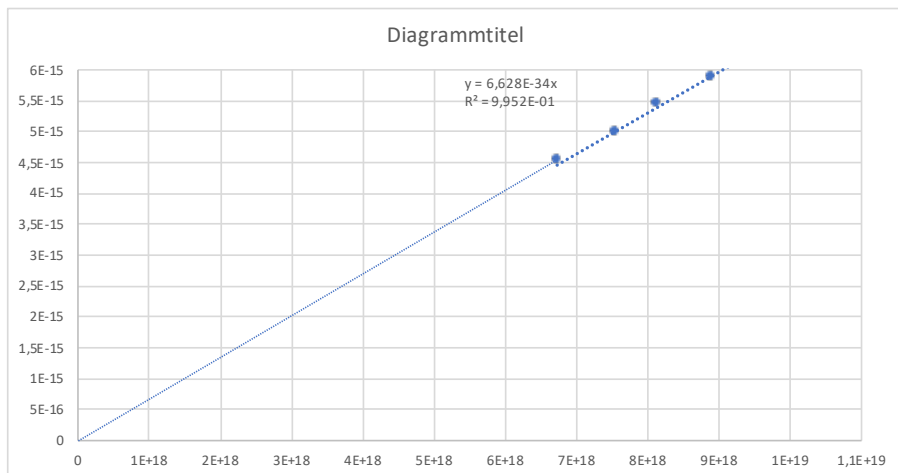


U(V)	teta(°)	teta-DELTA	teta(rad)	lamdamin(m)	fmax(Hz)	UAe(I)
20	7,05	6,35	1,11E-01	4,46E-11	6,72722E+18	4,53046E-15
22	6,35	5,65	9,86E-02	3,96562E-11	7,55745E+18	4,9835E-15
24	5,95	5,25	9,16E-02	3,68569E-11	8,13146E+18	5,43655E-15
25,9	5,50	4,80	8,38E-02	3,37054E-11	8,89174E+18	5,86694E-15
28,5	5,05	4,35	7,59E-02	3,05519E-11	9,80952E+18	6,4559E-15

DELTA  
0,7



h<sub>lit</sub>=6.626e-34 Js

$$\tan \Delta = \frac{\sin \theta_2^m - 2 \sin \theta_1^m}{2 \cos \theta_1^m - \cos \theta_2^m}$$

n	teta	DELTA	teta-DELTA	lamda Mo	teta(rad)	1/sin(teta(ra d NaCl)	
1	7,9	0,67	7,23	7,11E-11	1,26E-01	7,95E+00	2,8256E-10
2	15,25	0,67	14,58	7,11E-11	2,54E-01	3,97E+00	2,8249E-10
3	22,9	0,67	22,23	7,11E-11	3,88E-01	2,64E+00	2,8193E-10
							2,8233E-10
							dNaCl=282,5pm

