

## 7.4.8 Raman-Binärstrings

### 2\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 1700, Min: 1 Max:144

#### Gepruefte Spektren

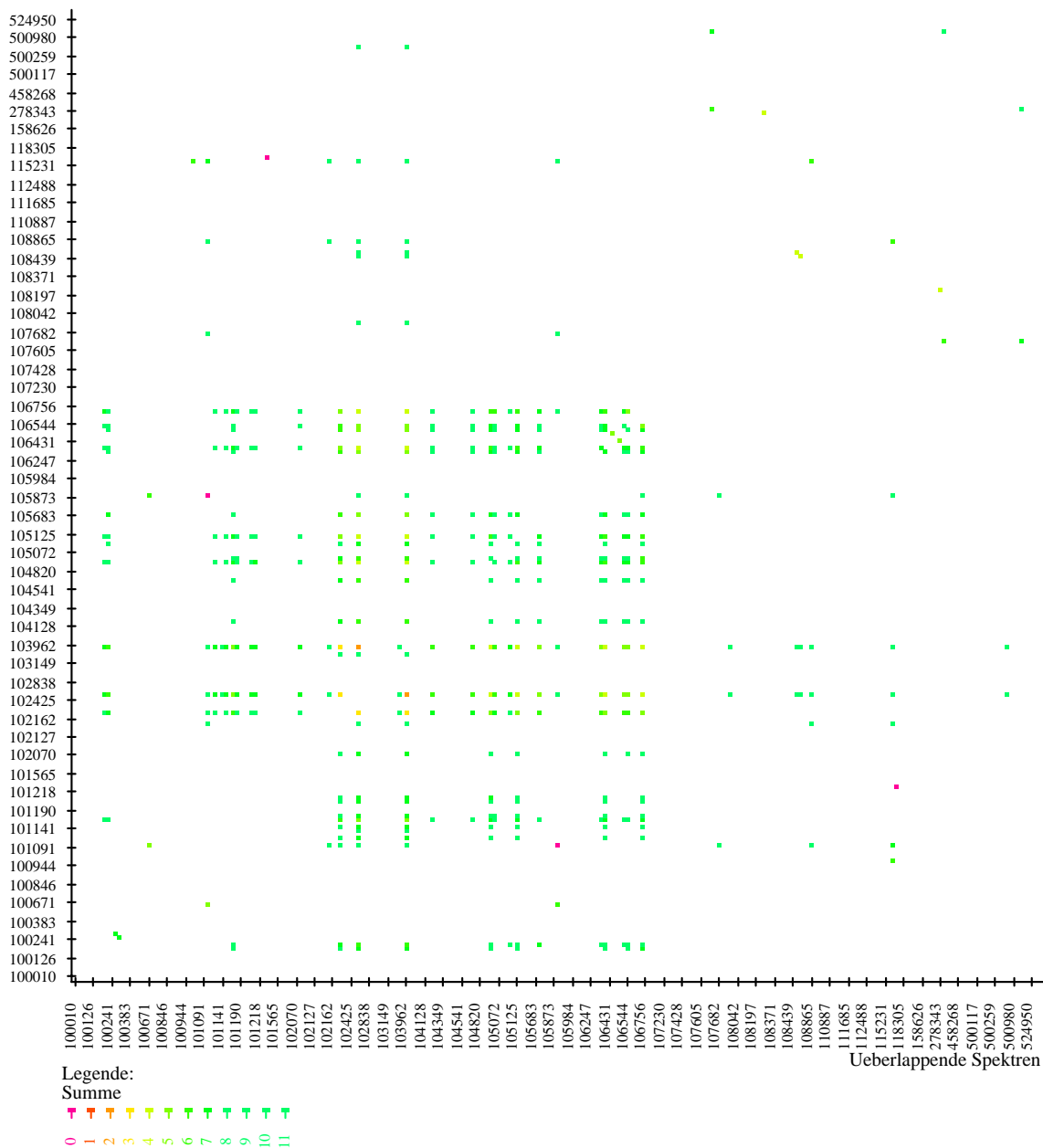


Abb. B1: Raman-Binärstring ( $2 \text{ cm}^{-1}$ ).

## 5\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 15 1999 11:10:55  
 Intervallzahl: 682, Min: 1 Max:109

## Gepruefte Spektren

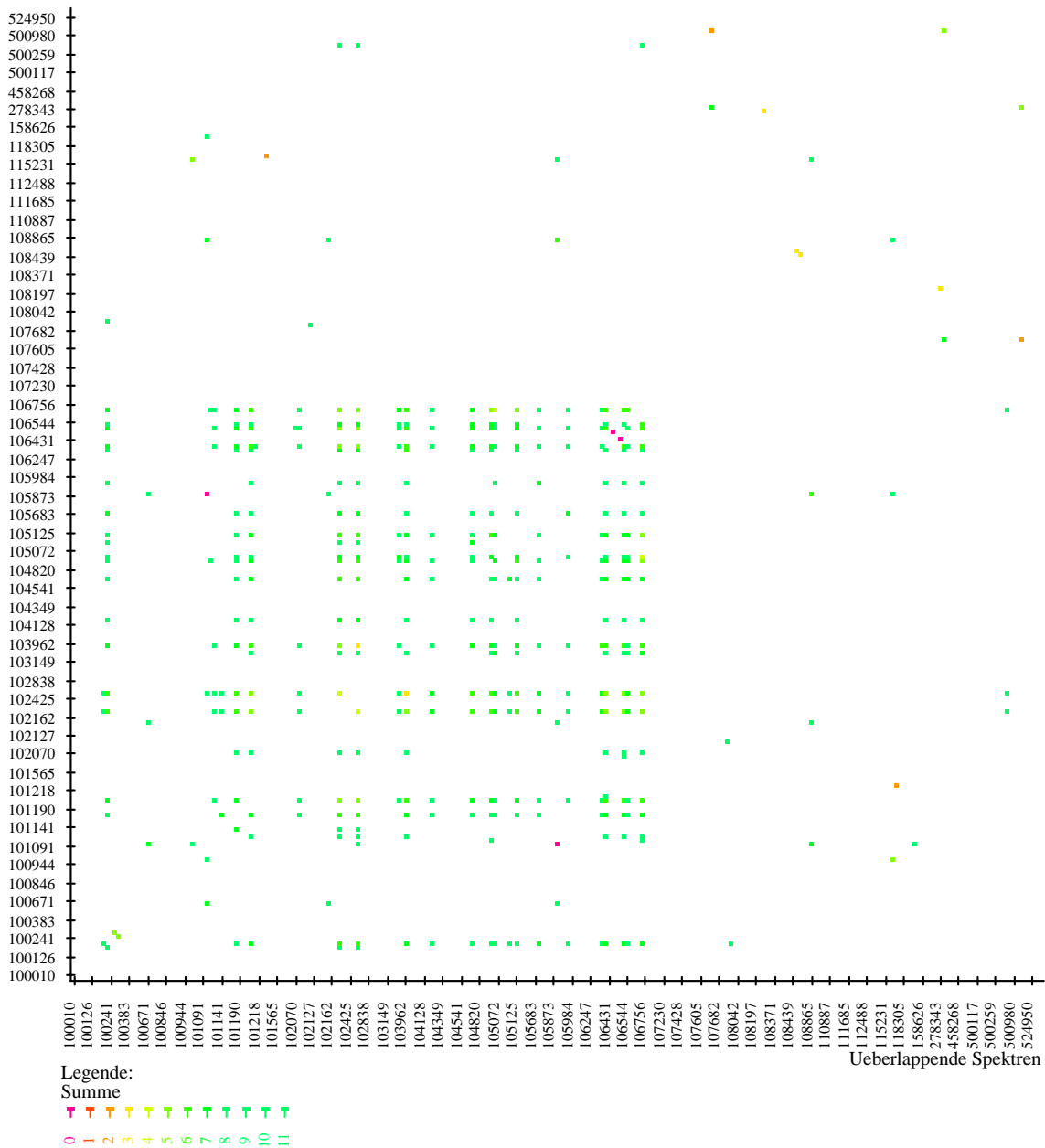


Abb. B2: NIR/Raman-Binärstring ( $5 \text{ cm}^{-1}$ ).

## 20\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 170, Min: 1 Max:102

## Gepruefte Spektren

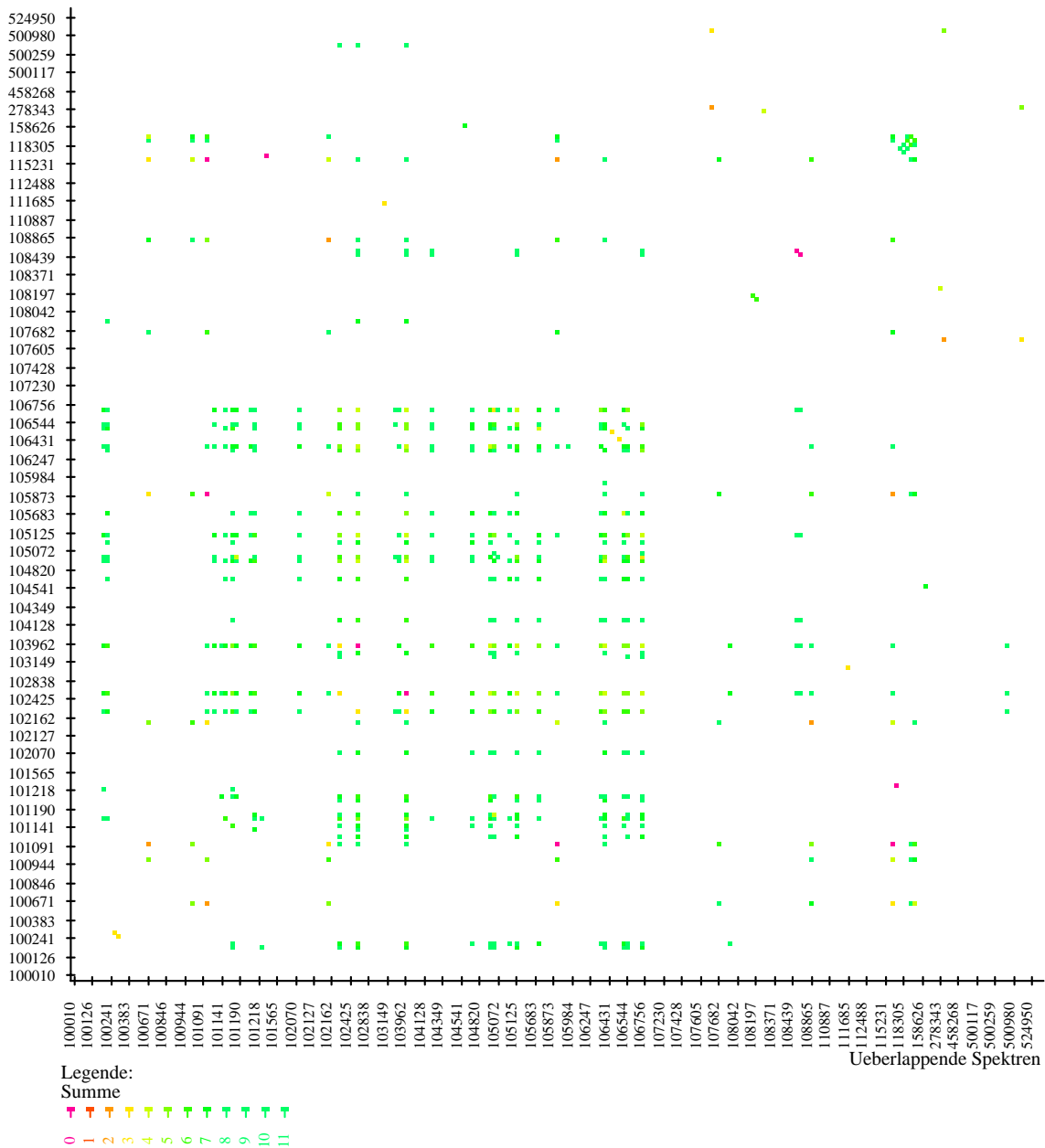


Abb. B3: Raman-Binärstring ( $20 \text{ cm}^{-1}$ ).

## 50\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 68, Min: 1 Max: 59

## Gepruefte Spektren

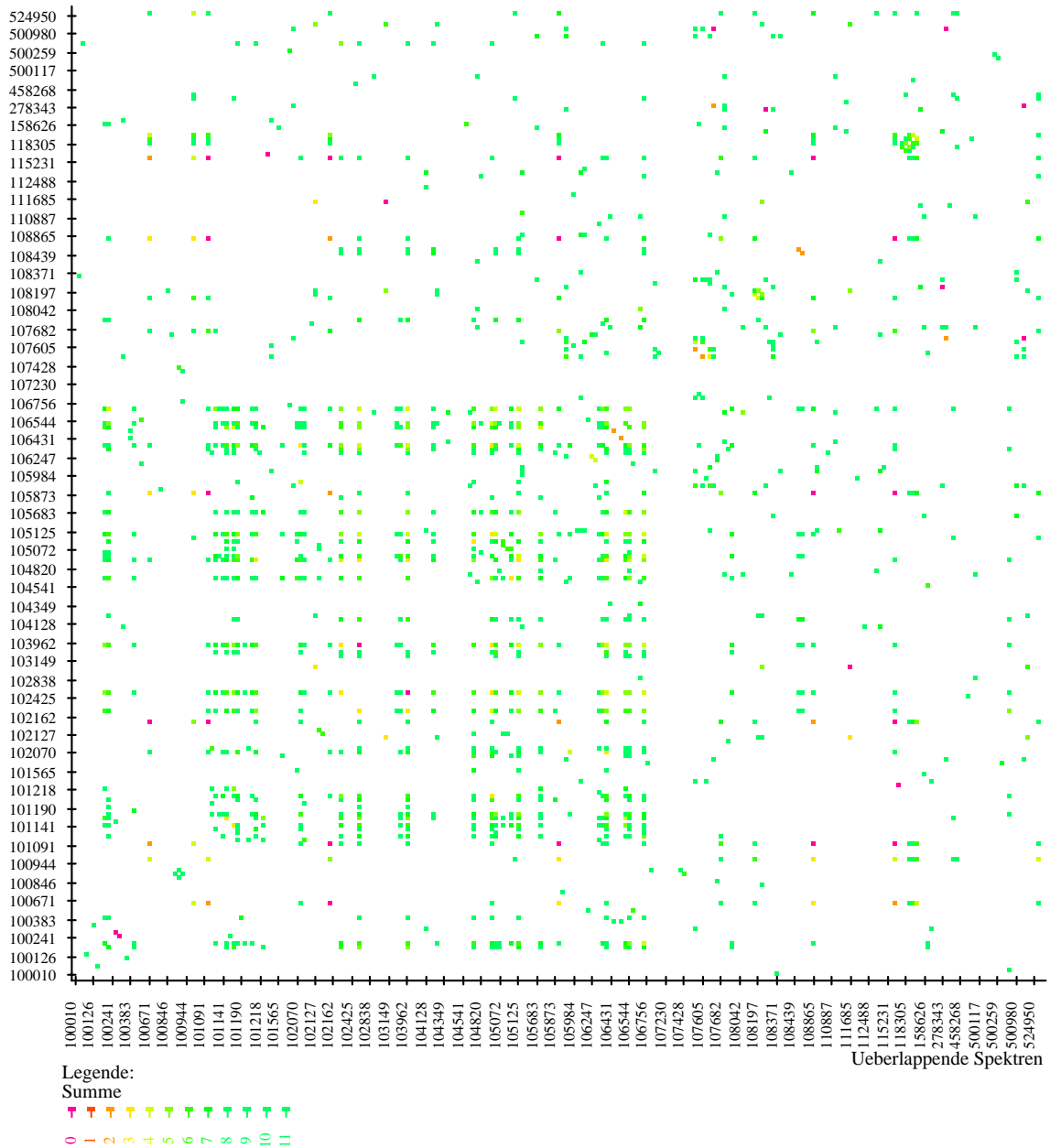


Abb. B4: Raman-Binärstring ( $50 \text{ cm}^{-1}$ ).

## 7.4.9 NIR-Binärstrings

### 2\_XOR.eps

O. Mandal  
ra\_comp Version Jan 14 1999 15:35:21  
Intervallzahl: 3999, Min: 1 Max: 54

#### Gepruefte Spektren

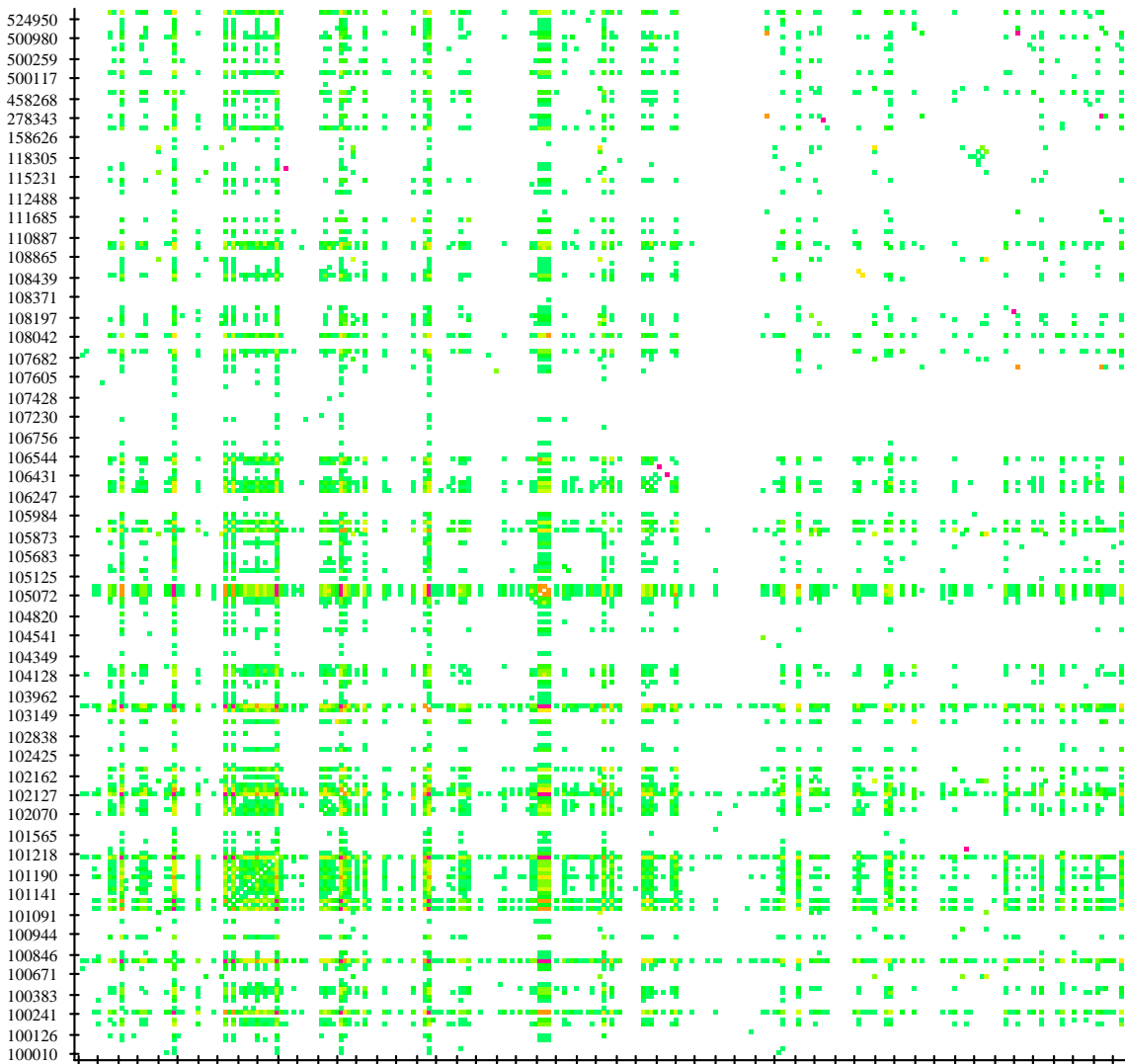


Abb. B5: NIR-Binärstring ( $2 \text{ cm}^{-1}$ ).

# 20\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 399, Min: 1 Max: 50

## Gepruefte Spektren



Legende:  
 Summe  
 0 1 2 3 4 5 6 7 8 9 10 11

Abb. B6: NIR-Binärstring (20 cm<sup>-1</sup>).

# 50\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 159, Min: 1 Max: 39

## Gepruefte Spektren



Abb. B7: NIR-Binärstring ( $50 \text{ cm}^{-1}$ ).

## 7.4.10 Kombinierte NIR/Raman-Binärstrings

### 2\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 5700, Min: 3 Max:164

#### Gepruefte Spektren

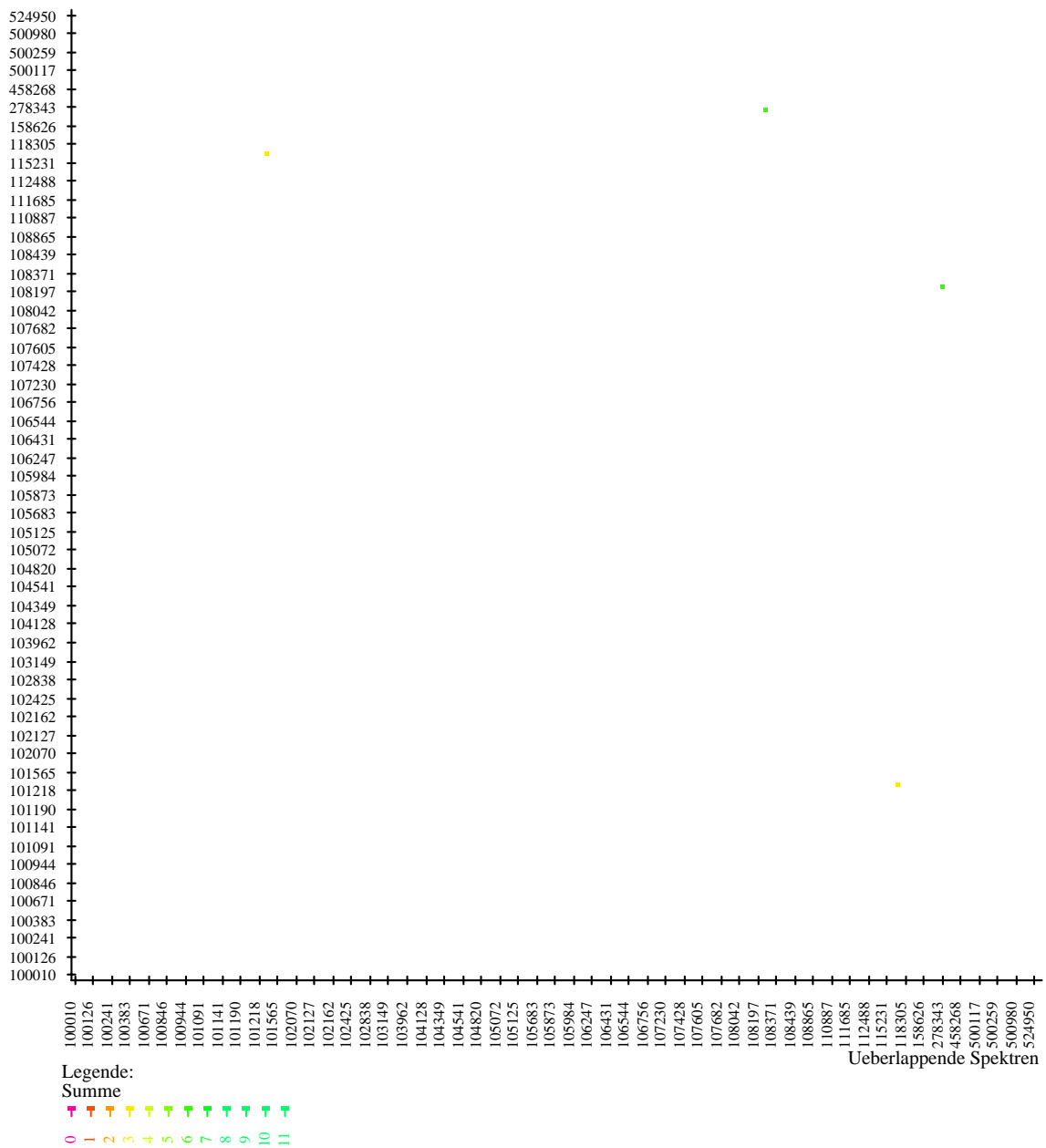


Abb. B8: NIR/Raman-Binärstring ( $2 \text{ cm}^{-1}$ ).



# 20\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 570, Min: 1 Max:128

Gepruefte Spektren

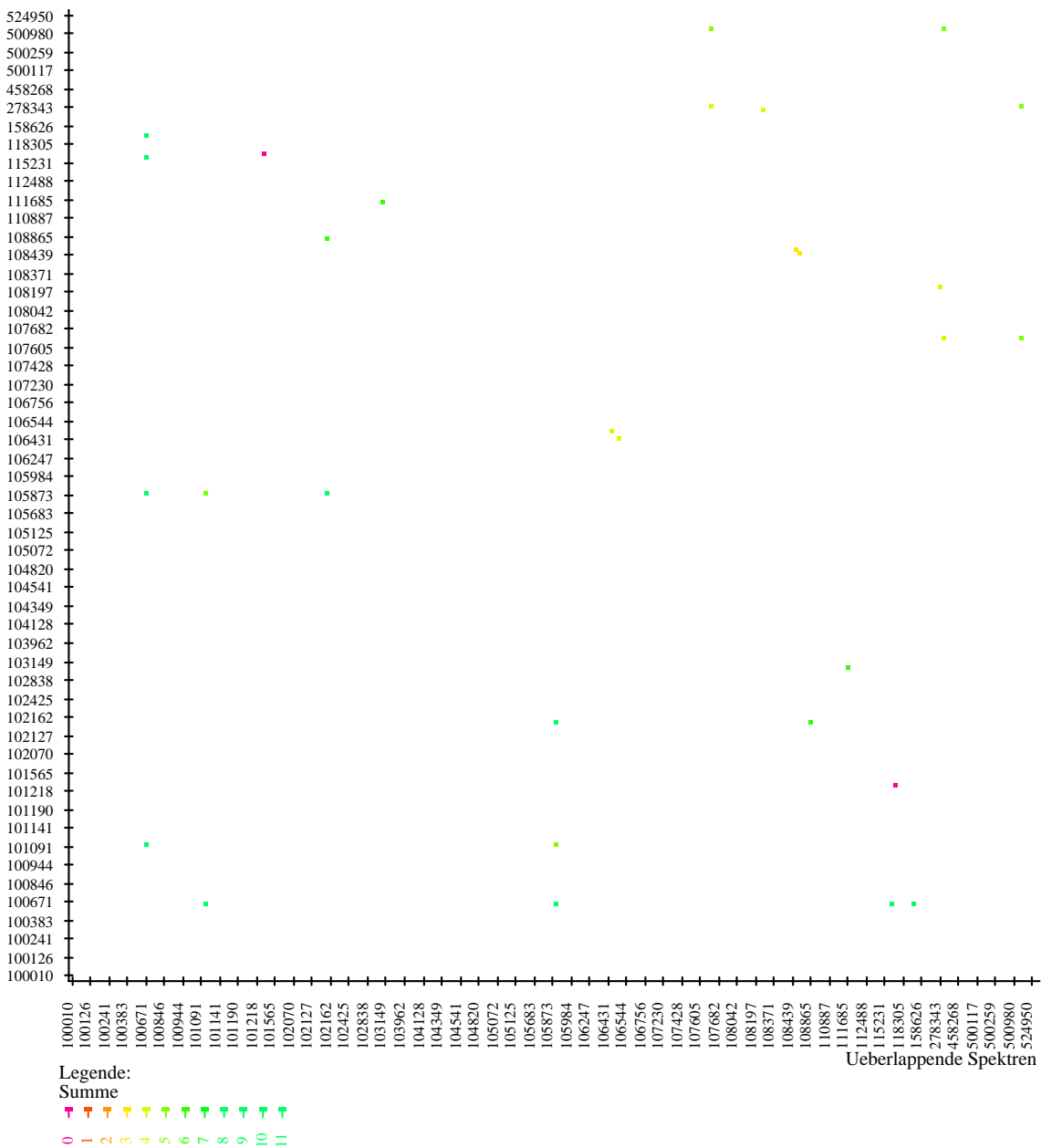


Abb. B9: NIR/Raman-Binärstring (20 cm<sup>-1</sup>).

# 50\_XOR.eps

O. Mandal  
 ra\_comp Version Jan 14 1999 15:35:21  
 Intervallzahl: 228, Min: 1 Max: 81

## Gepruefte Spektren

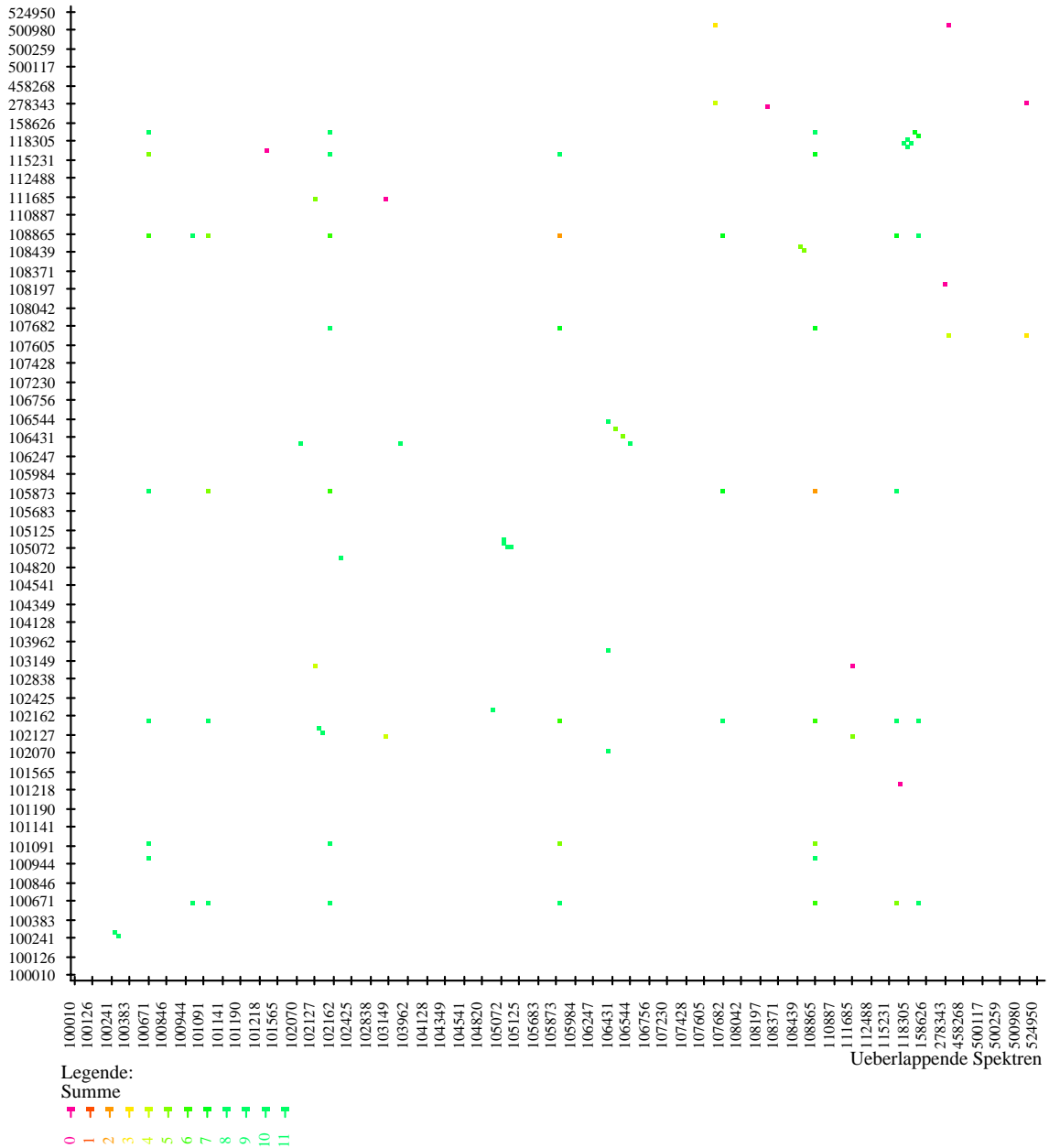


Abb. B10: NIR/Raman-Binärstring ( $50\text{ cm}^{-1}$ ).