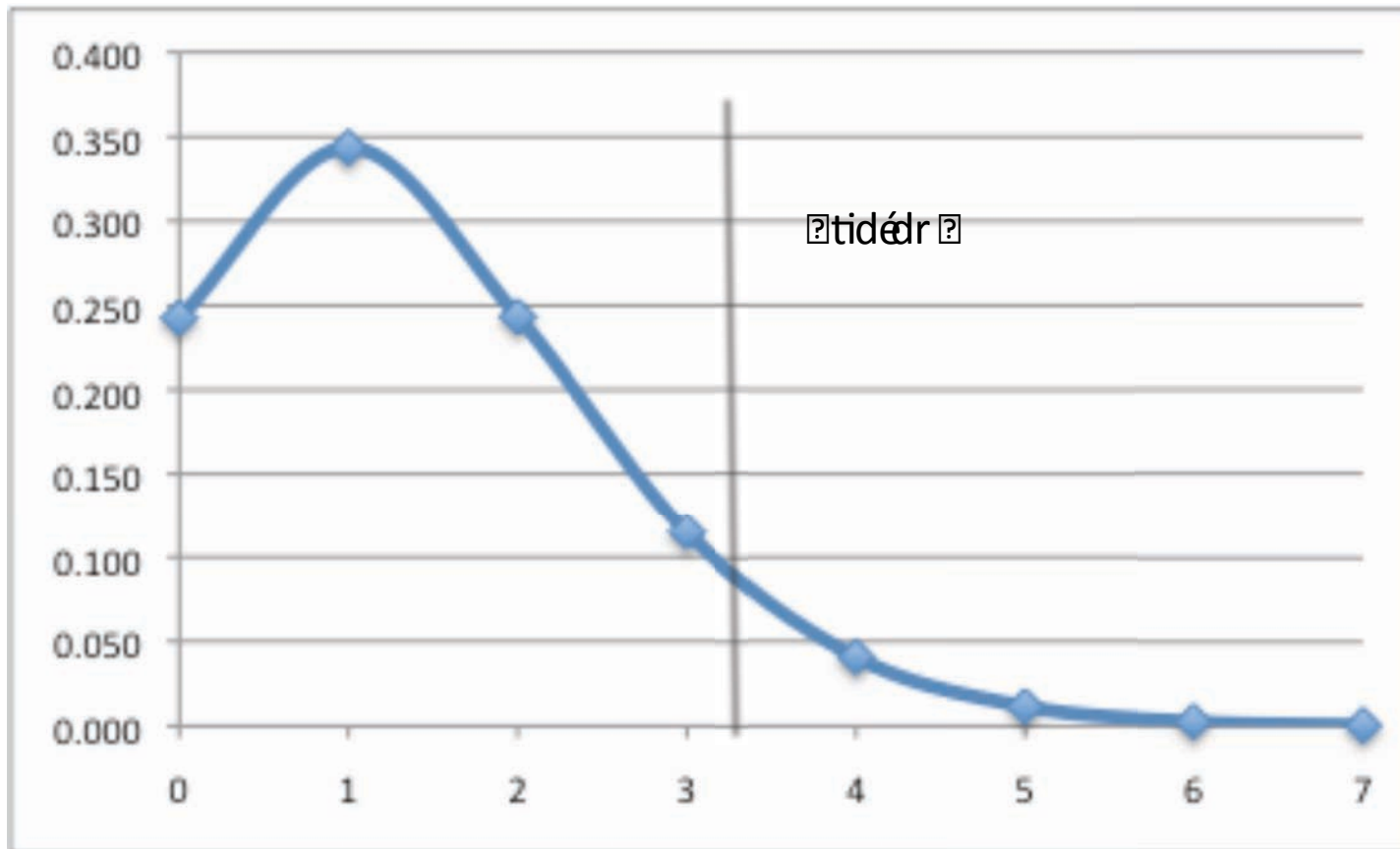


# Résultats de l'expérience

?? ? ? ? ? ? ? ? ? ? ? ? ? ? ?

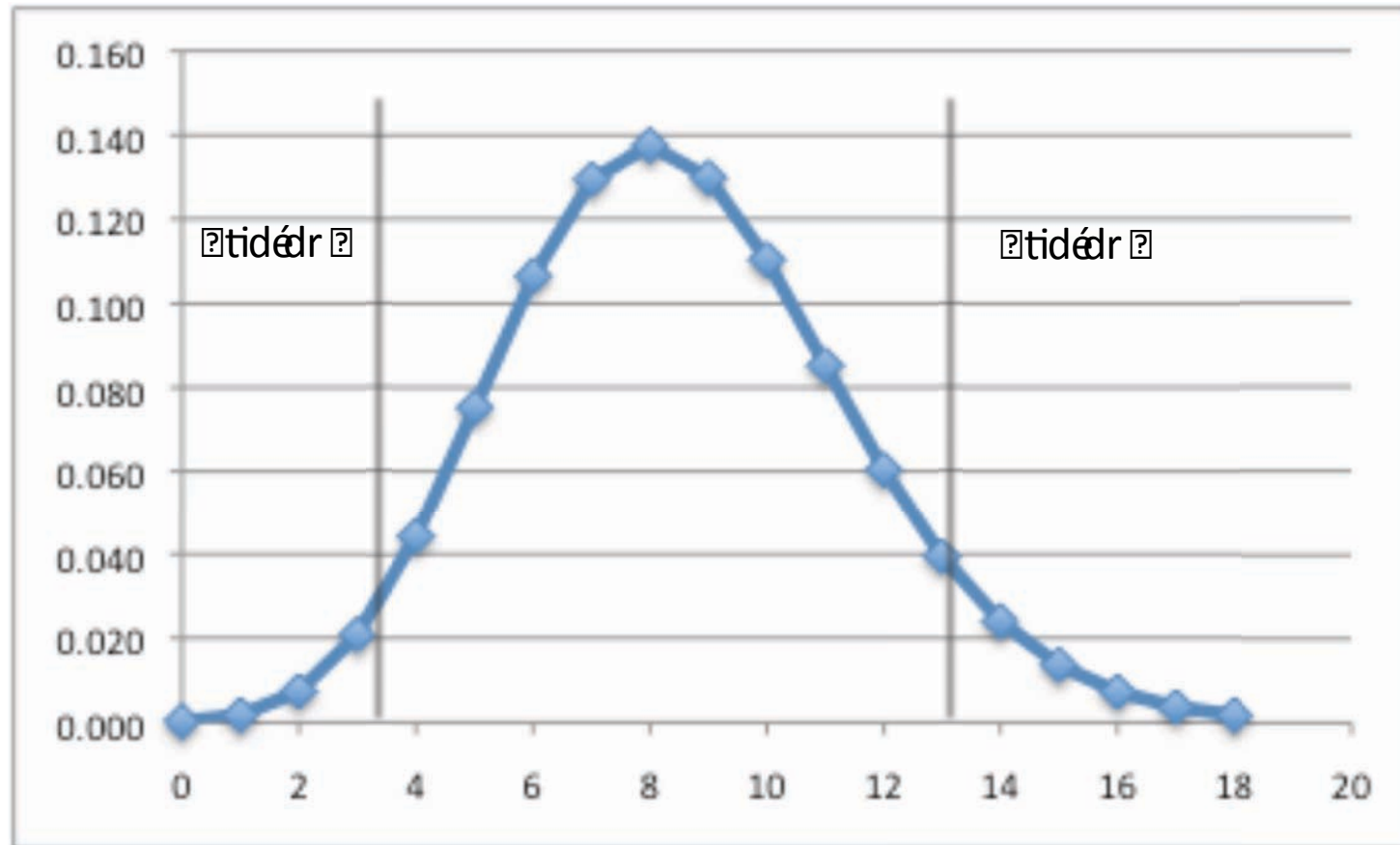
?? ? ? ? ? ? ? ? ? ? ? ? ?



???

?? ? ? ? ? ? ? ?

?? ? ? ? ? ?



?? ?? ?? ??

	Photo A	Photo B	Photo C	Photo D	Photo E	Photo F	Photo G	Photo H	Photo I	Photo J	Photo K	Photo L	Total
Formula #1	1	0	0	7	1	0	4	1	1	1	0	1	17
Formula #2	3	1	0	2	2	0	4	1	0	2	1	1	17
Formula #3	2	2	3	2	0	1	0	2	1	1	1	2	17
Formula #4	2	1	1	2	3	1	2	3	1	0	0	1	17
Formula #5	1	1	2	2	3	0	1	0	0	1	3	3	17
Formula #6	1	0	2	4	1	2	1	2	2	1	0	1	17
<b>Total</b>	10	5	8	19	10	4	12	9	5	6	5	9	102

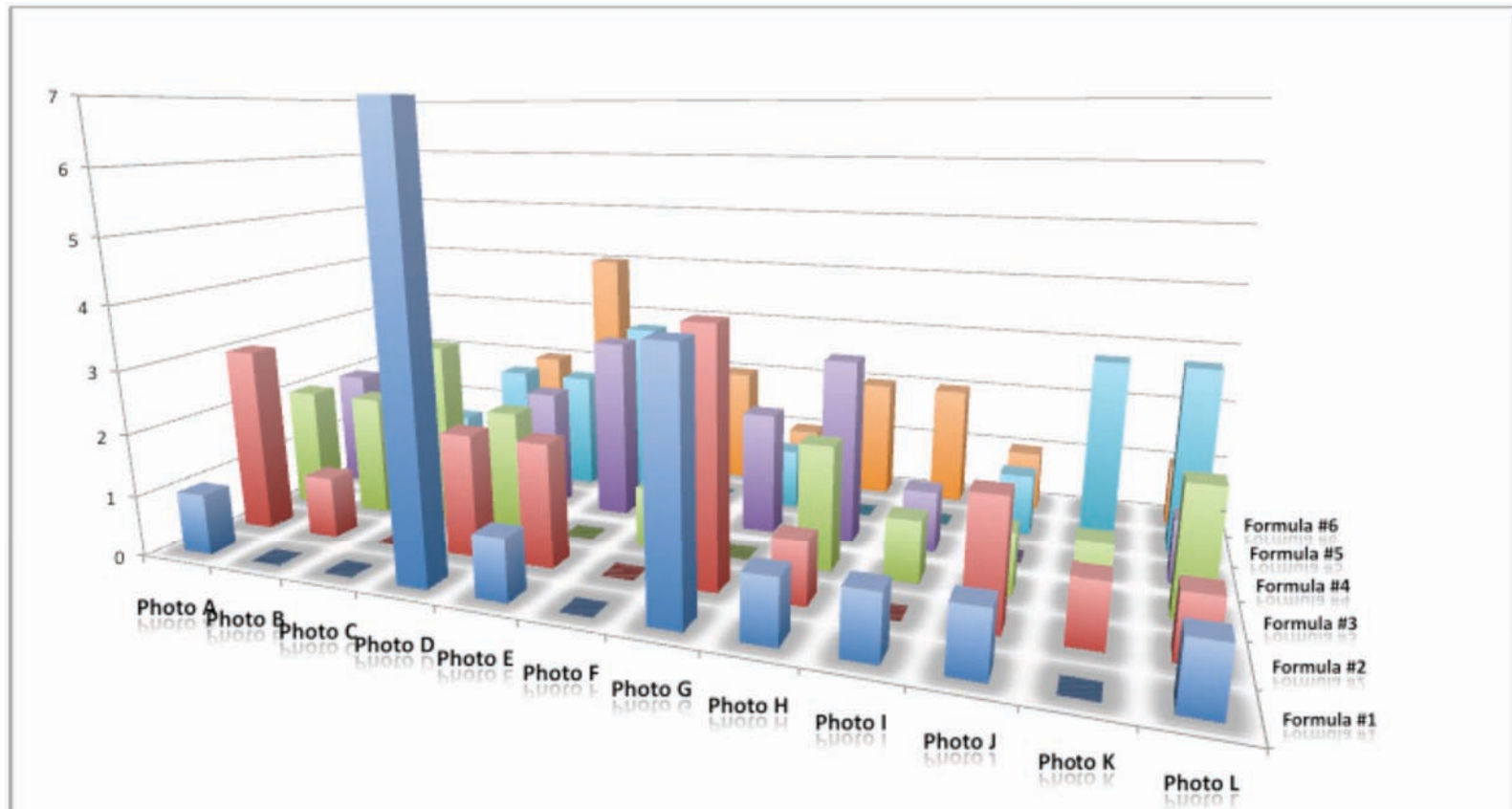




Image choisie 19x dont 7x pour la formule 1

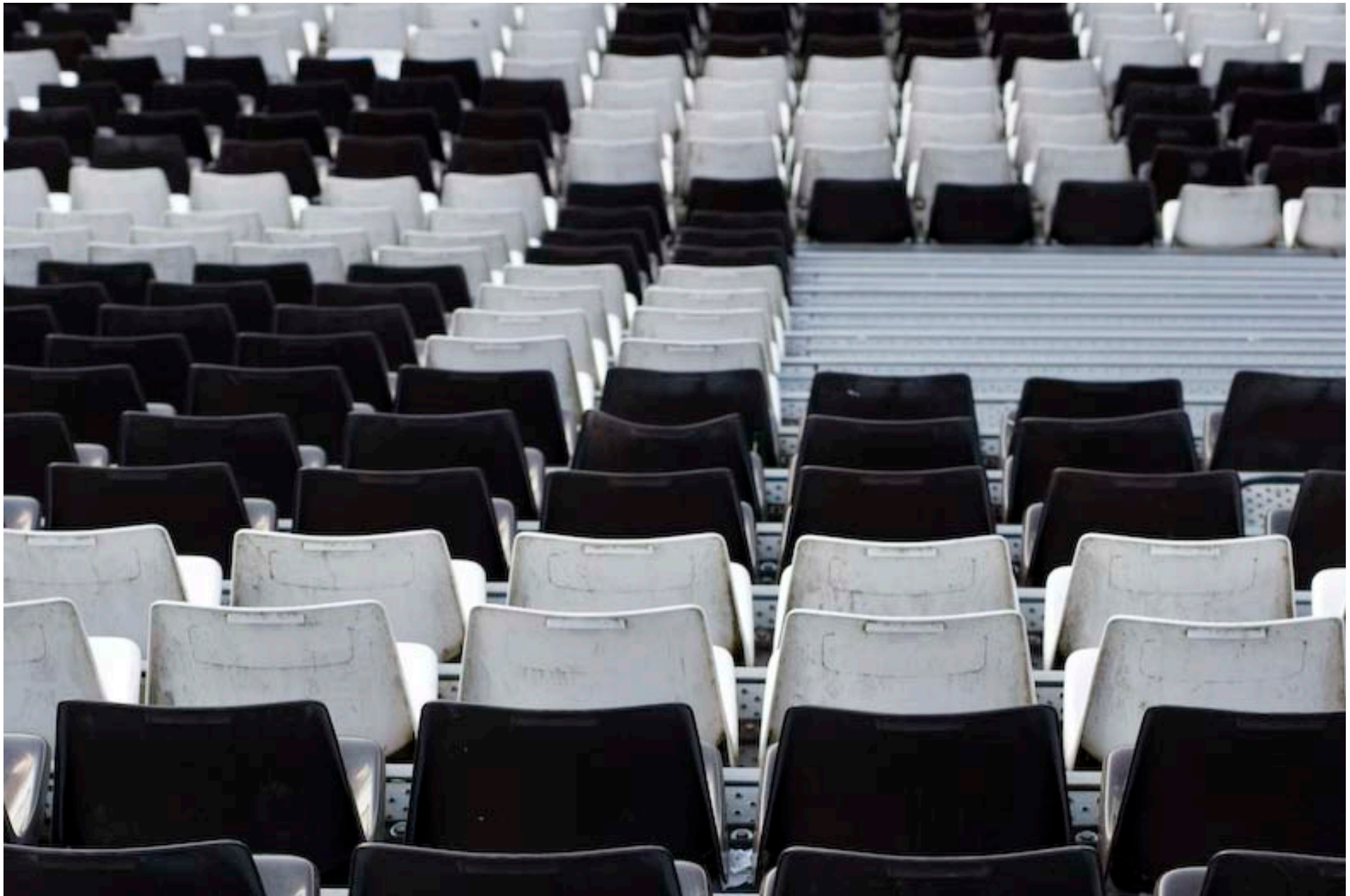


Image choisie 12x dont 4x pour la formule 1et 4x pour la formule 2



Images choisies 10x a ex-aequo



Images choisies 9x a ex-aequo

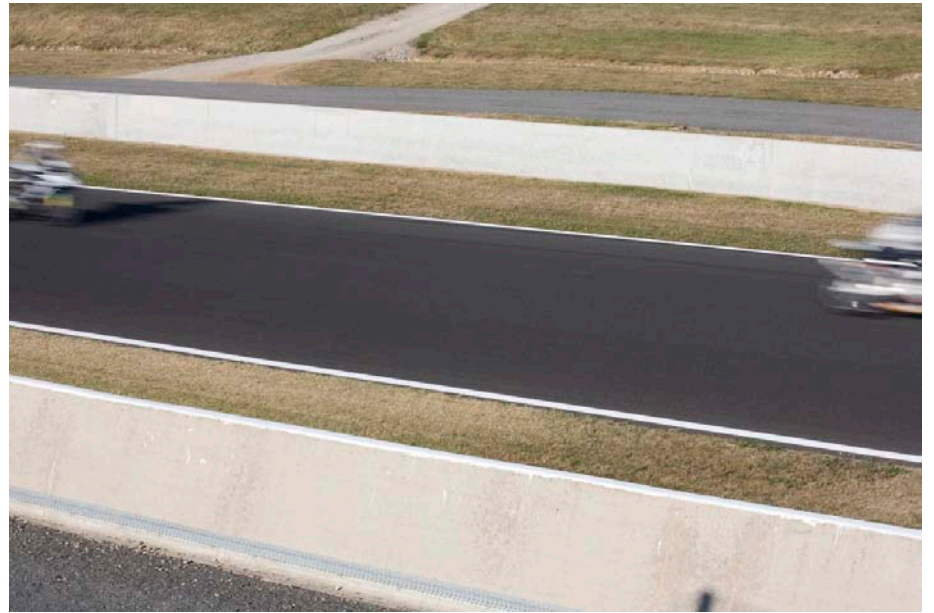




Images choisies 8x



Images choisies 6x



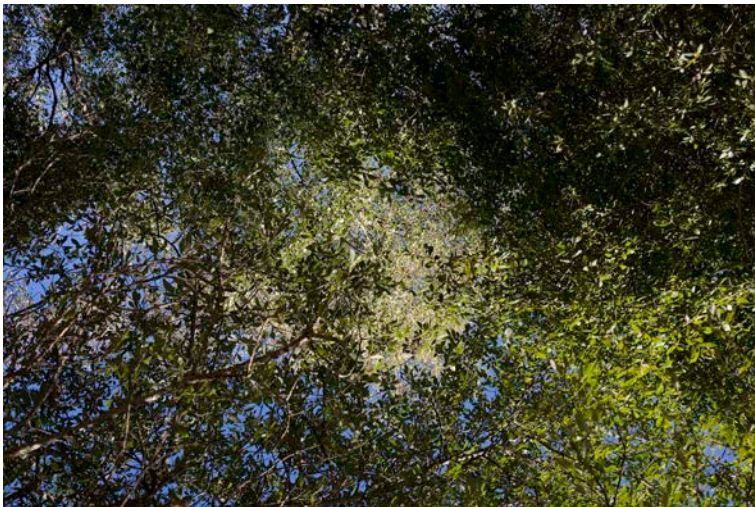
Images choisies 5x a ex-aequo



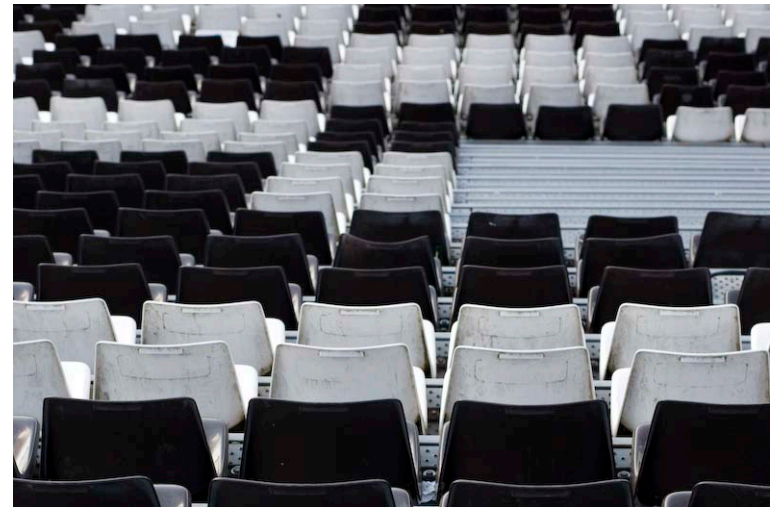
Images choisies 4x seulement

1

$$\rho_r = \text{Tr}_E |\Psi\rangle\langle\Psi| = 1/2|r\rangle\langle r|d_r\rangle\langle d_r| + 1/2|t\rangle\langle t|d_t\rangle\langle d_t|$$



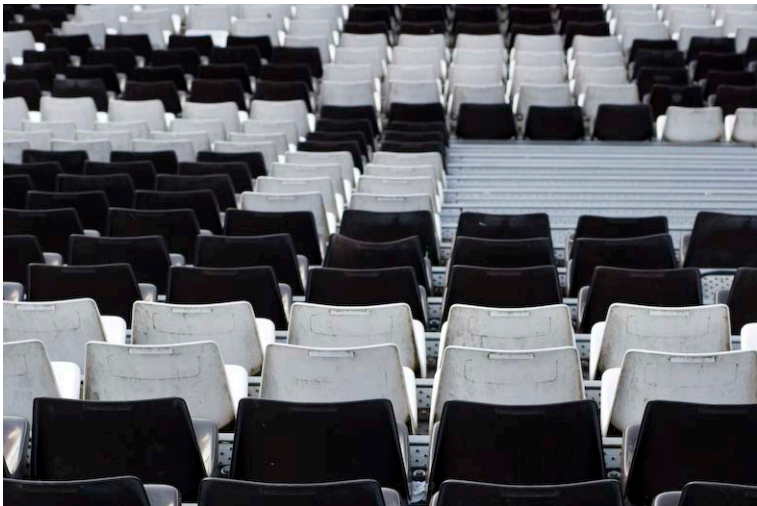
7x



4x

2

$$S_1 = - \sum_{n_1 \in J_1} \frac{p_{n_1}}{p_1} \ln \left( \frac{p_{n_1}}{p_1} \right)$$



4x

3

$$\rho_{C_1 C_2} = \text{Tr}_{C_3}(\rho_{C_1 C_2 C_3})$$



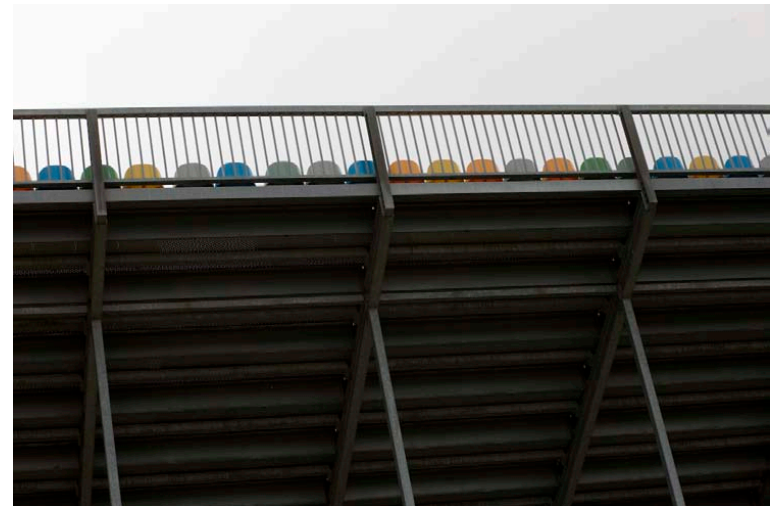
3x

4

$$|CD2 \rangle = \sin\theta |CD20 \rangle + \cos\theta e^{i\phi} |CD21 \rangle$$



3x



3x



5

$$|CR2, C_{Ego}2 \rangle = a'|CR20 \rangle |C_{Ego}20 \rangle + b'|CR21 \rangle |C_{Ego}21 \rangle$$



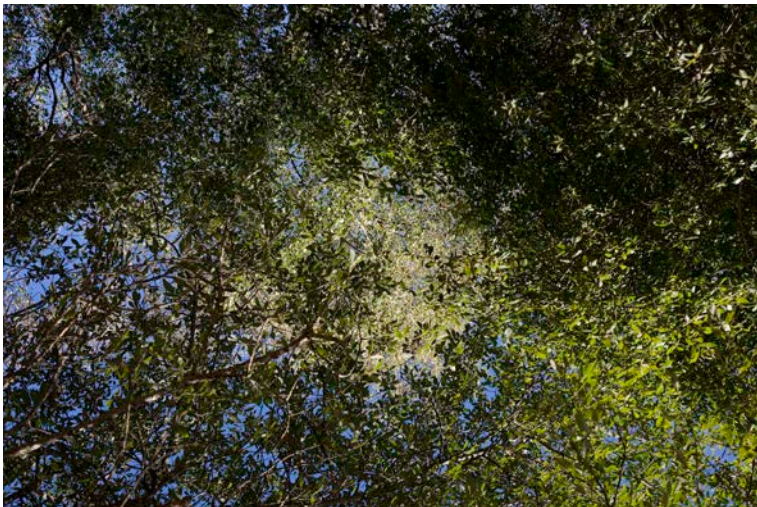
3x



3x

6

$$|CD, CI, CC \rangle = \sin\theta |CD0 \rangle |CI0 \rangle |CC0 \rangle + \cos\theta e^{i\phi} |CD1 \rangle |CI1 \rangle |CC1 \rangle$$



4x

<http://gallicarminati.com/ilsimposietto>

[Federico.carminati@cern.ch](mailto:Federico.carminati@cern.ch)

9 mai 2009