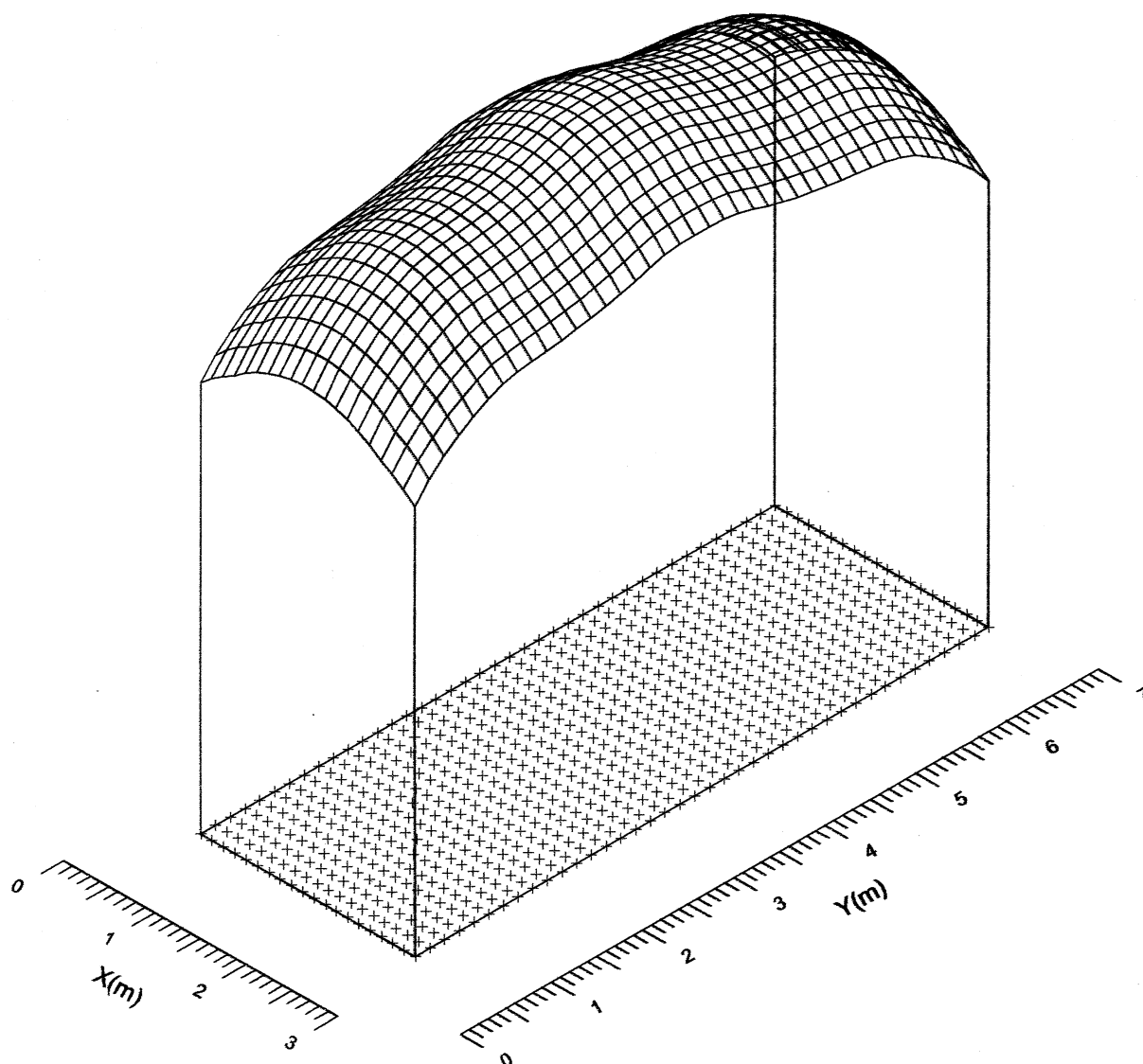


**15. Wyniki symulacji komputerowej rozkładu natężenia  
oświetlenia wybranych pomieszczeń, wykonanej  
w programie CALCULUX 5.0b.**

## 1.2 Siatka: Mountain Plot

Grid : Siatka at Z = 0.80 m  
Calculation : Surface Illuminance (lux)  
Result Type : Total



Average  
732

Minimum  
577

Maximum  
817

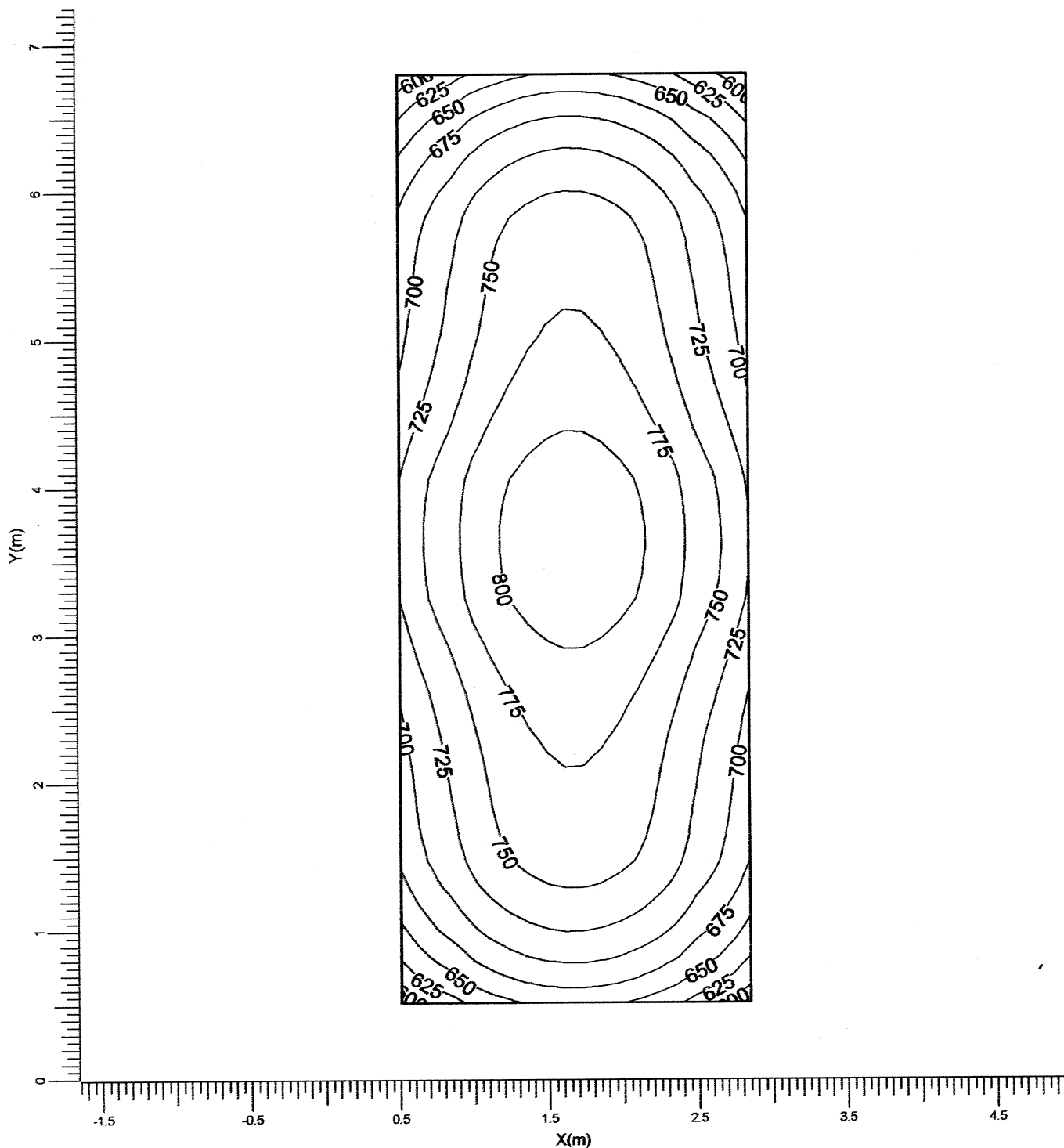
Min/Ave  
0.79

Project new value factor  
1.30

## 1. Calculation Results

### 1.1 Siatka: Iso Contour

Grid : Siatka at Z = 0.80 m  
Calculation : Surface Illuminance (lux)  
Result Type : Total



Average  
732

Minimum  
577

Maximum  
817

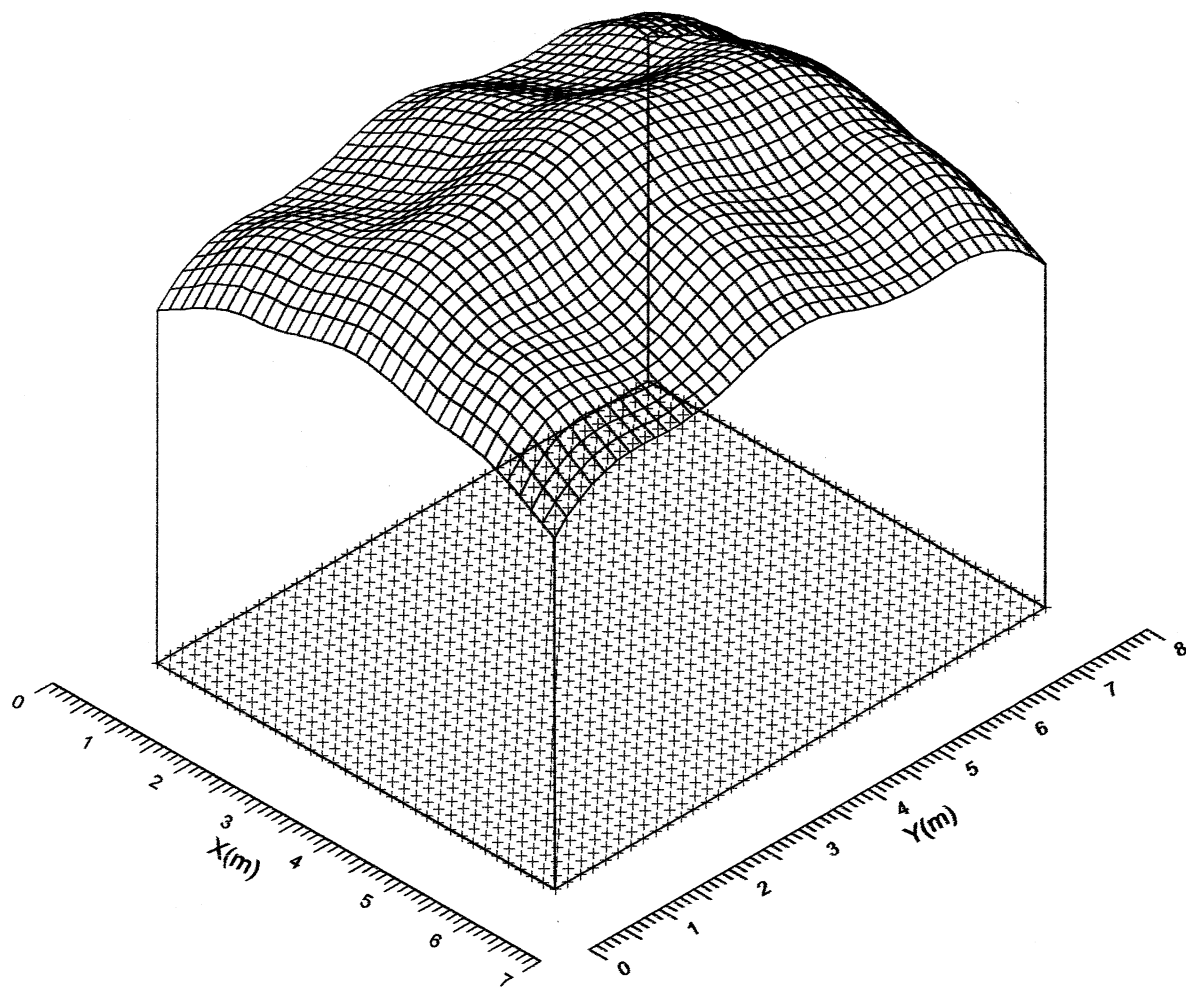
Min/Ave  
0.79

Project new value factor  
1.30

Scale  
1:40

## 1.2 Siatka: Mountain Plot

Grid : Siatka at Z = 0.80 m  
Calculation : Surface Illuminance (lux)  
Result Type : Total



Average  
440

Minimum  
342

Maximum  
516

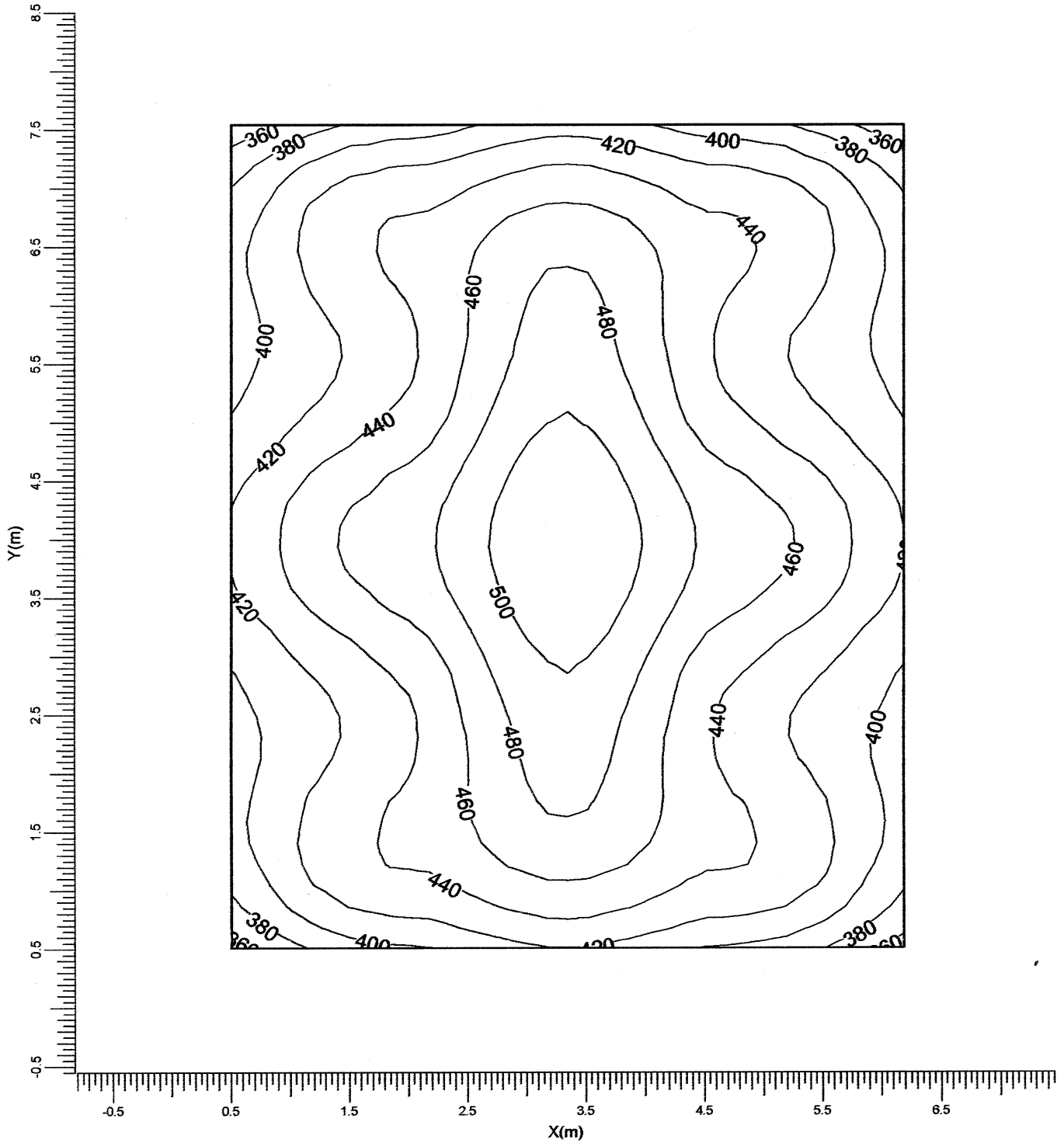
Min/Ave  
0.78

Project new value factor  
1.30

# 1. Calculation Results

## 1.1 Siatka: Iso Contour

Grid : Siatka at Z = 0.80 m  
 Calculation : Surface Illuminance (lux)  
 Result Type : Total



Average  
440

Minimum  
342

Maximum  
516

Min/Ave  
0.78

Project new value factor  
1.30

Scale  
1:50