



Contribution ID: 212

Type: Young Crystallographers Lightning Talks(+poster)

## Hydrogen shift in electrostatic potential maps from 3D ED experiments

*Tuesday, 15 March 2022 14:59 (5 minutes)*

3D electron diffraction determines the electrostatic potential, which is dominated by the positively charged nuclei and affected by chemical bonds. We observe this effect from the refined coordinates of hydrogen atoms using the independent atom model, suggesting that aspherical atom models should be used.

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**Session Classification:** Young Crystallographers Lightning Talks

**Track Classification:** Young crystallographers Lightning Talks