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- **C. Doughty**, K. Finlator. The environments and hosts of metal absorption at z > 5. MNRAS, in press, 2022. doi:10.1093/mnras/stac3342
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 - This work evaluated the accuracy of observational methods of absorption line fitting when applied to simulations, seeking to determine whether the methods could allow for accurate retrieval of the true properties of the simulated absorbing gas. I performed manual fits to simulated metal absorption lines using the code VPFIT to mimic an observational analysis procedure.
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