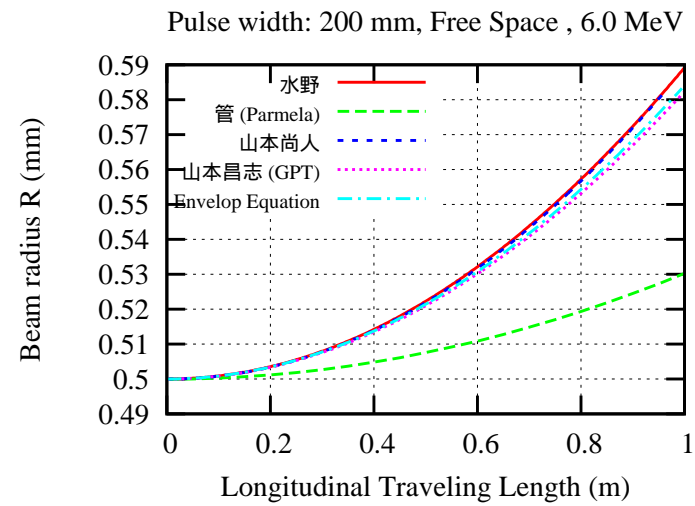
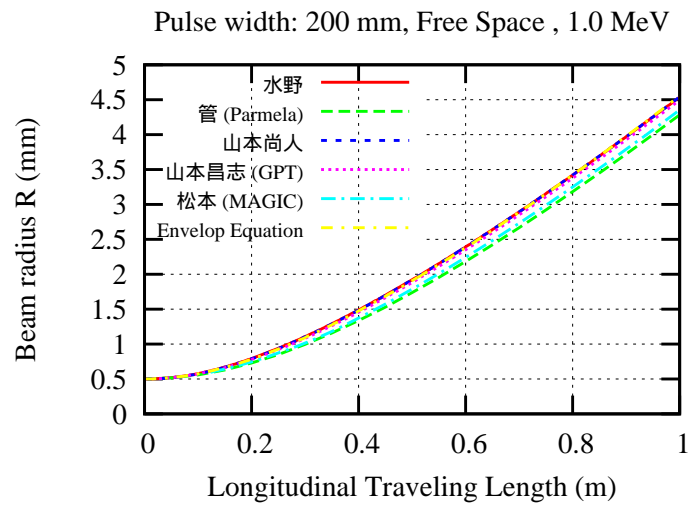
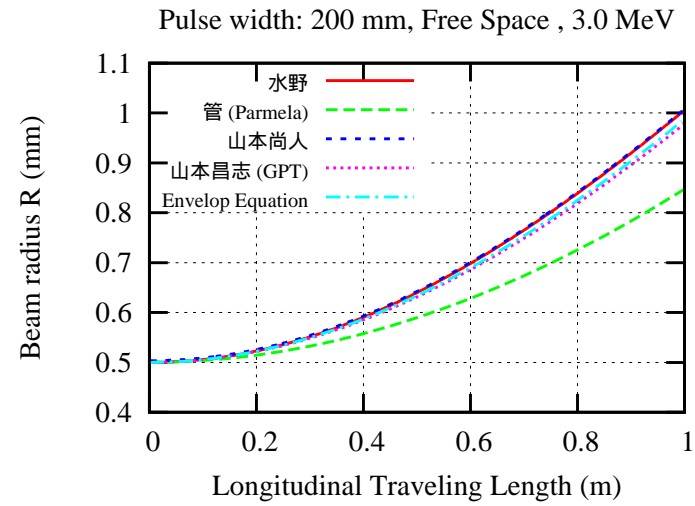
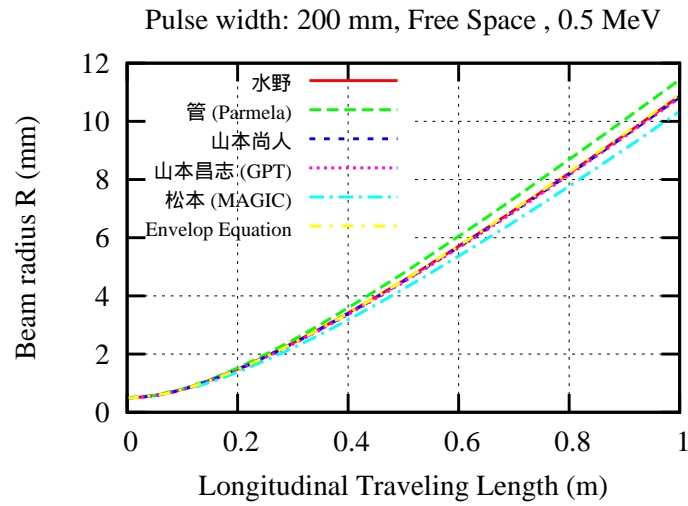
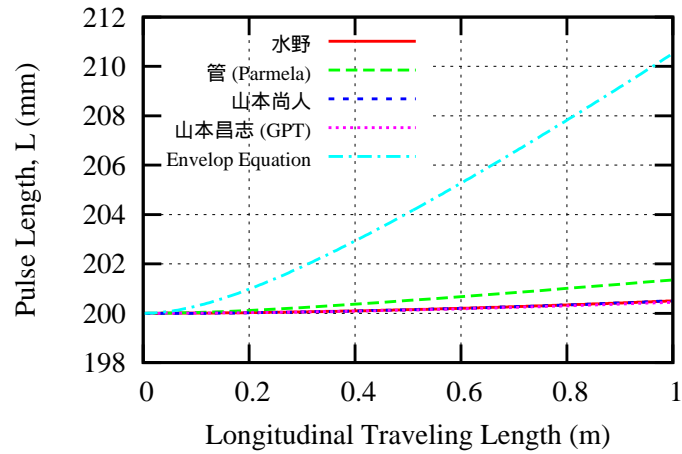


# 1 ビームサイズ

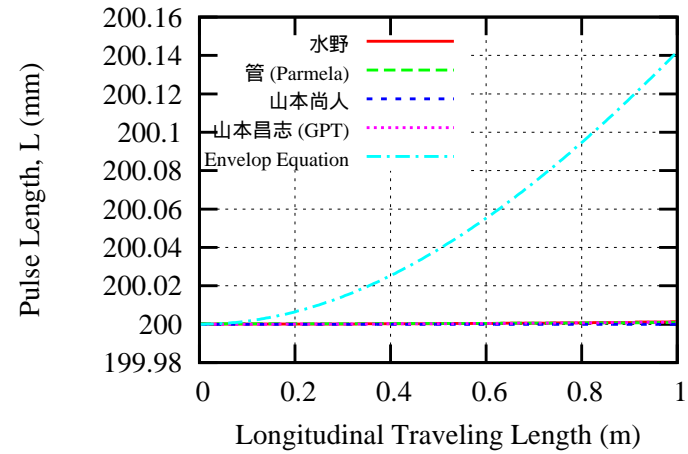


## 2 パルス幅

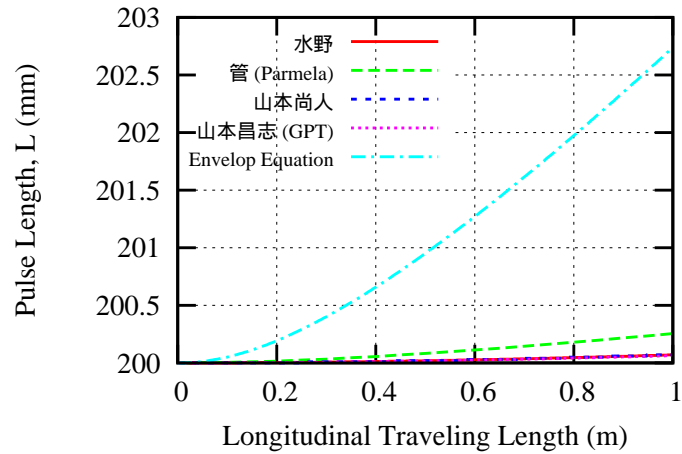
Pulse width: 200 mm, Free Space, 0.5 MeV



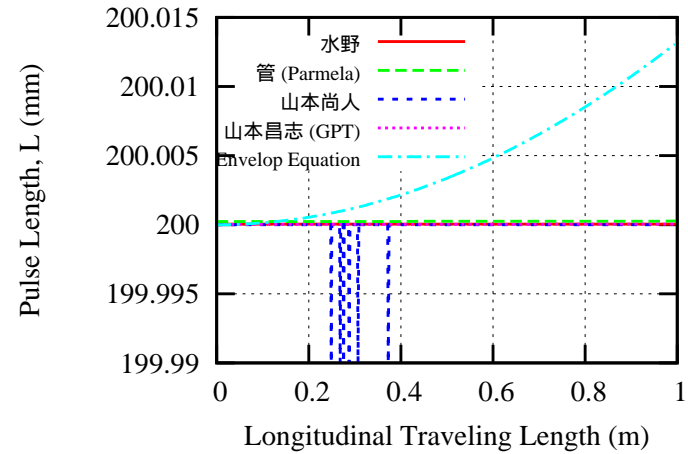
Pulse width: 200 mm, Free Space, 3.0 MeV



Pulse width: 200 mm, Free Space, 1.0 MeV

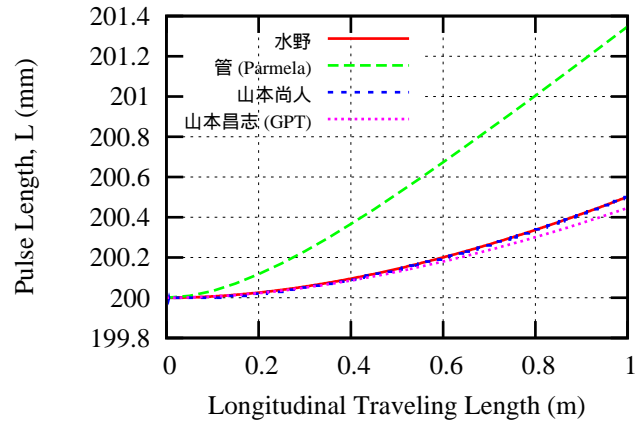


Pulse width: 200 mm, Free Space, 6.0 MeV

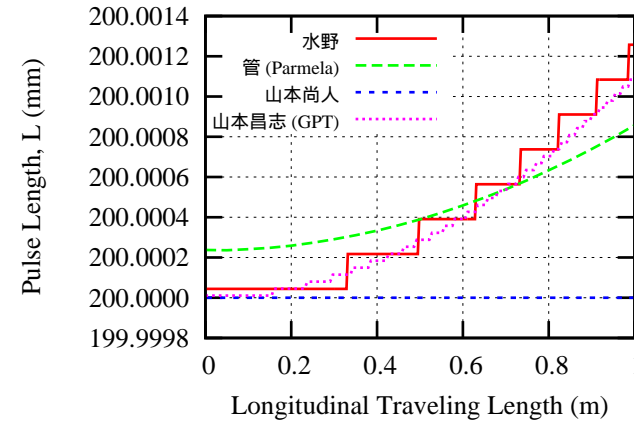


### 3 パルス幅 (エンベロープ方程式を除く)

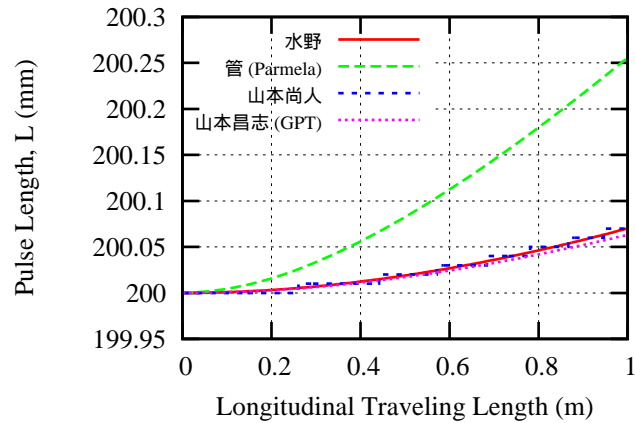
Pulse width: 200 mm, Free Space, 0.5 MeV, without Env. Eq.



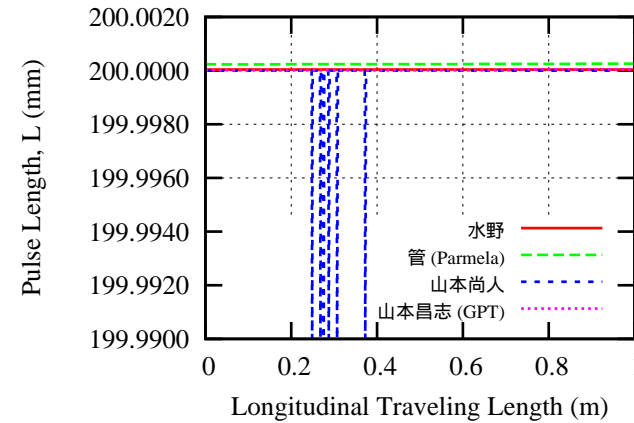
Pulse width: 200 mm, Free Space, 3.0 MeV, without Env. Eq.



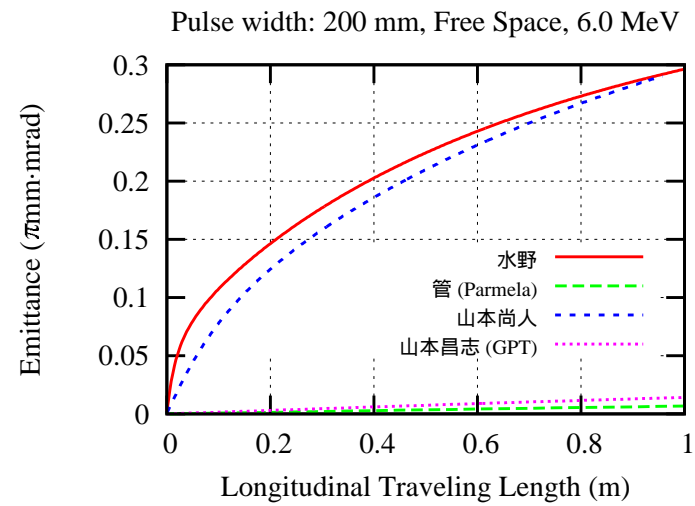
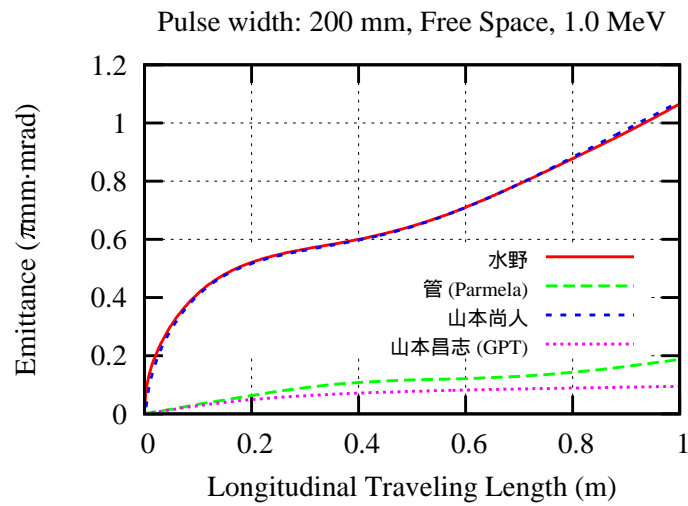
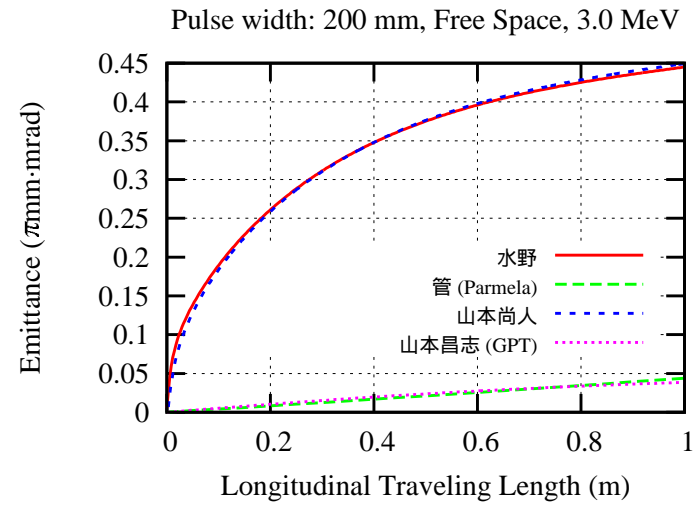
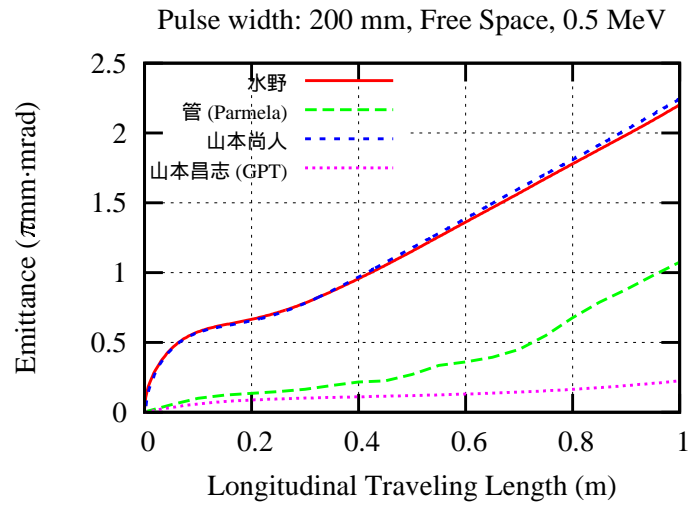
Pulse width: 200 mm, Free Space, 1.0 MeV, without Env. Eq.



Pulse width: 200 mm, Free Space, 6.0 MeV, without Env. Eq.



## 4 エミッタンス



5  $\frac{\Delta E}{E}$

