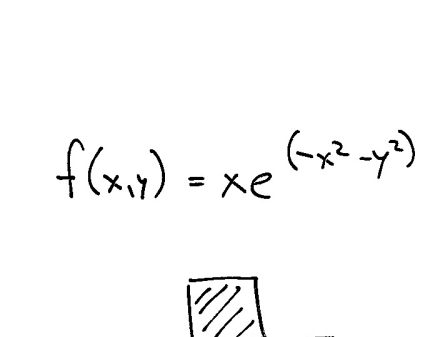
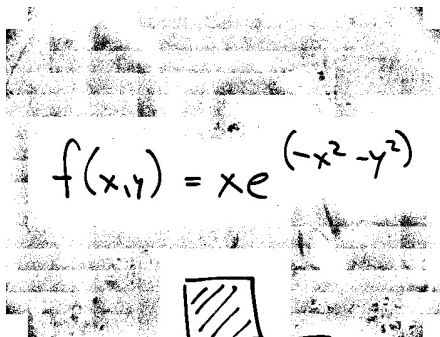
C



D

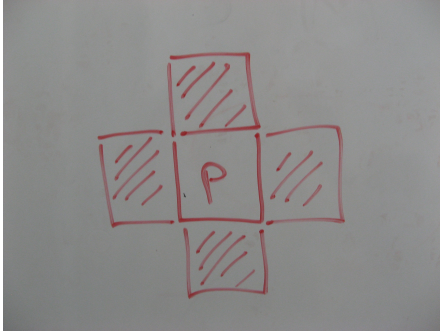


E

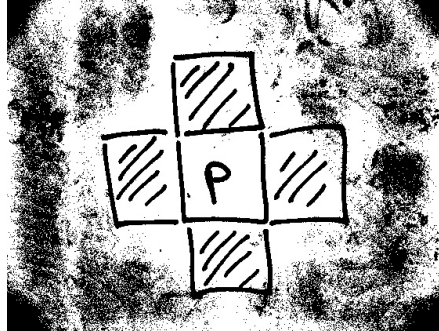


Binarisierung einer WhiteBoardaufnahme - Testlauf 4

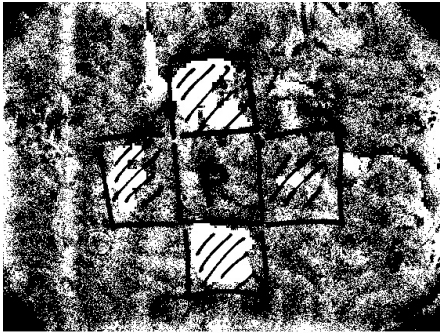
Originalaufnahme



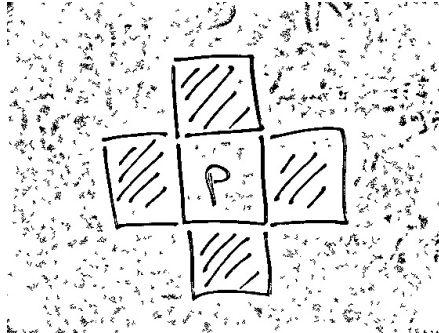
A



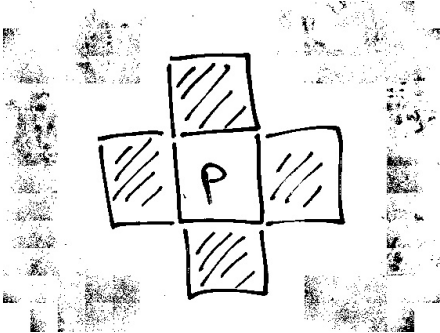
B



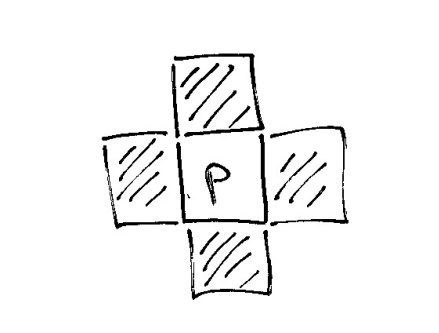
C



D

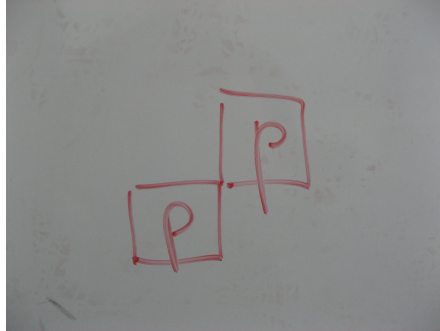


E

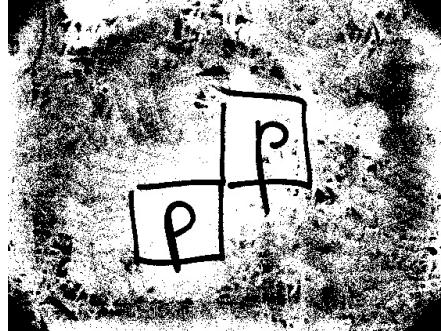


Binarisierung einer WhiteBoardaufnahme - Testlauf 5

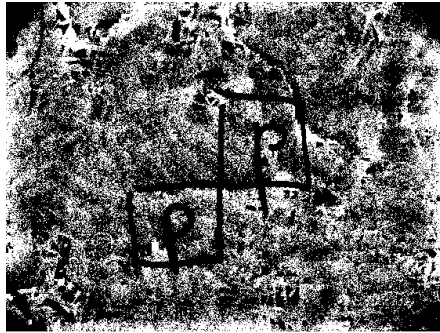
Originalaufnahme



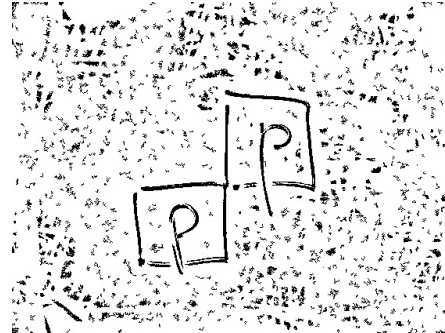
A



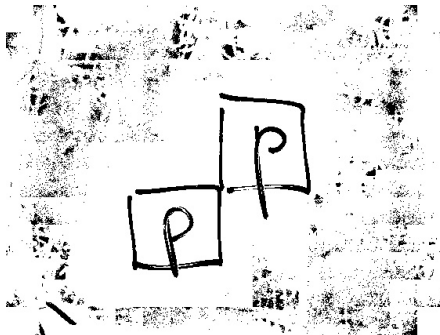
B



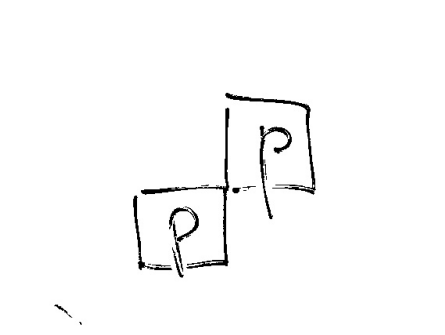
C



D

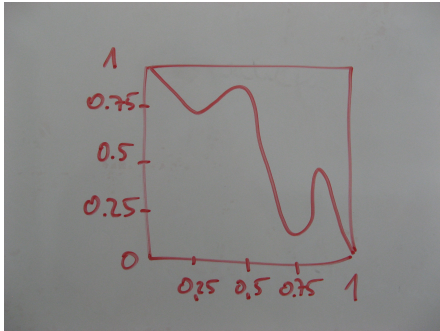


E

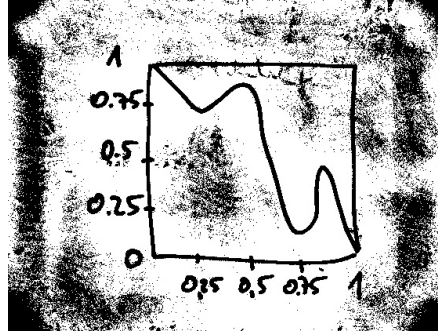


Binarisierung einer WhiteBoardaufnahme - Testlauf 6

Originalaufnahme



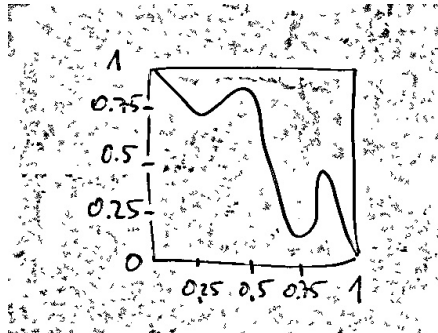
A



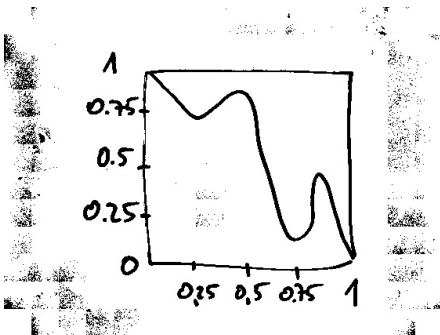
B



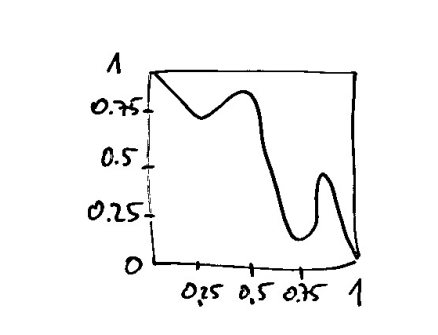
C



D

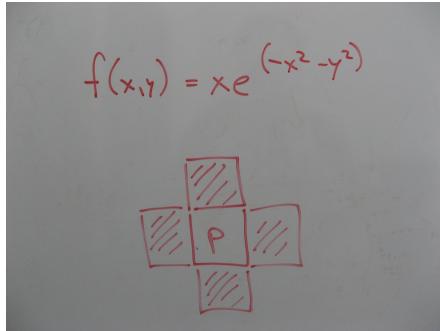


E



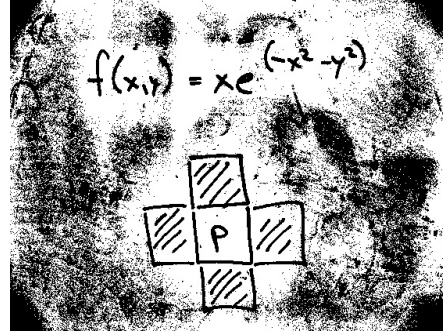
Binarisierung einer WhiteBoardaufnahme - Testlauf 7

Originalaufnahme

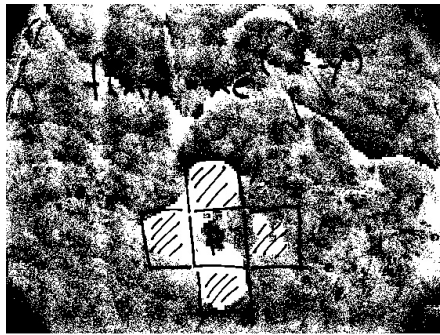


B

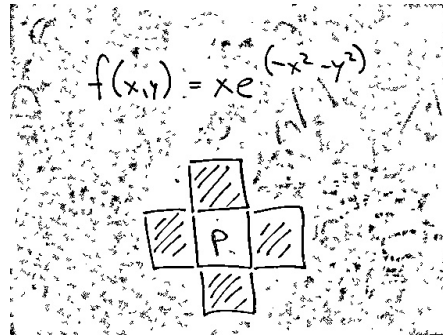
A



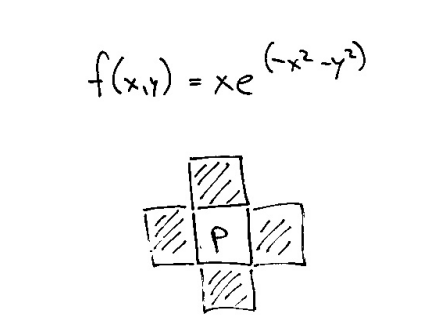
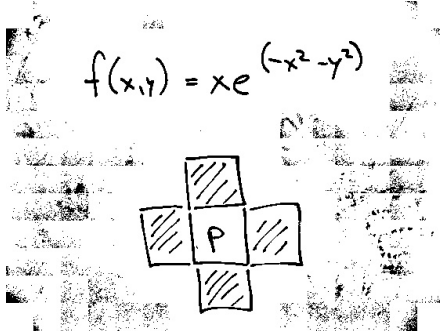
C



D

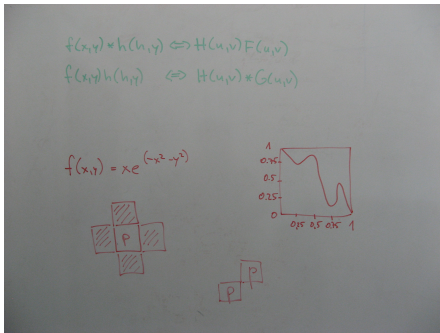


E

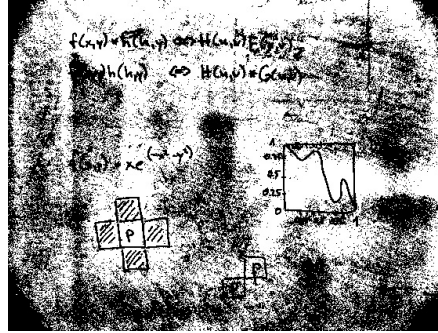


Binarisierung einer WhiteBoardaufnahme - Testlauf 8

Originalaufnahme

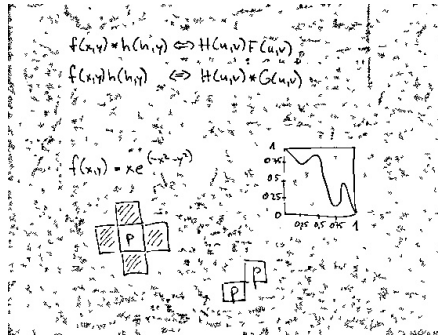
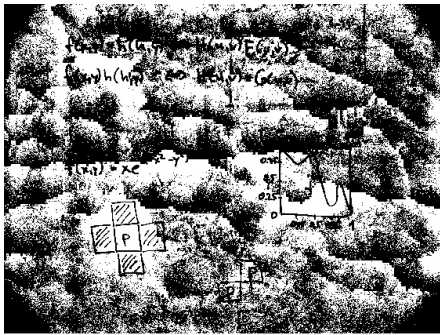


A



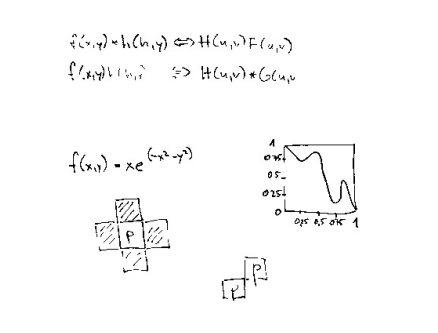
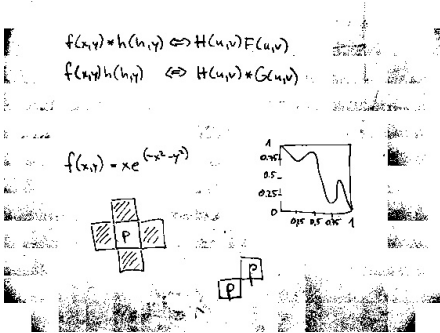
B

C



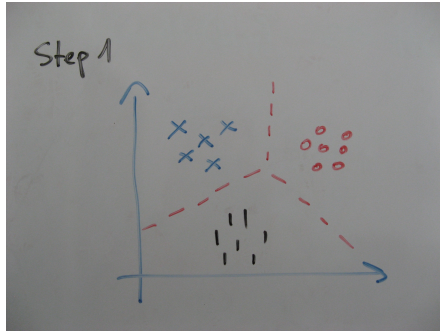
D

E

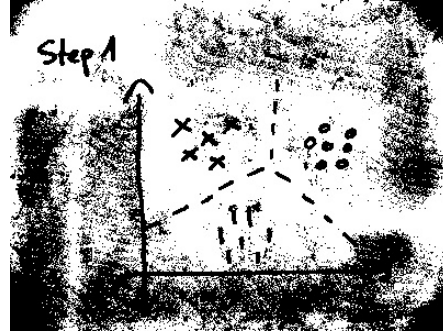


Binarisierung einer WhiteBoardaufnahme - Testlauf 9

Originalaufnahme



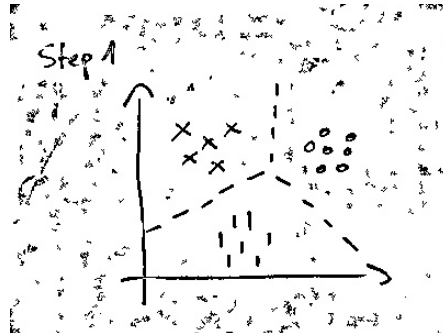
A



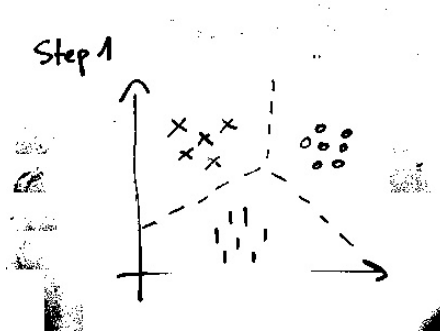
B



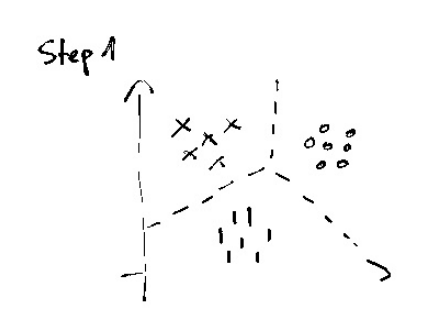
C



D

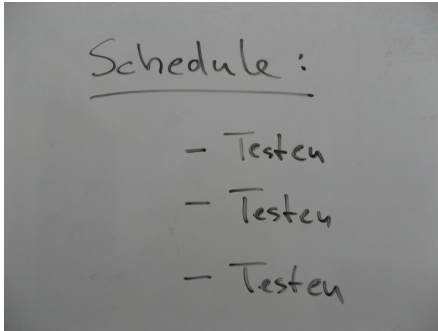


E



Binarisierung einer WhiteBoardaufnahme - Testlauf 10

Originalaufnahme



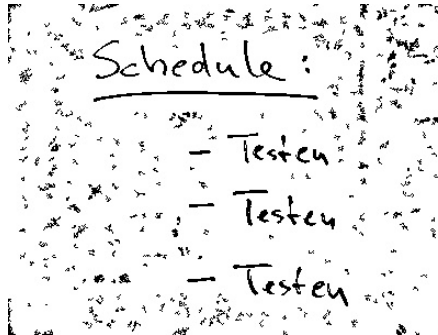
A



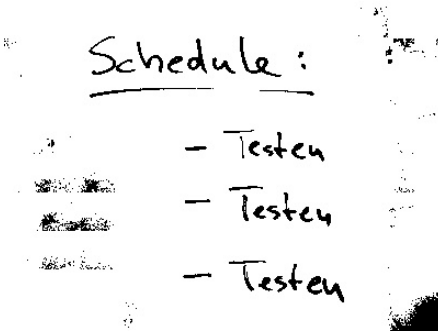
B



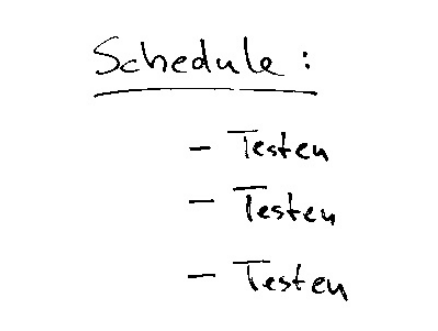
C



D

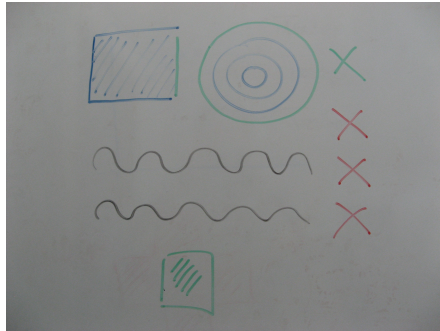


E

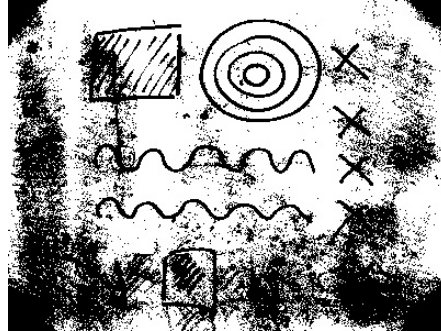


Binarisierung einer WhiteBoardaufnahme - Testlauf 11

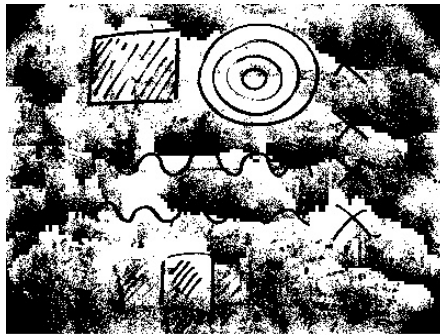
Originalaufnahme



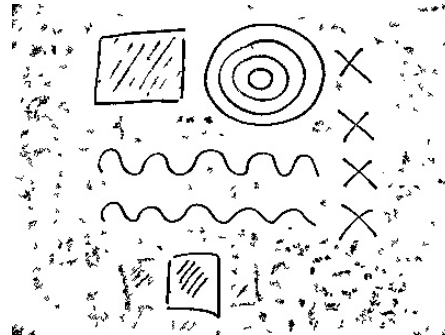
A



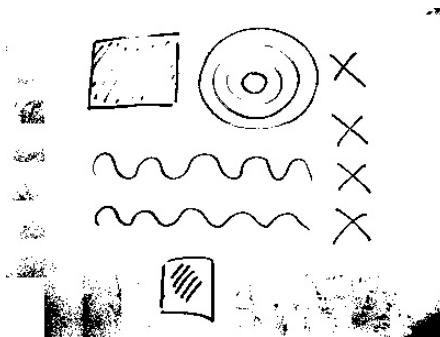
B



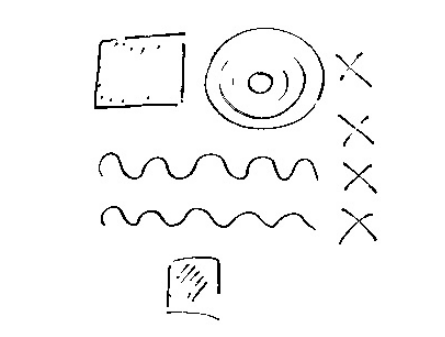
C



D

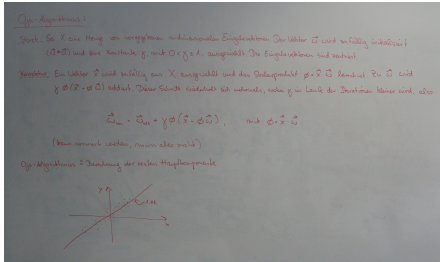


E

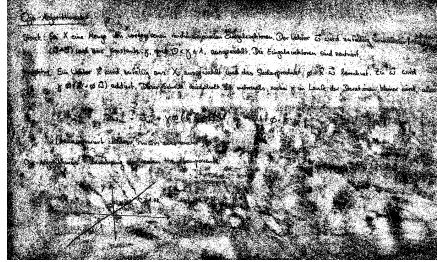


Binarisierung einer WhiteBoardaufnahme - Testlauf 12

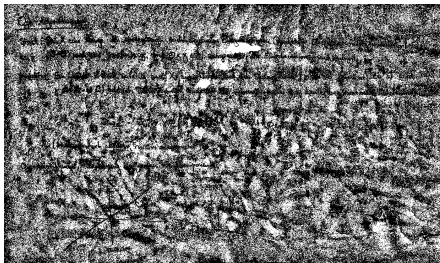
Originalaufnahme



A



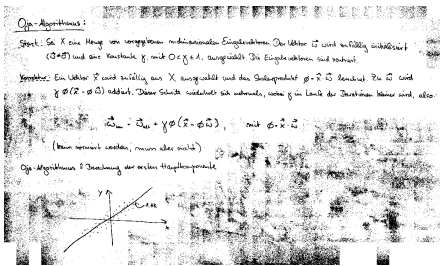
B



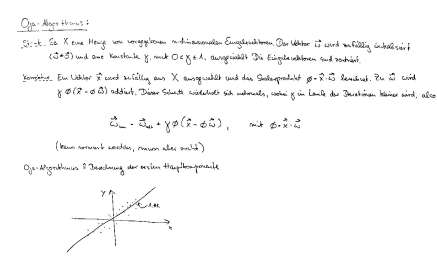
C



D

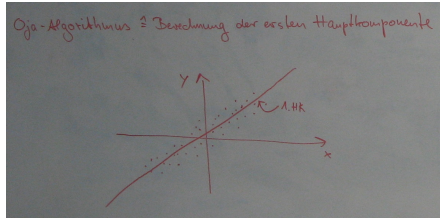


E



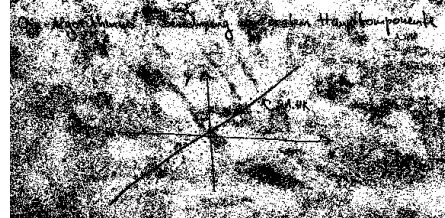
Binarisierung einer WhiteBoardaufnahme - Testlauf 13

Originalaufnahme

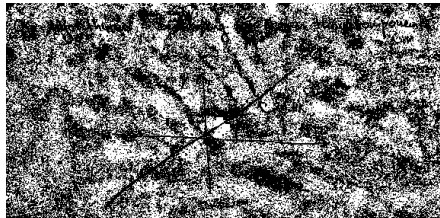


B

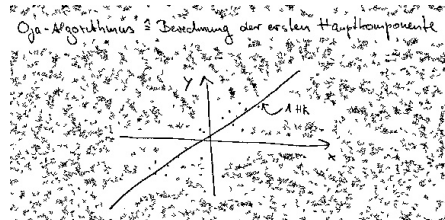
A



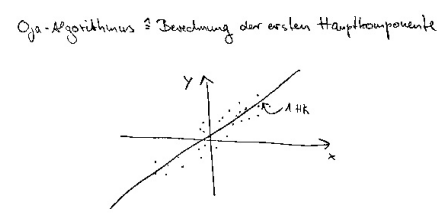
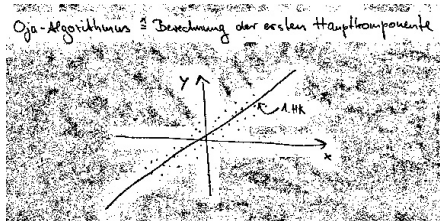
C



D

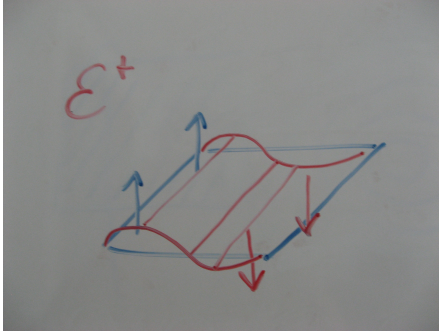


E

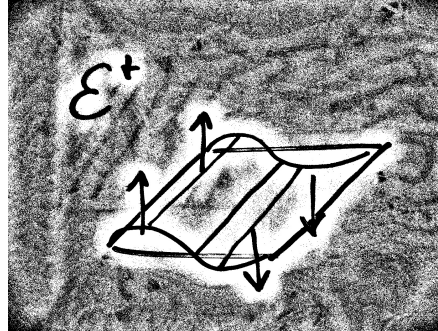


Binarisierung einer WhiteBoardaufnahme - Testlauf 14

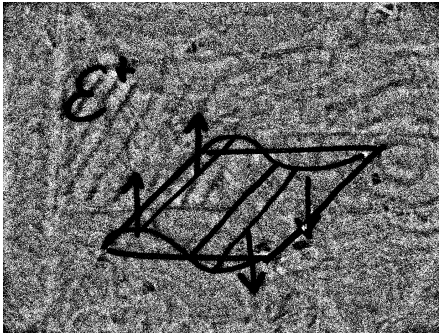
Originalaufnahme



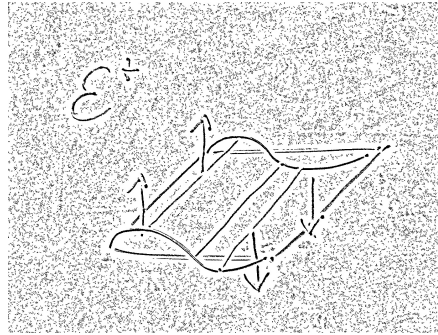
A



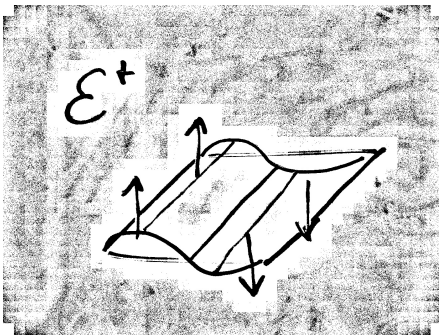
B



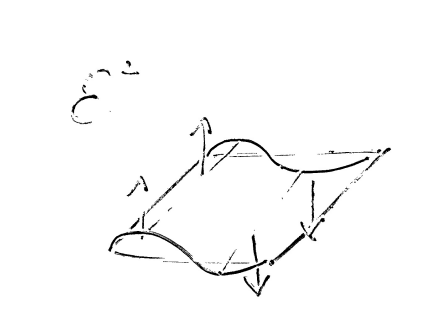
C



D

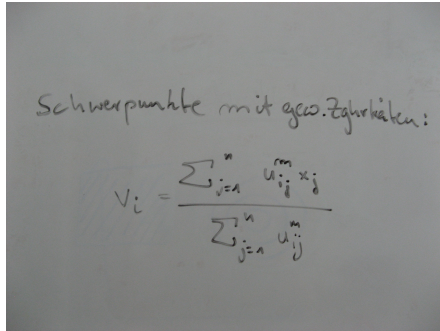


E



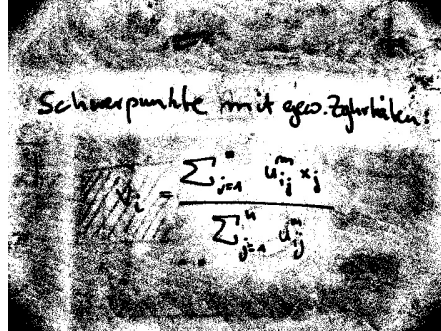
Binarisierung einer WhiteBoardaufnahme - Testlauf 15

Originalaufnahme

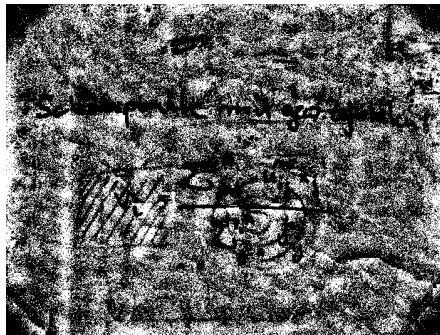


B

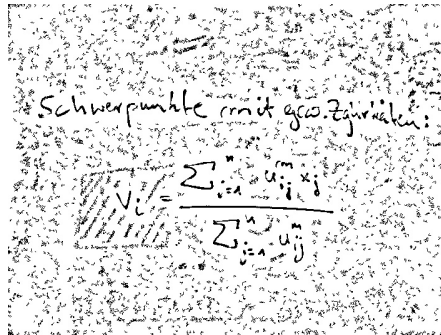
A



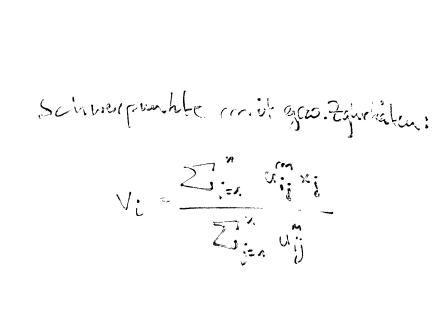
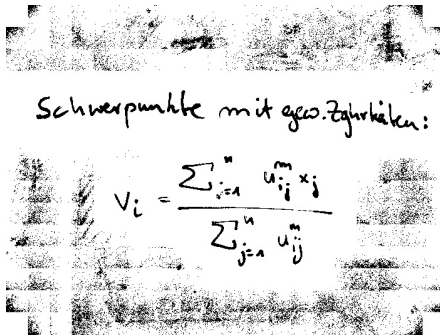
C



D

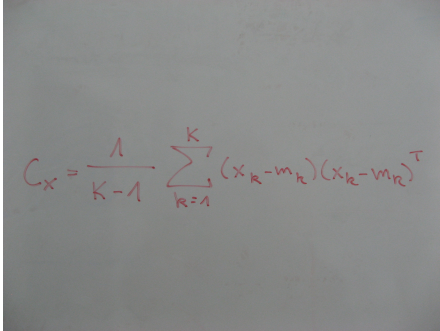


E

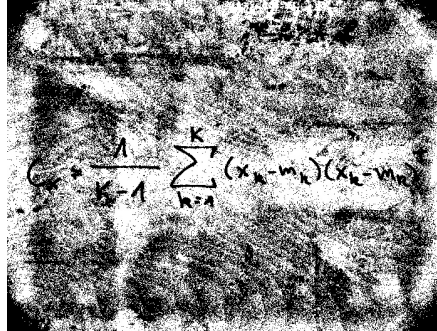


Binarisierung einer WhiteBoardaufnahme - Testlauf 16

Originalaufnahme



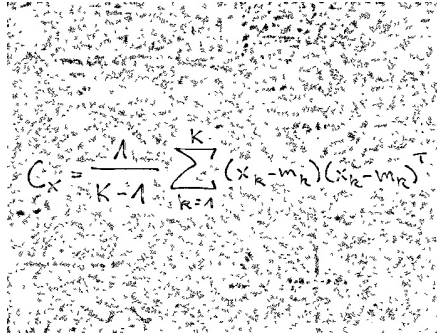
A



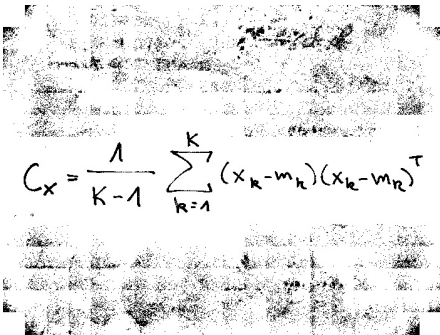
B



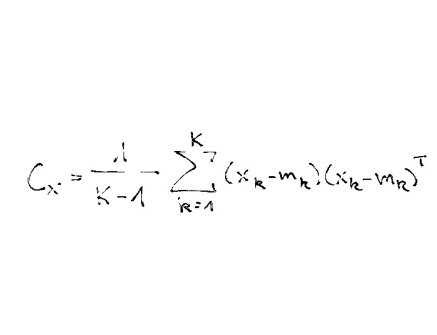
C



D

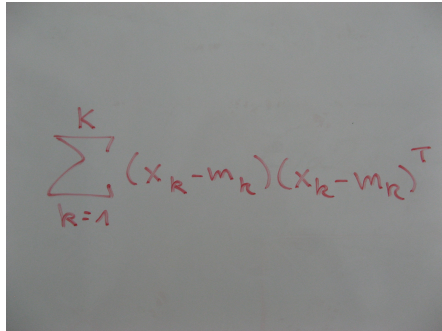


E

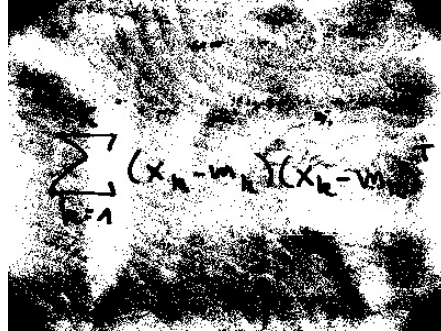


Binarisierung einer WhiteBoardaufnahme - Testlauf 17

Originalaufnahme



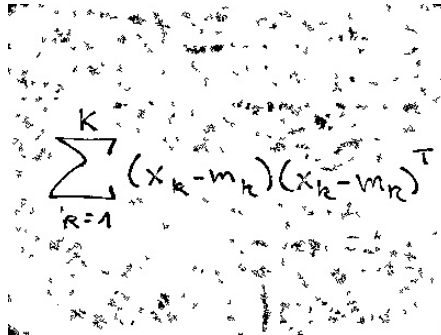
A



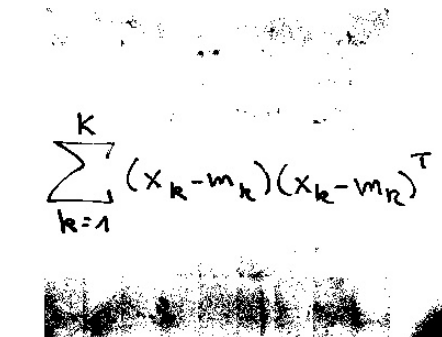
B



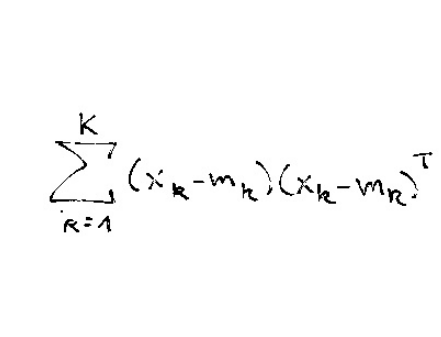
C



D

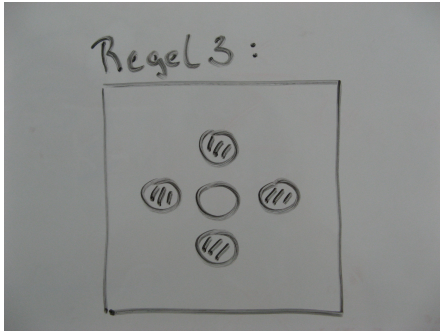


E

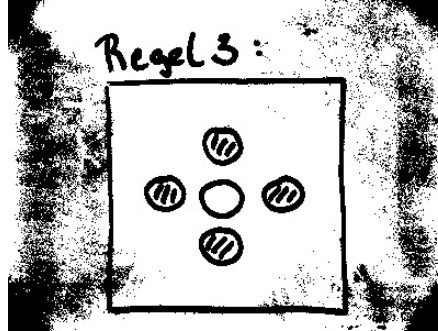


Binarisierung einer WhiteBoardaufnahme - Testlauf 18

Originalaufnahme



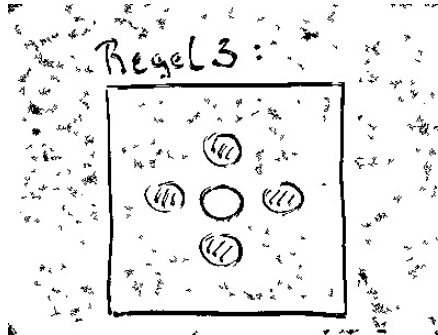
A



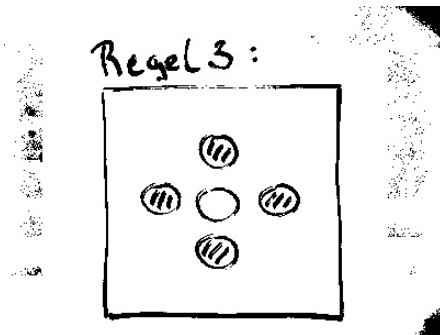
B



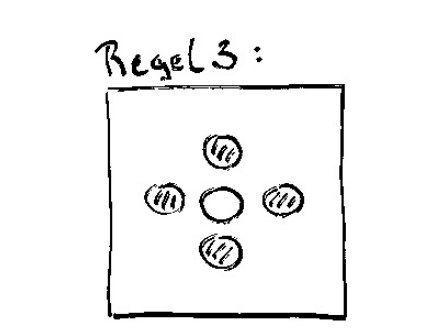
C



D

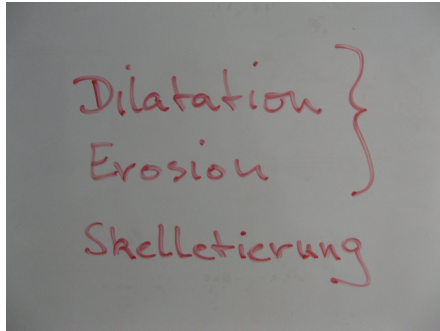


E

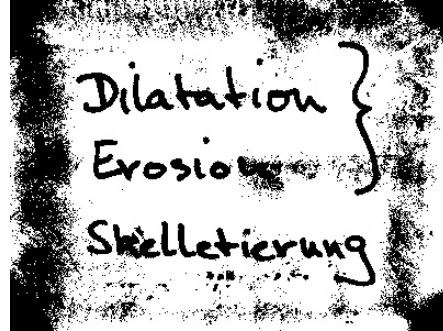


Binarisierung einer WhiteBoardaufnahme - Testlauf 19

Originalaufnahme



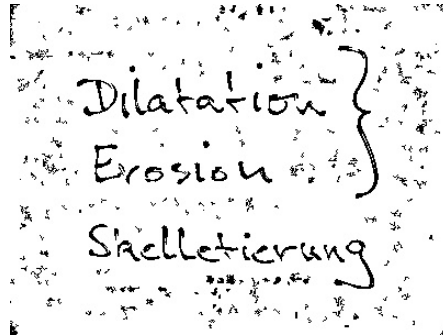
A



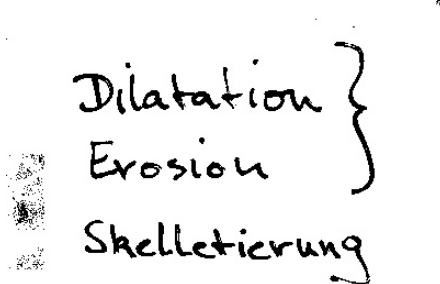
B



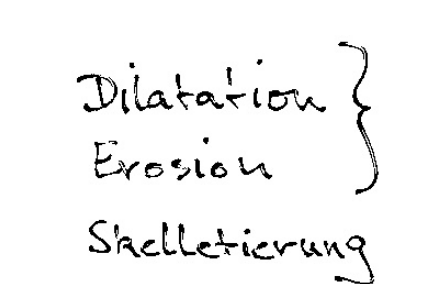
C



D

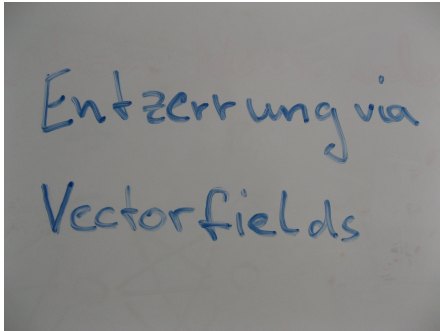


E

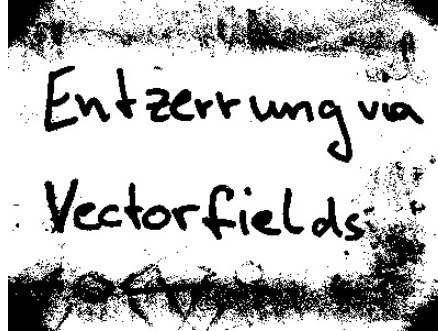


Binarisierung einer WhiteBoardaufnahme - Testlauf 20

Originalaufnahme



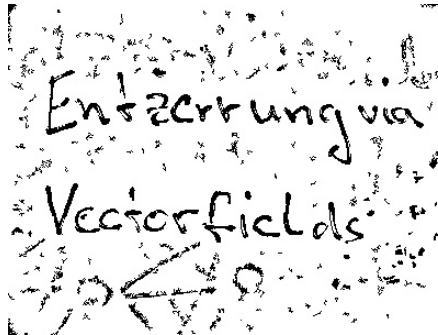
A



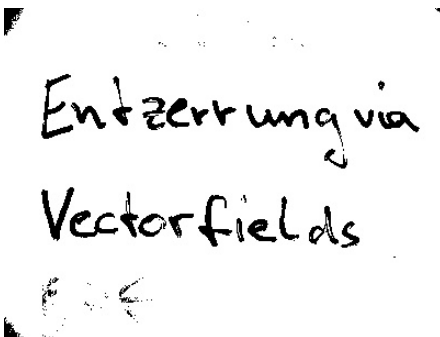
B



C



D



E

