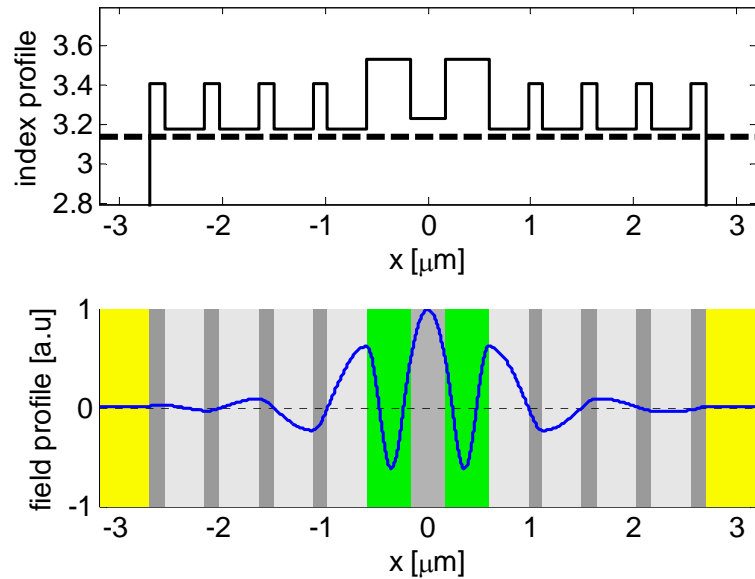


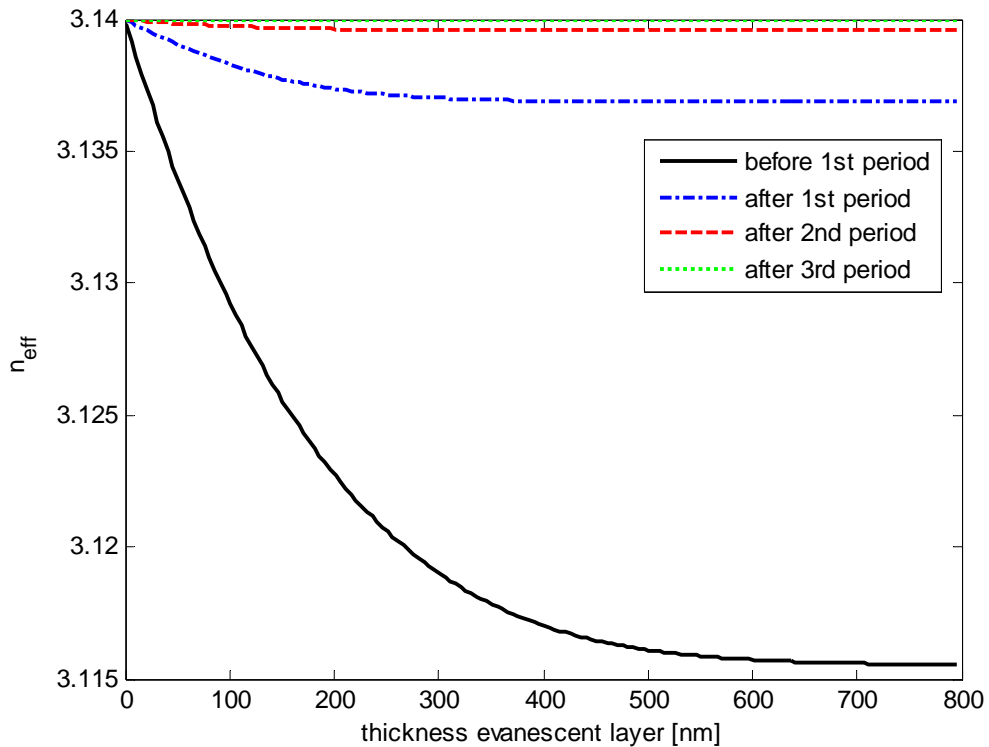
Evanescence layer in symmetric BRW

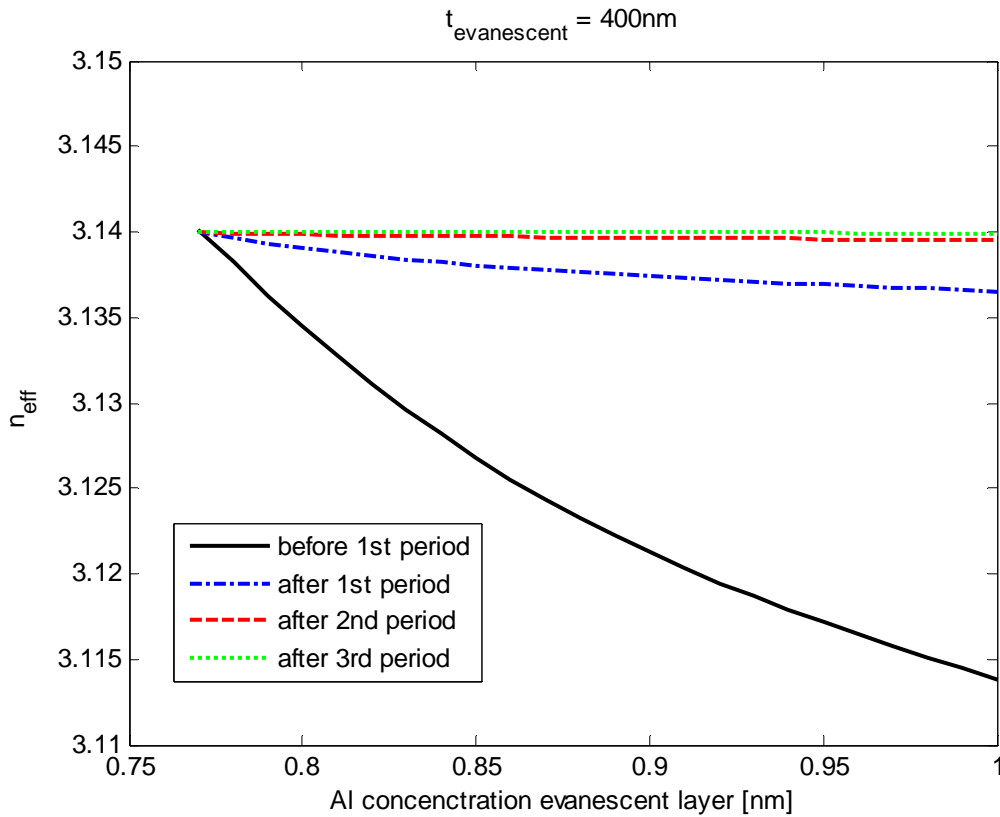
$\lambda_{BRW} = 770e-9$;
 $x_1 = 0.70$; $x_2 = 0.12$; $x_c = 0.61$; $x_m = 0.20$; $t_c = 350e-9$;

Symmetric BRW without evanescence layer.

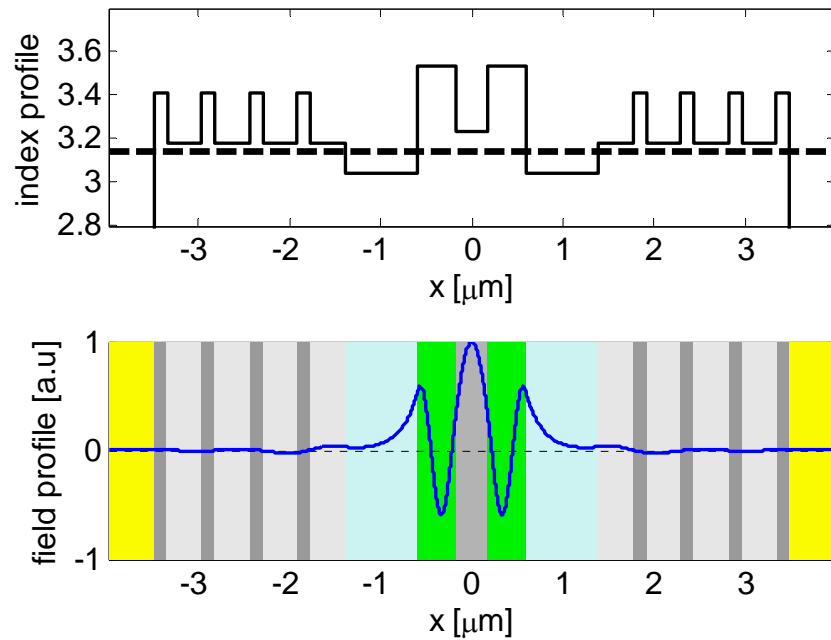


Insertion of an evanescent layer after the matching layer (before 1st period), after 1st, 2nd and 3rd period.
 $x_{\text{evanescent}} = 0.95$

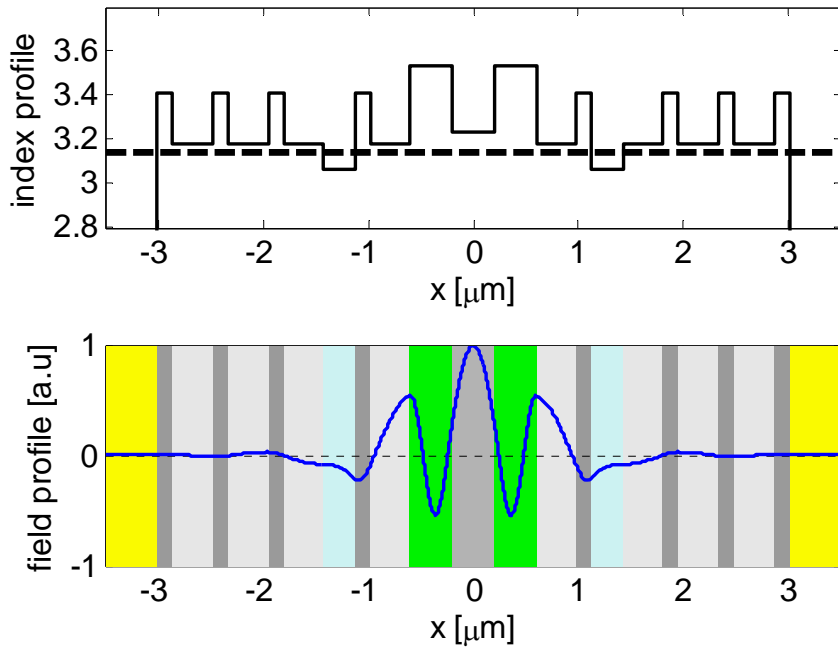




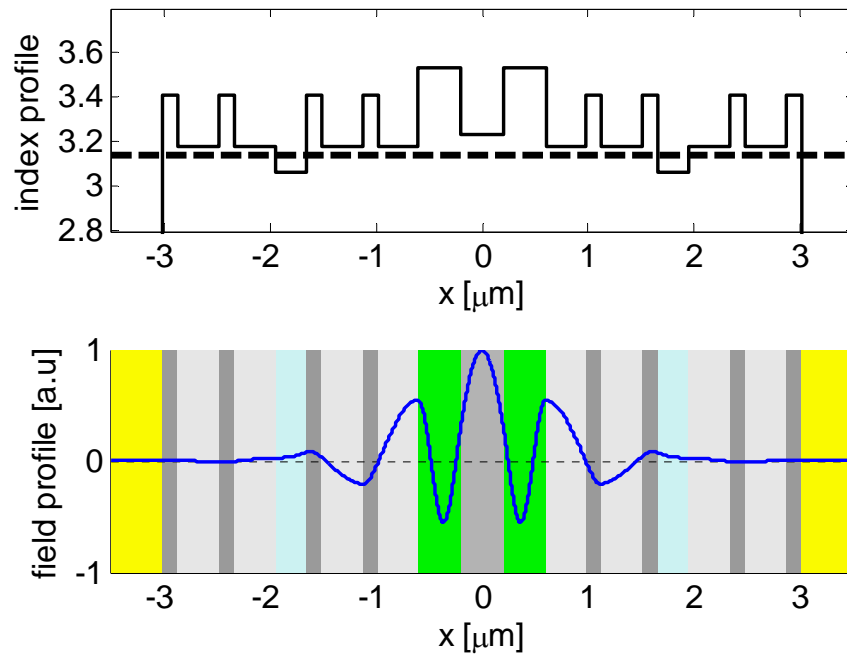
Evanescence layer inserted after the matching layer.



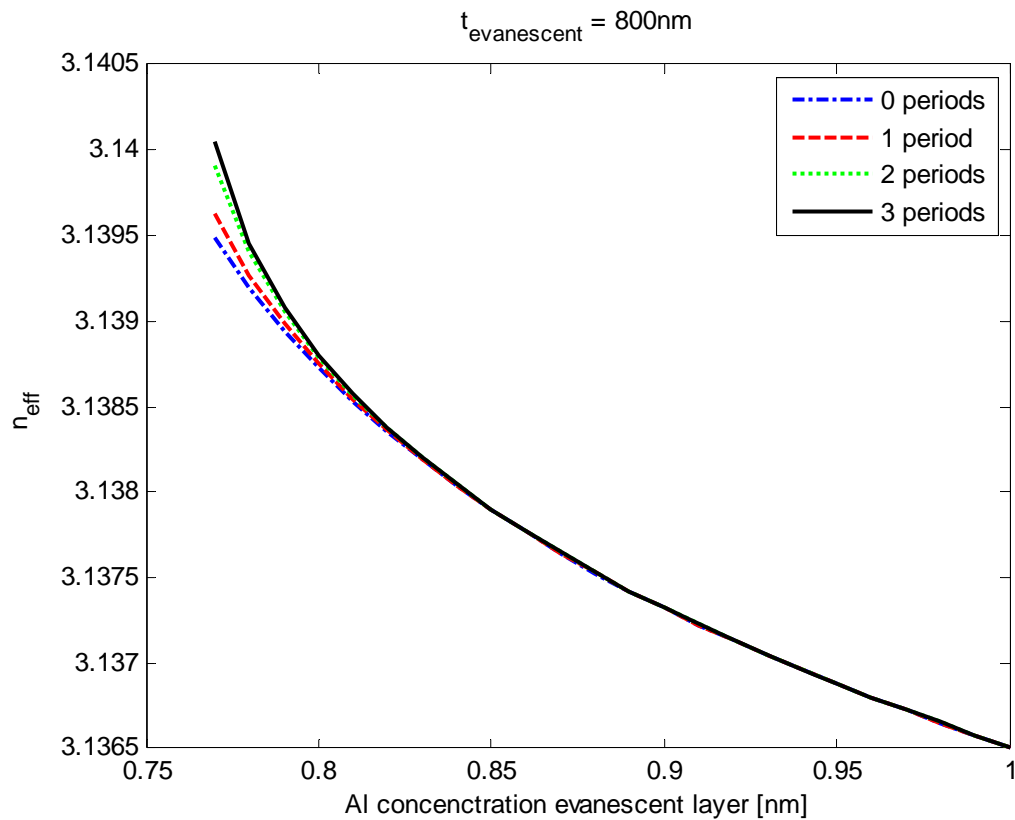
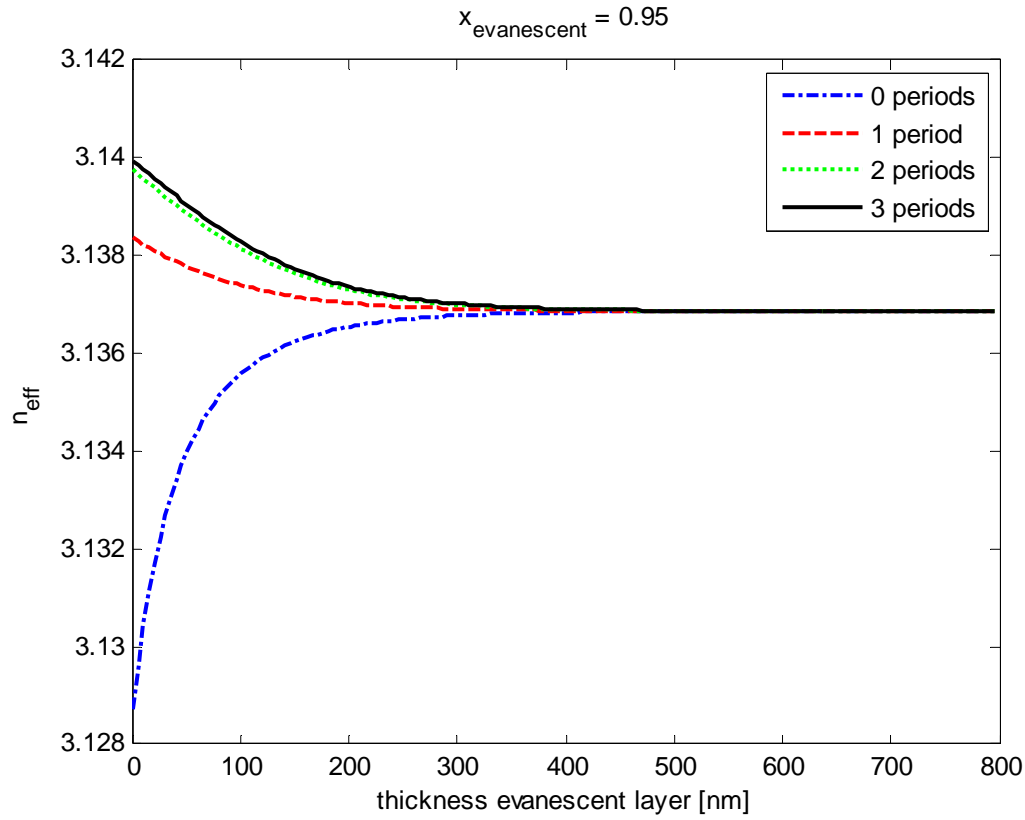
Evanescient layer inserted after the first period.



Evanescient layer inserted after the second period.



Evanescence layer inserted after the first period with different number of following periods.



Two evanescent layers inserted.

