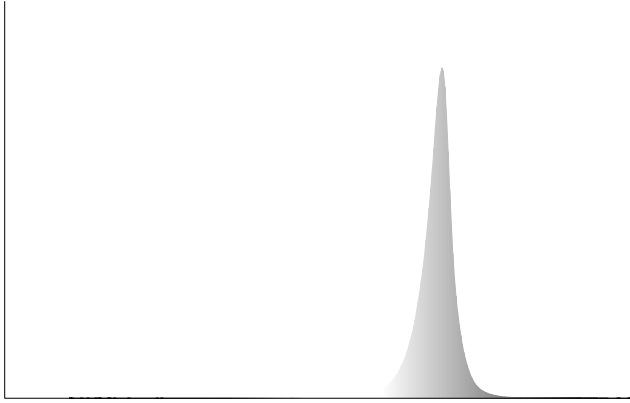


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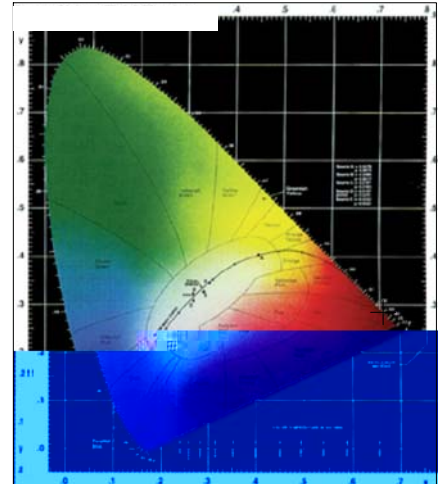
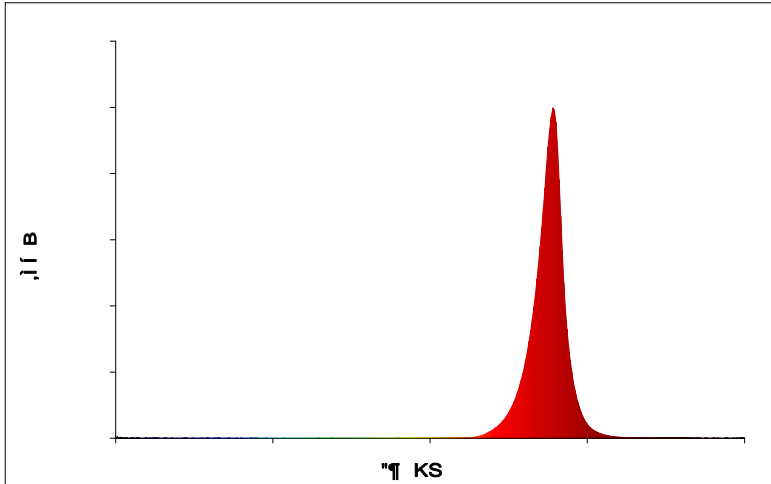
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*EtG£* - = 4.221 lm

: 48.63 lm/W

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EİG£ - = 8.640 lm : 48.36 lm/W -e = 135.0 mW

G£ \$(umol/s): 3.679e-004[400~500nm] 8.392e-004[500~600nm] 7.333e-001[600~700nm]

G£ \$=7.378e-001umol/s 9; :± !" =657 9; 6Ñ =7.546e-001

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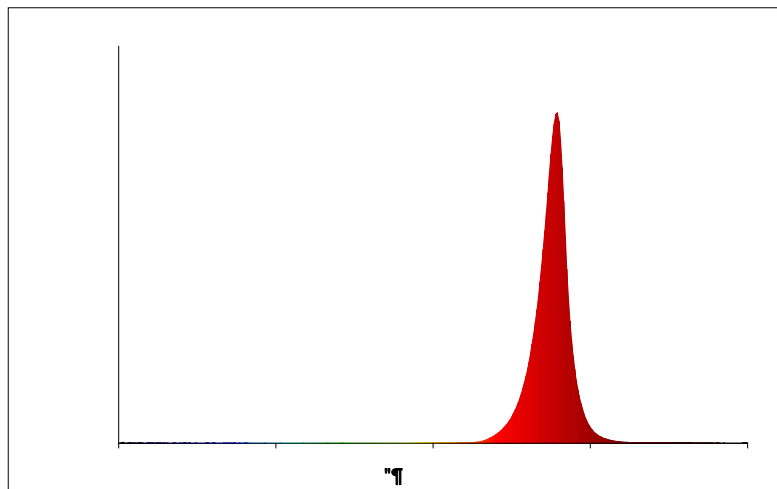
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¼ <(Š Ō. /Ä Ú ÊKÈT=80.00ms Ip=40491 (62%) [ HAAS2000\_V1\_USB ] V2.00.289

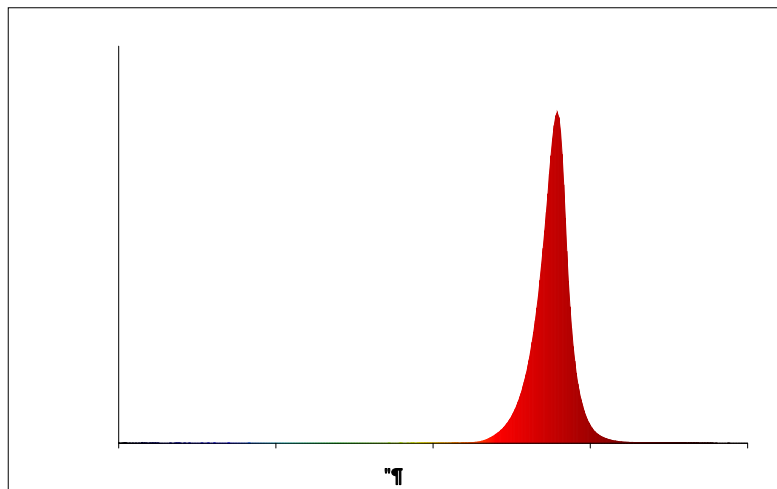
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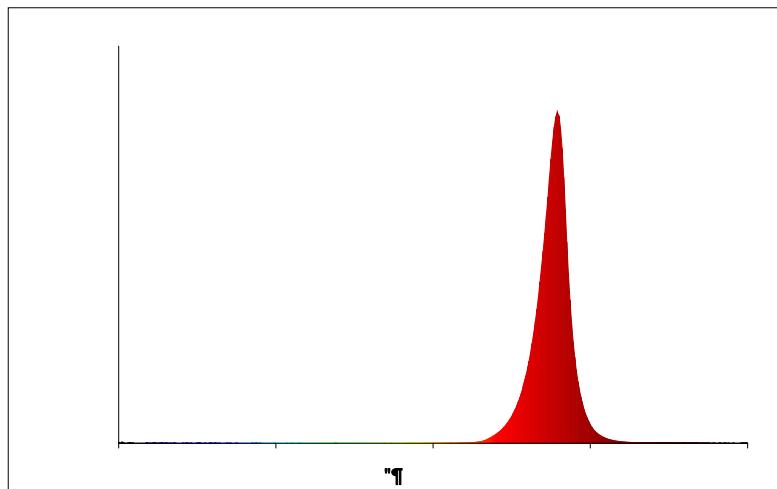
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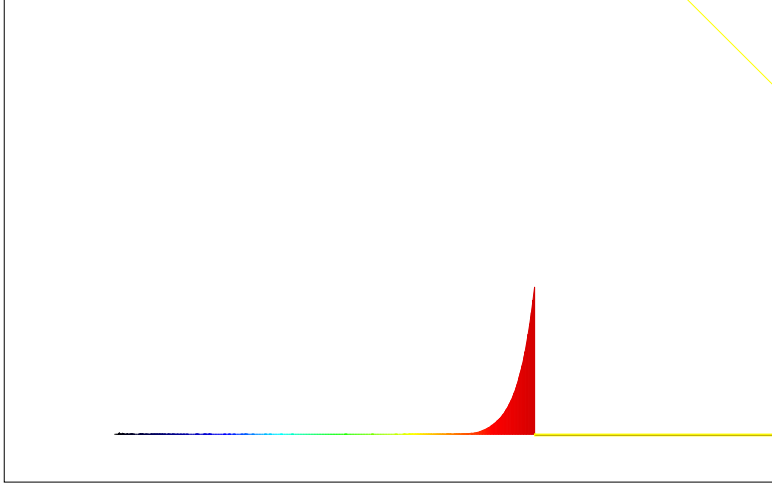
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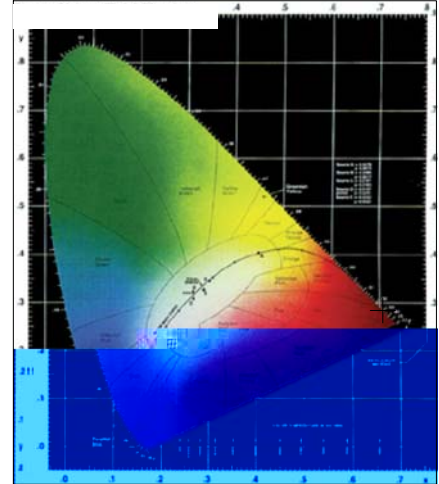
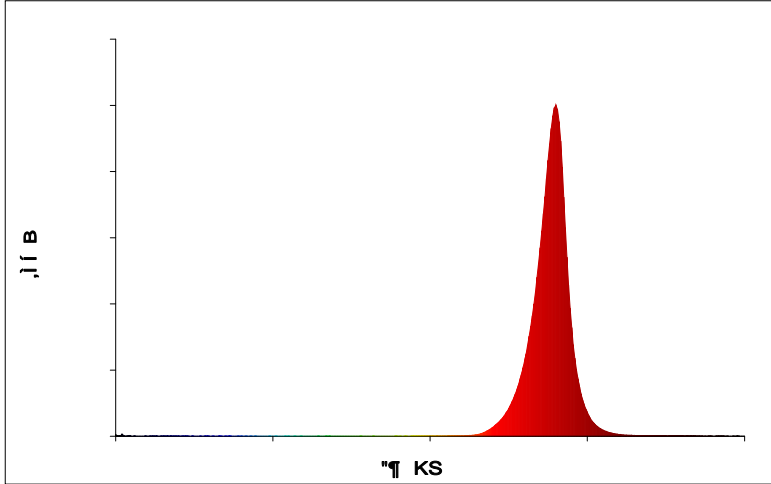
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EİG£ - = 49.55 lm : 39.47 lm/W -e = 822.0 mW

G£ \$ (umol/s): 3.207e-003[400~500nm] 5.183e-003[500~600nm] 4.467e+000[600~700nm]

G£ \$=4.500e+000umol/s g; :± !" =475 g; 6Ñ =6.533e-001

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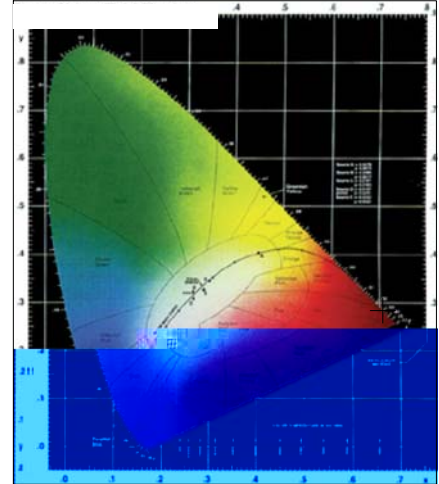
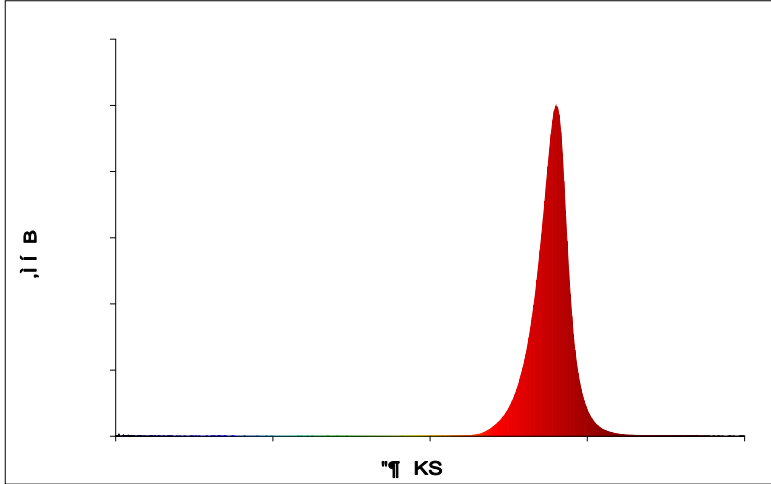
¼ <(Š Ō. /Ä Ú ÊKÈT=10.00ms Ip=27480 (42%) [ HAAS2000\_V1\_USB ] V2.00.289

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EİG£ - = 56.53 lm : 37.69 lm/W -e = 953.7 mW

G£ \$(umol/s): 3.725e-003[400~500nm] 5.828e-003[500~600nm] 5.185e+000[600~700nm]

G£ \$=5.225e+000umol/s g; :± !" =491 g; 6Ñ =6.346e-001

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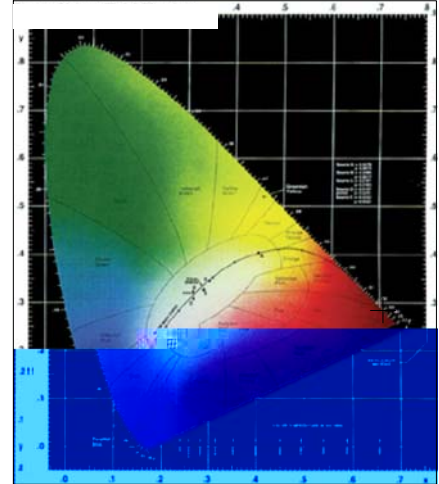
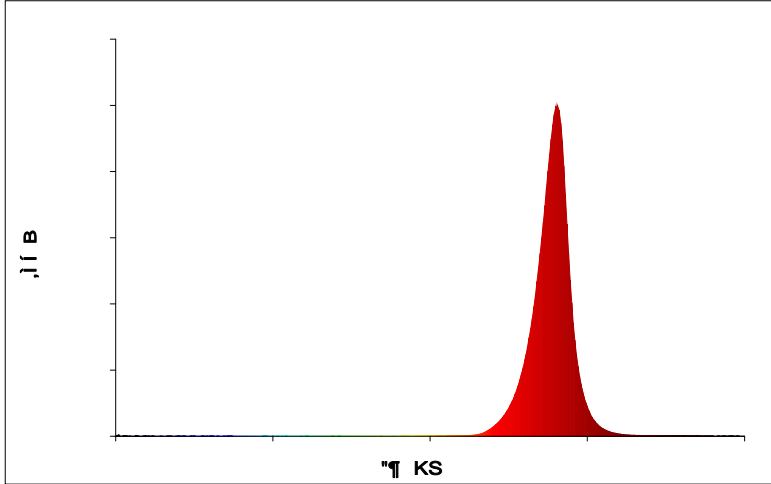
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¼ <(Š Ō. /Ä Ú ÊKÈT=10.00ms Ip=31239 (48%) [ HAAS2000\_V1\_USB ] V2.00.289

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EİG£ - = 63.25 lm : 36.07 lm/W -e = 1082 mW

G£ \$(umol/s): 3.451e-003[400~500nm] 6.738e-003[500~600nm] 5.889e+000[600~700nm]

G£ \$=5.934e+000umol/s g; :± !" =643 g; 6Ñ =6.163e-001

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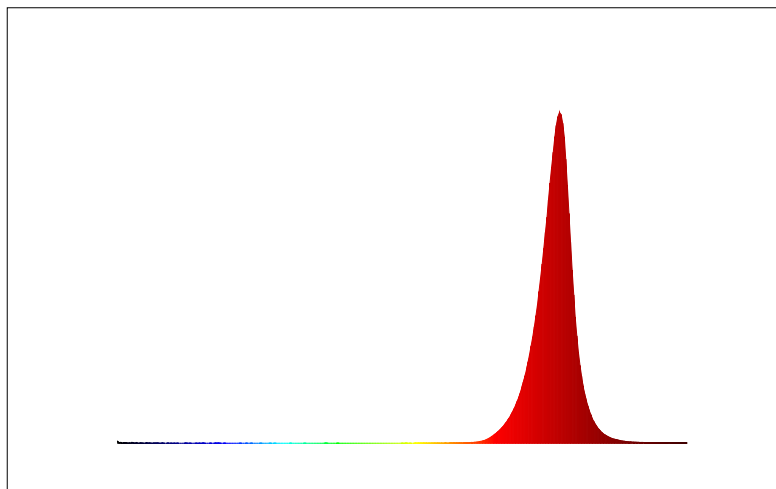
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¼ <(Š Ō. /Ä Ú ÊKÈT=10.00ms Ip=34704 (53%) [ HAAS2000\_V1\_USB ] V2.00.289

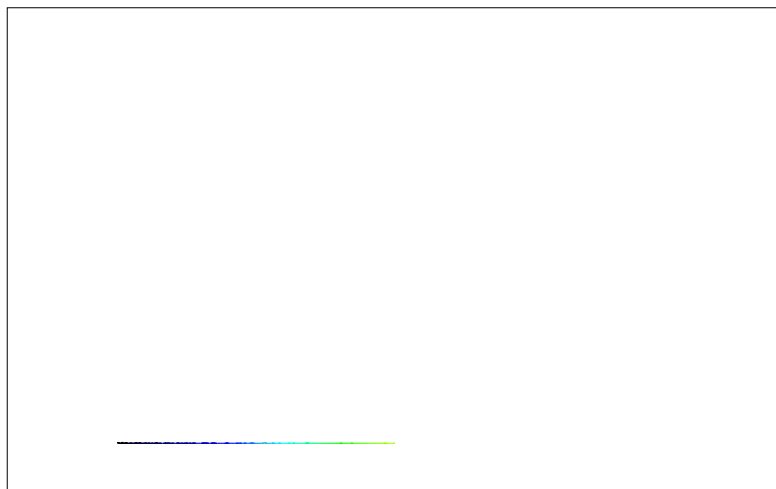
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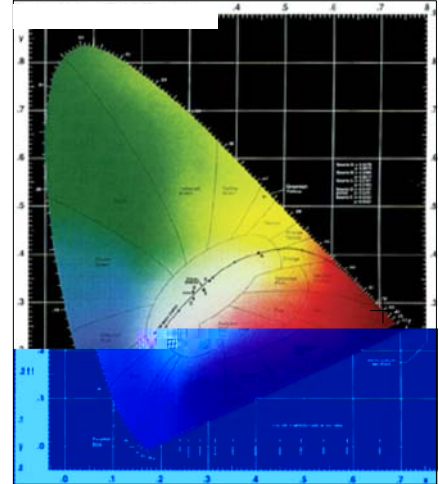
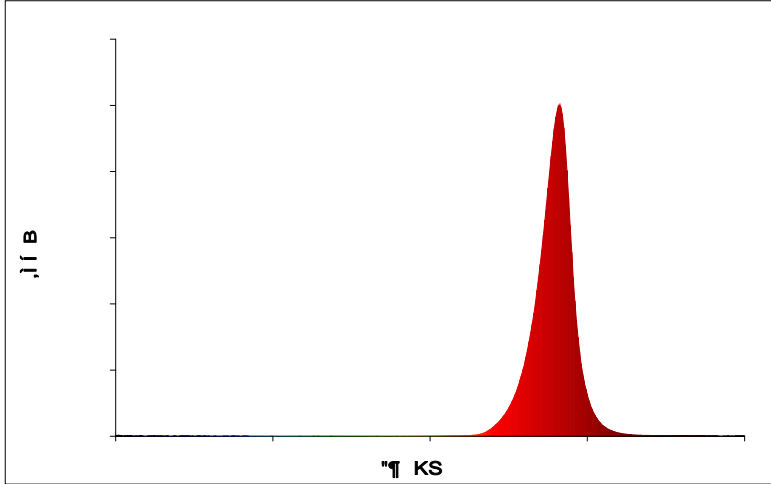
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EİG£ - = 79.88 lm : 31.15 lm/W -e = 1449 mW  
 G£ \$ (umol/s): 4.707e-003[400~500nm] 8.891e-003[500~600nm] 7.894e+000[600~700nm]  
 G£ \$=7.961e+000umol/s g; :± !" =638 g; 6Ñ =5.642e-001  
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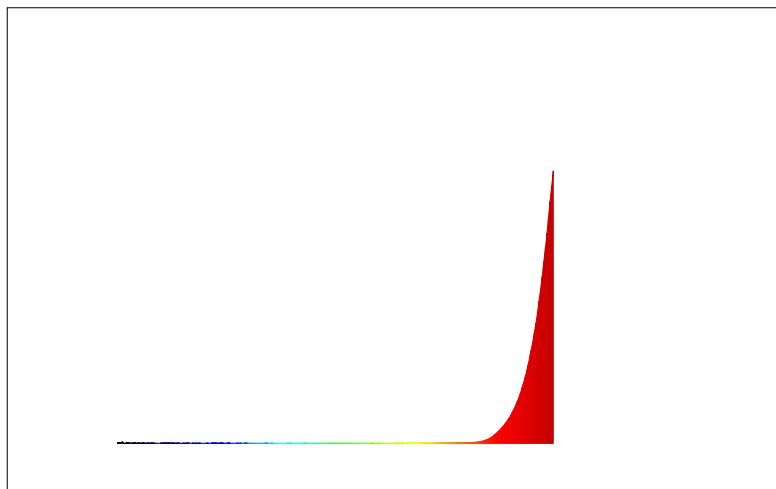
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¼ <(Š Ō. /Ä Ú ÊKÈT=10.00ms Ip=43766 (67%) [ HAAS2000\_V1\_USB ] V2.00.289

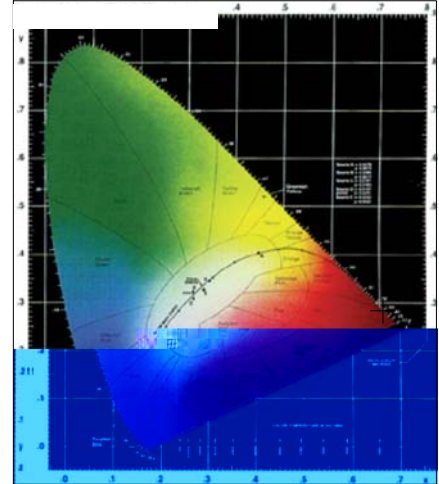
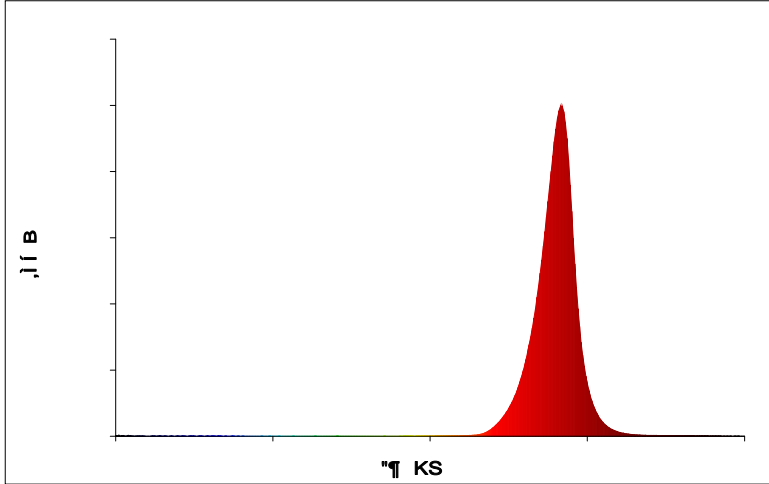
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EİG£ - = 87.93 lm : 28.00 lm/W -e = 1673 mW

G£ \$ (umol/s): 5.483e-003[400~500nm] 1.013e-002[500~600nm] 9.118e+000[600~700nm]

G£ \$=9.205e+000umol/s g; :± !" =609 g; 6Ñ =5.318e-001

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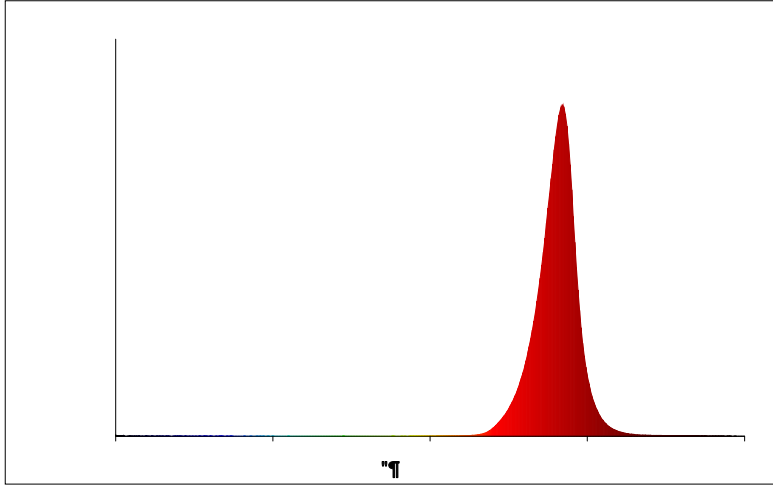
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¼ <(Š Ō. /Ä Ú ÊKÈT=10.00ms Ip=48563 (74%) [ HAAS2000\_V1\_USB ] V2.00.289

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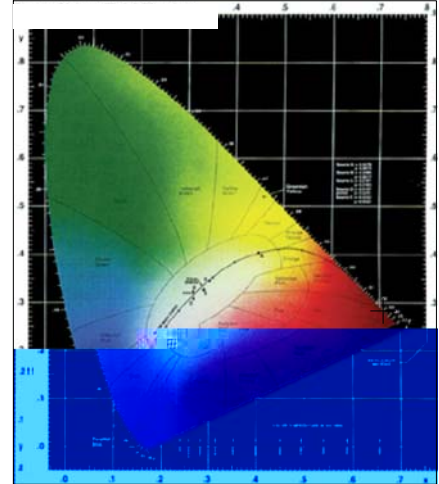
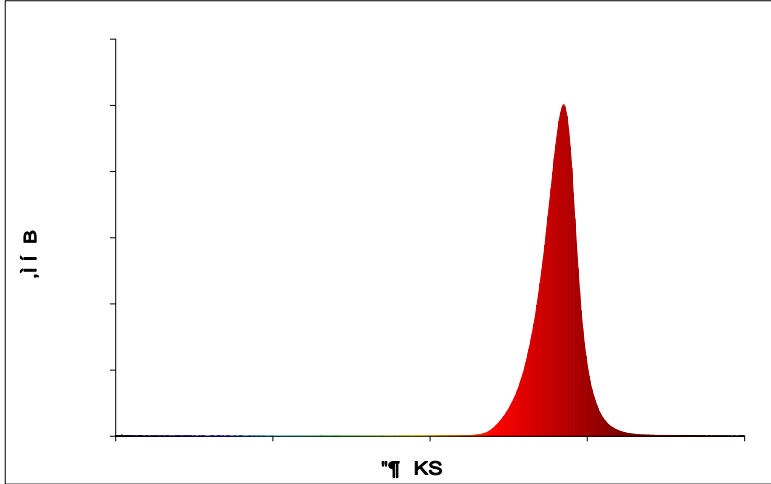
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EİG£ - = 93.01 lm : 24.80 lm/W -e = 1872 mW

G£ \$(umol/s): 5.784e-003[400~500nm] 1.084e-002[500~600nm] 1.021e+001[600~700nm]

G£ \$=1.032e+001umol/s g; :± !" =679 g; 6Ñ =4.985e-001

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