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Investigation of the impact of trace elements on anaerobic volatile fatty acid degradation using a fractional factorial experimental design

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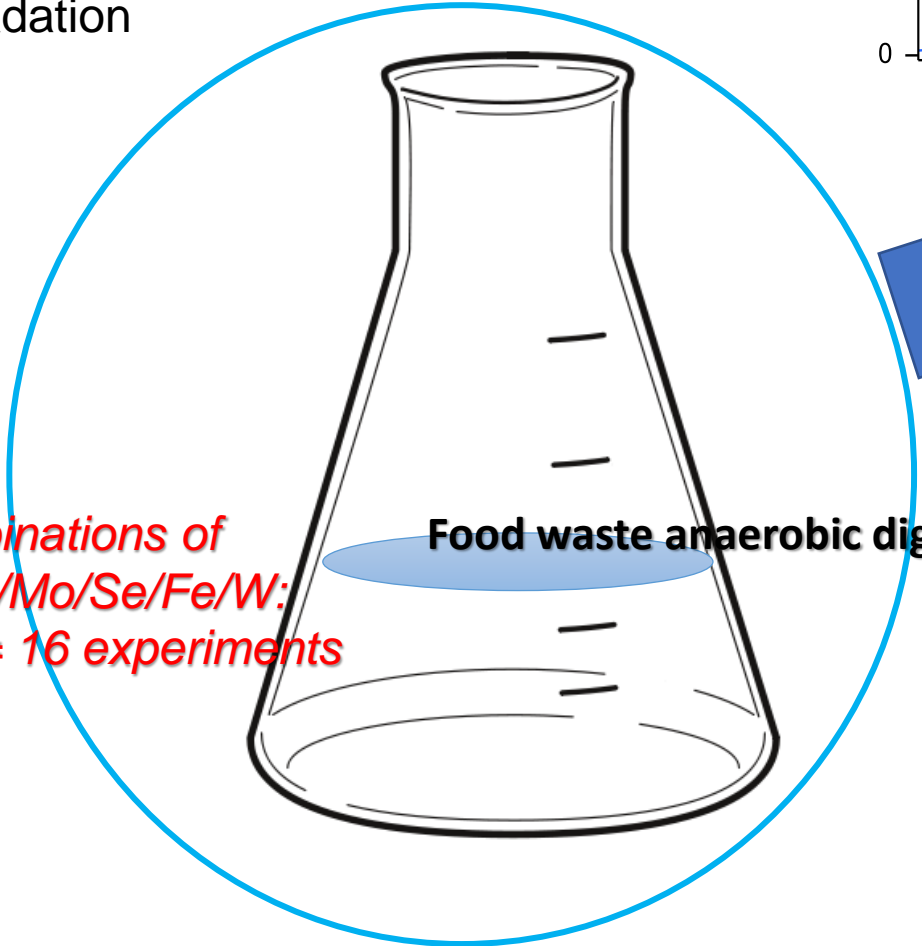
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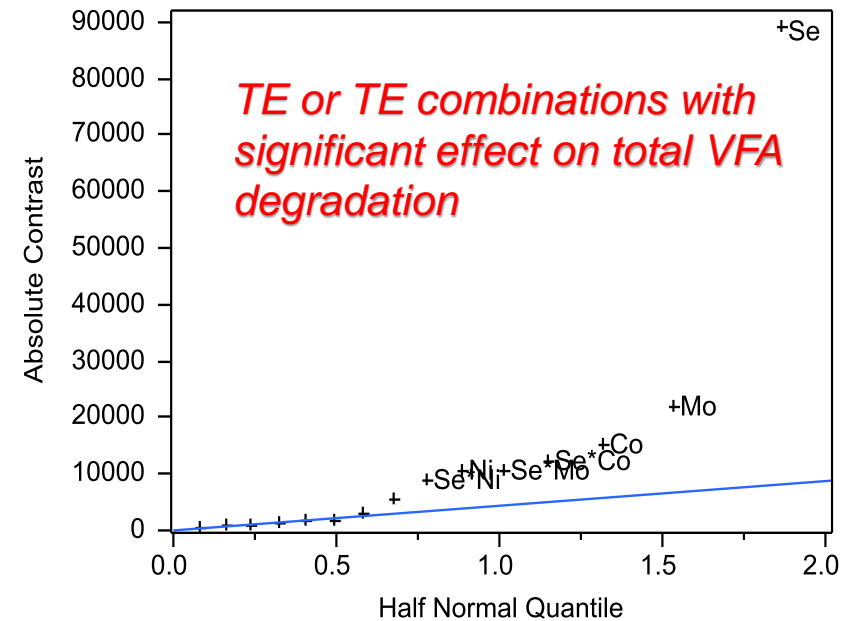
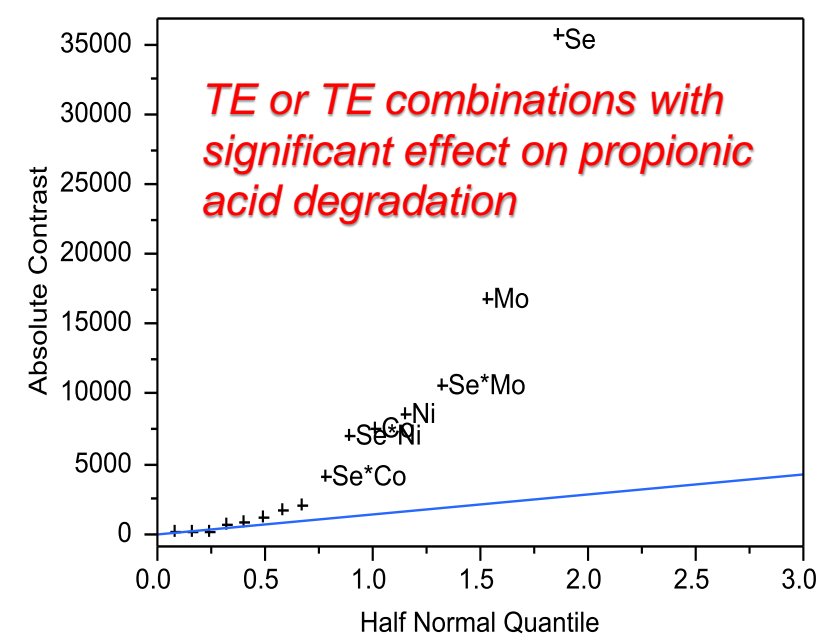
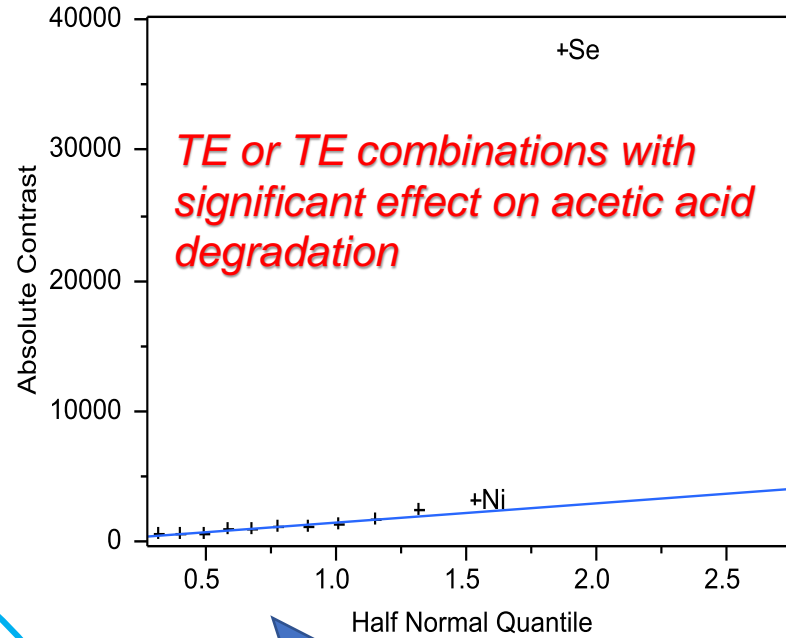
DoE: 2-level Fractional factorial design

Investigate impact of six trace elements (TE) and their combination effect on VFA degradation



Combinations of Co/Ni/Mo/Se/Fe/W: $2^{6-2} = 16$ experiments

Food waste anaerobic digestate



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