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Structural and spectroscopic investigation of glycinium oxalurate

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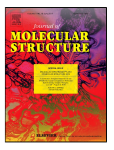
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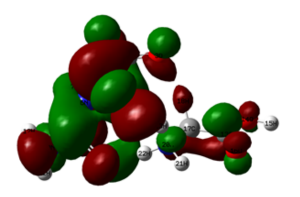
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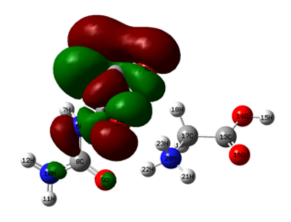


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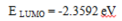
Graphical abstract



Excited state (LUMO)



Ground state (HOMO)



E $_{\text{gap}}$ = 2.5201 eV

 $E_{HOMO} = -4.8793 \text{ eV}$

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