# Quasar line profiles from rest-frame UV to Optical

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#### ABSTRACT

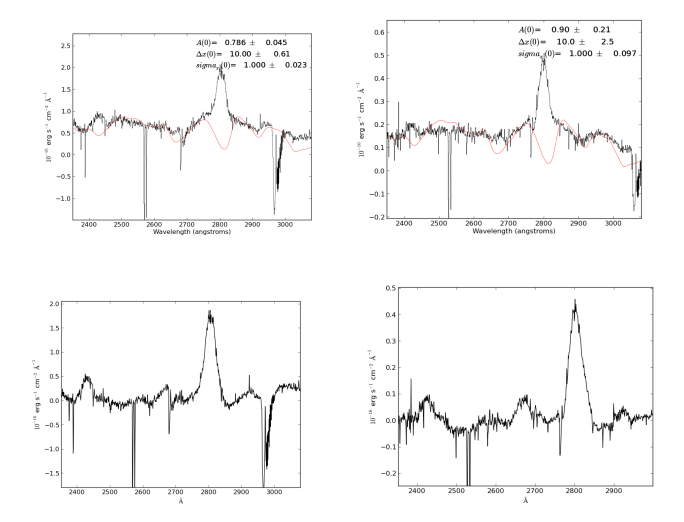
Quasar line profiles from rest-frame UV to Optical

Key words: galaxies: AGNs, quasars, Broad line region

1 MGII 2 MGII FIT

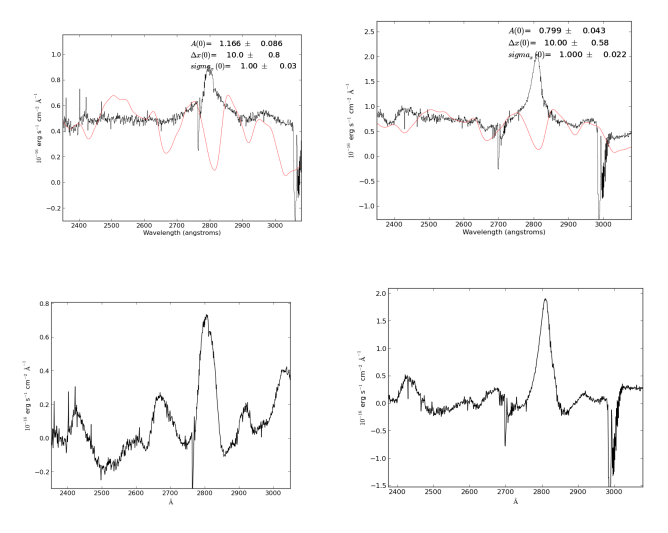
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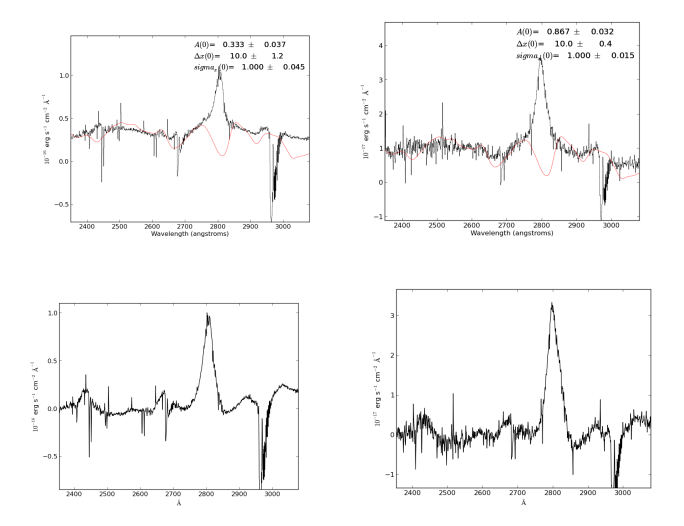
 ${\bf Figure \ 1.} \ {\bf continuous \ fit}$ 

B HBETA FIT 4 HBETA FIT

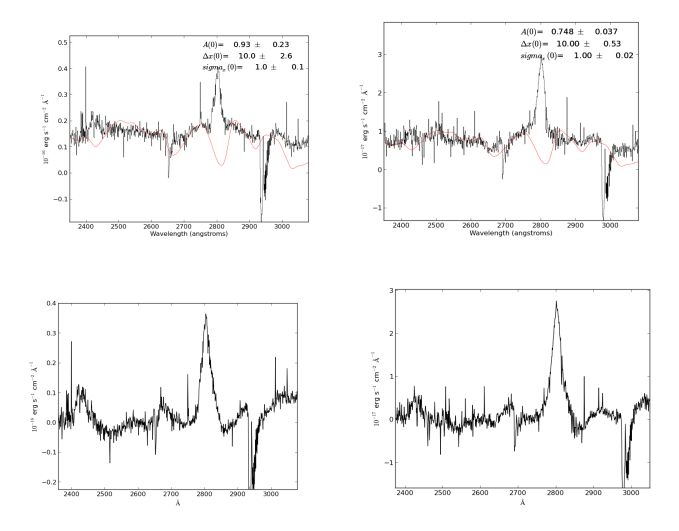


 ${\bf Figure \ 2.} \ {\bf continuous \ fit}$ 

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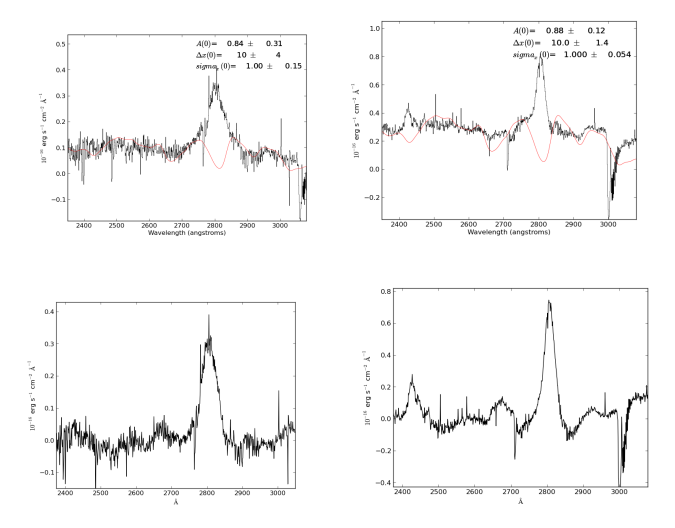


 ${\bf Figure \ 3.} \ {\bf continuous \ fit}$ 



 ${\bf Figure} \ {\bf 4.} \ {\bf continuous} \ {\bf fit}$ 

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 ${\bf Figure~5.}~{\rm continuous~fit}$ 

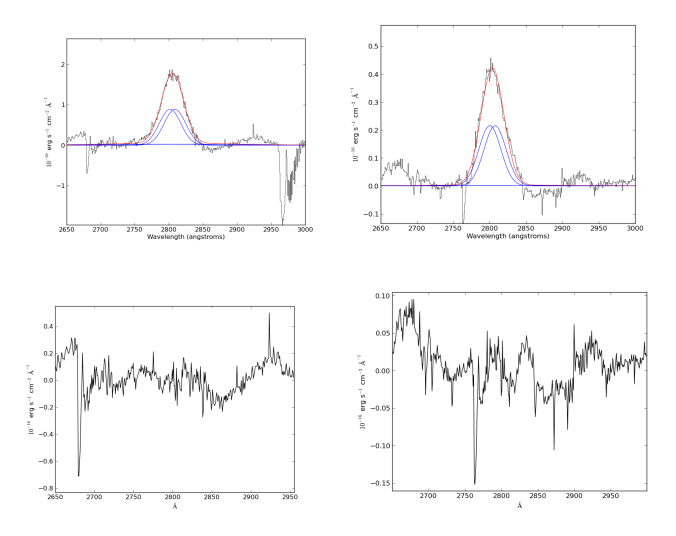


Figure 6. continuous fit



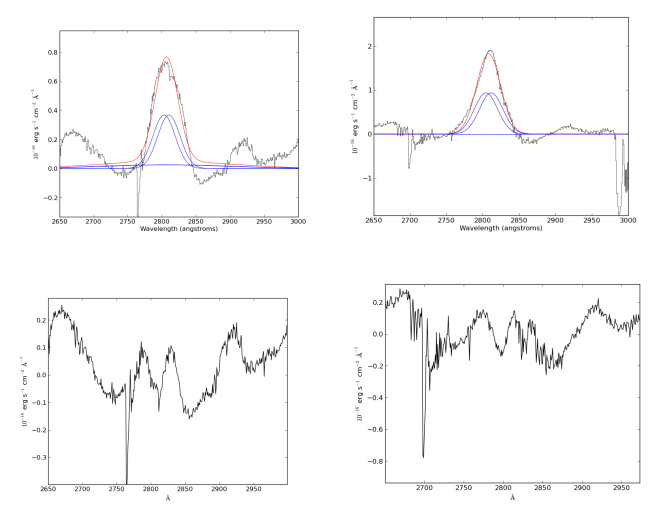


Figure 7. continuous fit

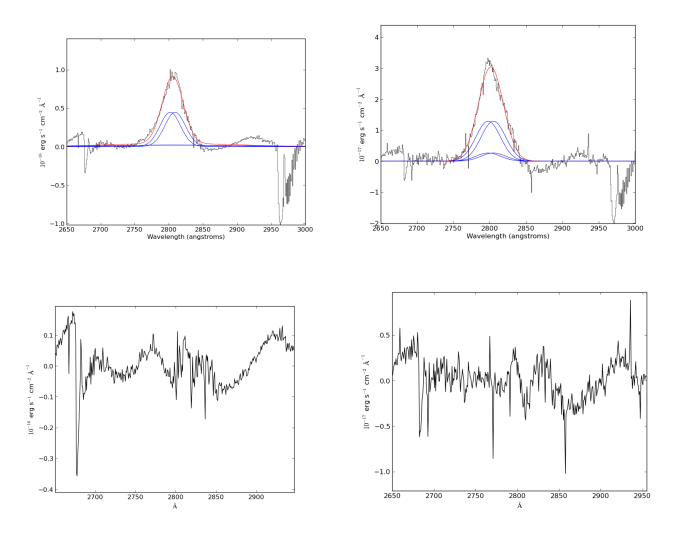


Figure 8. continuous fit

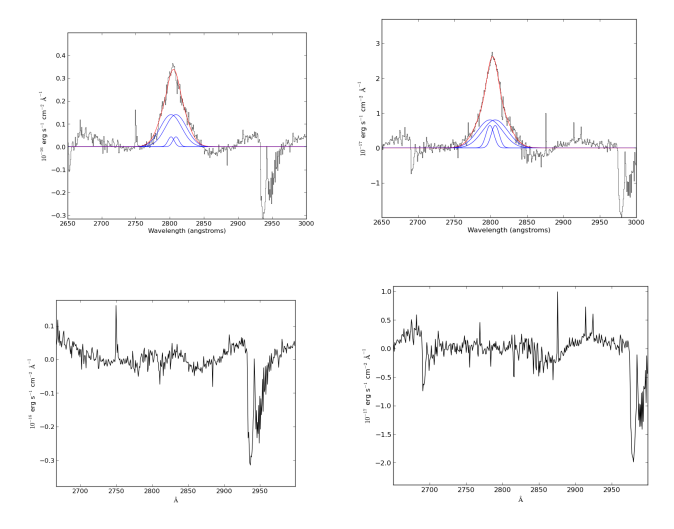


Figure 9. continuous fit

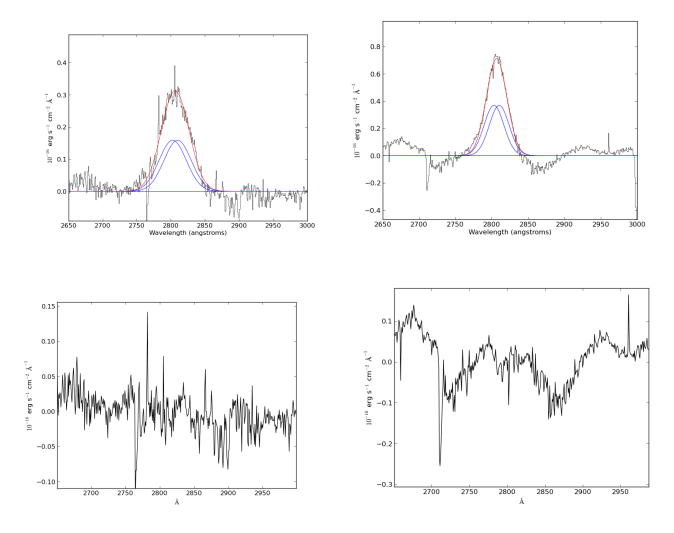
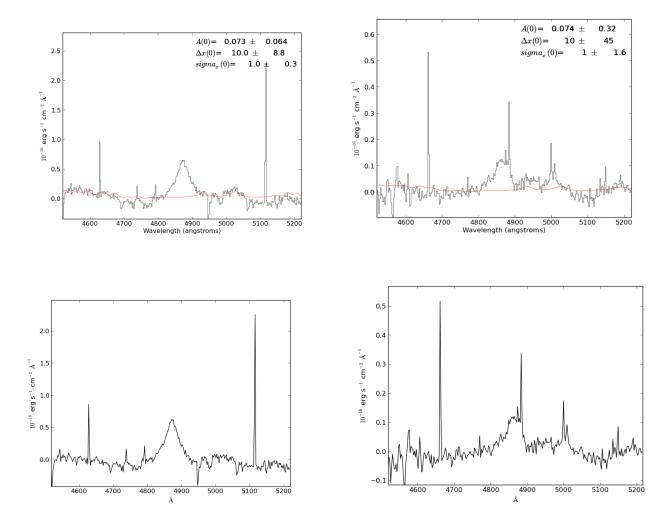


Figure 10. continuous fit



 ${\bf Figure~11.}~{\rm continuous~fit}$ 

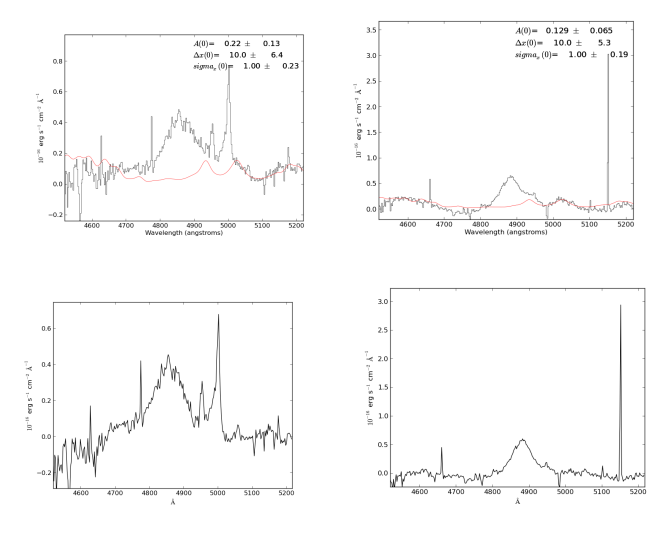


Figure 12. continuous fit

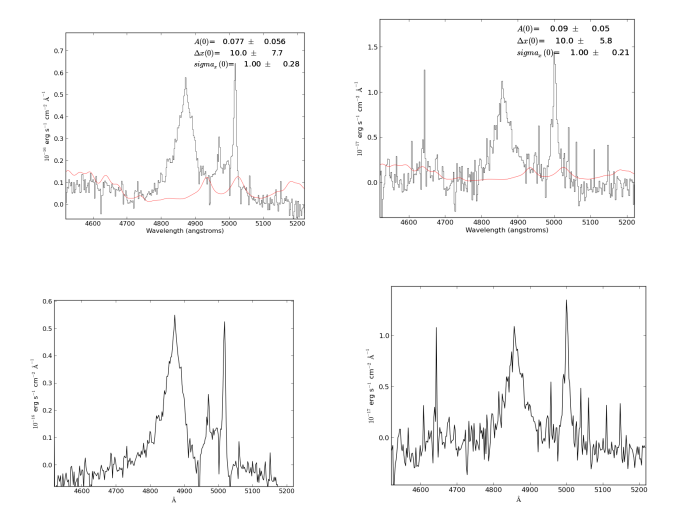


Figure 13. continuous fit

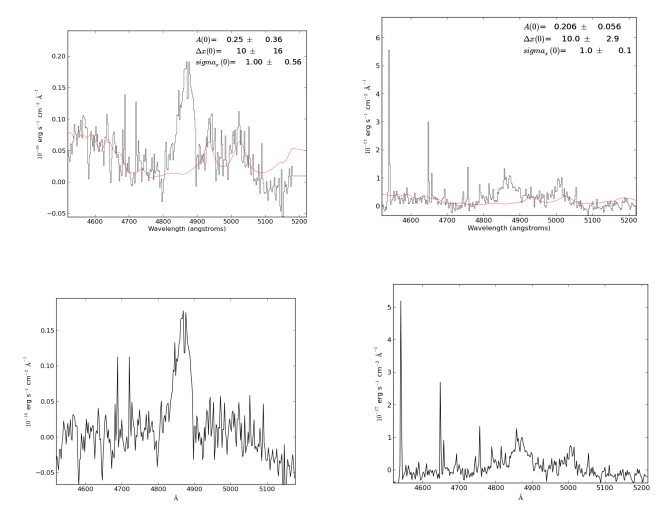


Figure 14. continuous fit

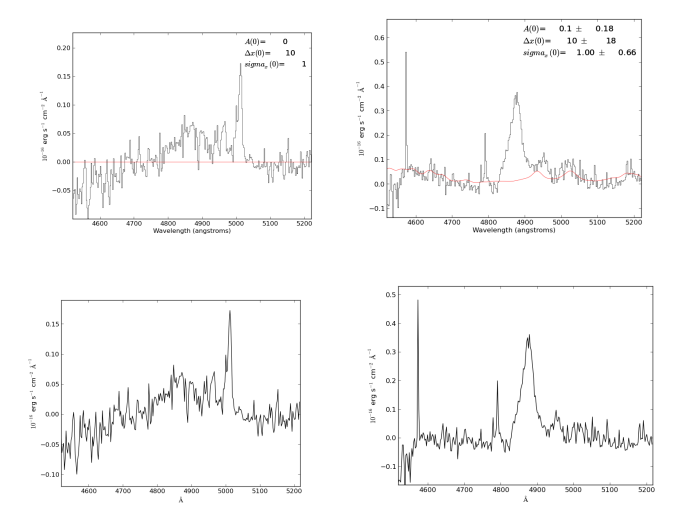


Figure 15. continuous fit

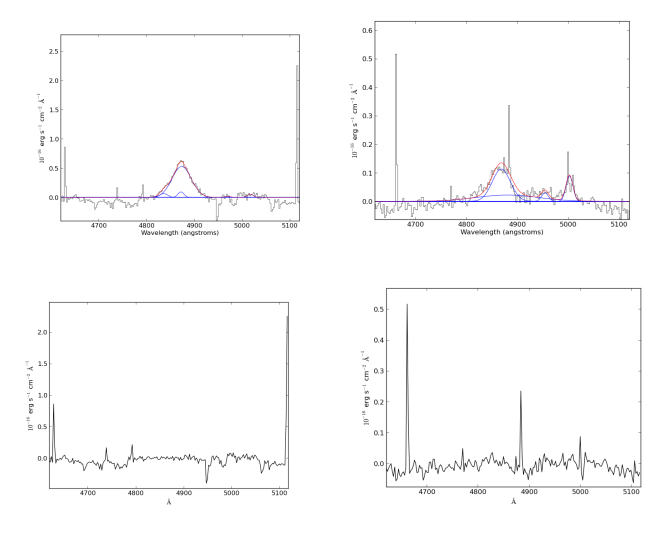


Figure 16. continuous fit

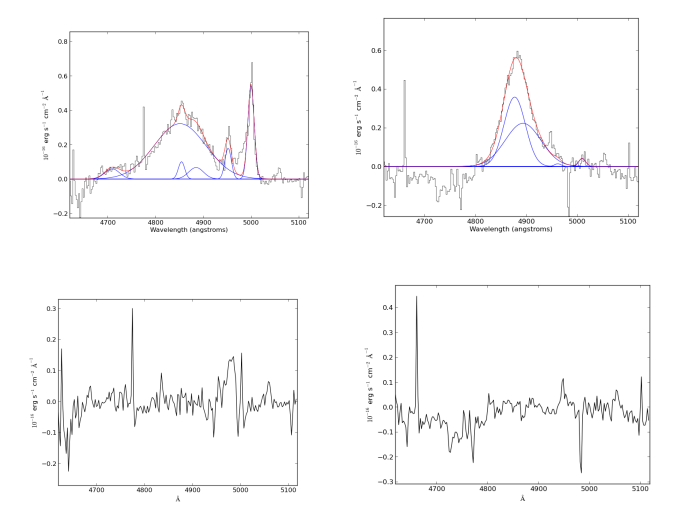


Figure 17. continuous fit

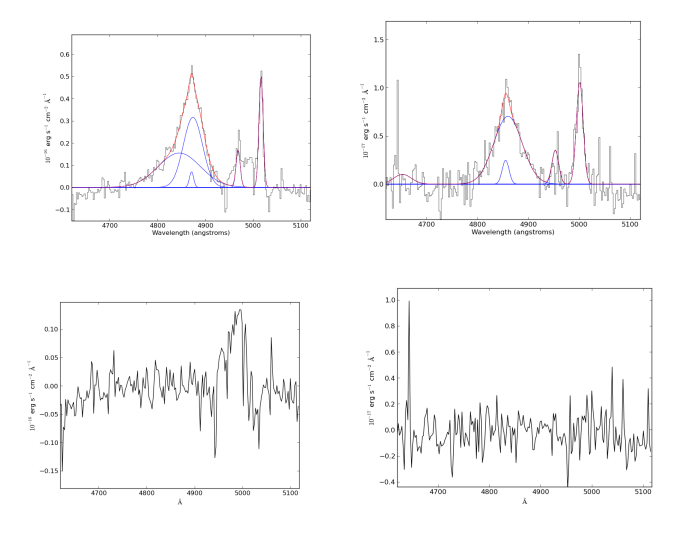


Figure 18. continuous fit

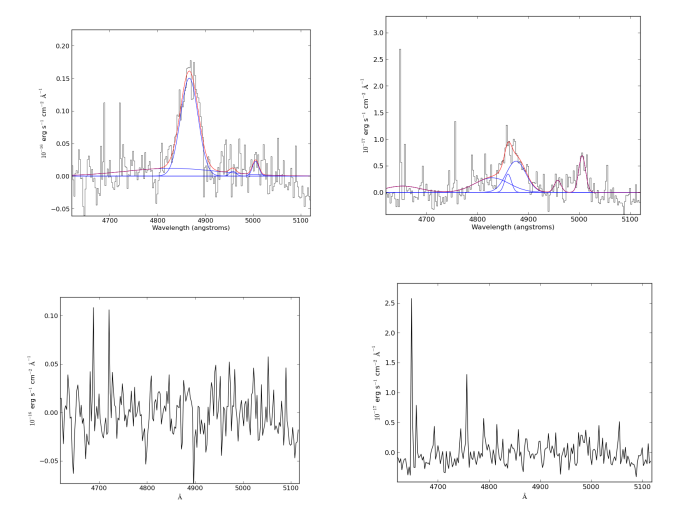


Figure 19. continuous fit

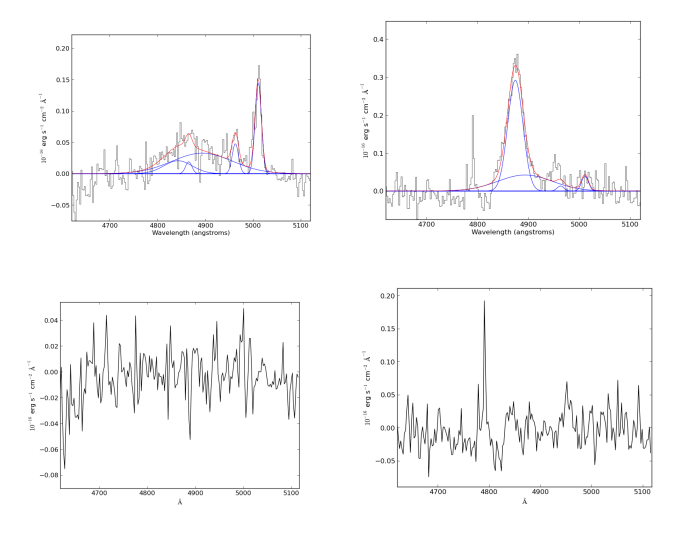


Figure 20. continuous fit