

## Supporting Information

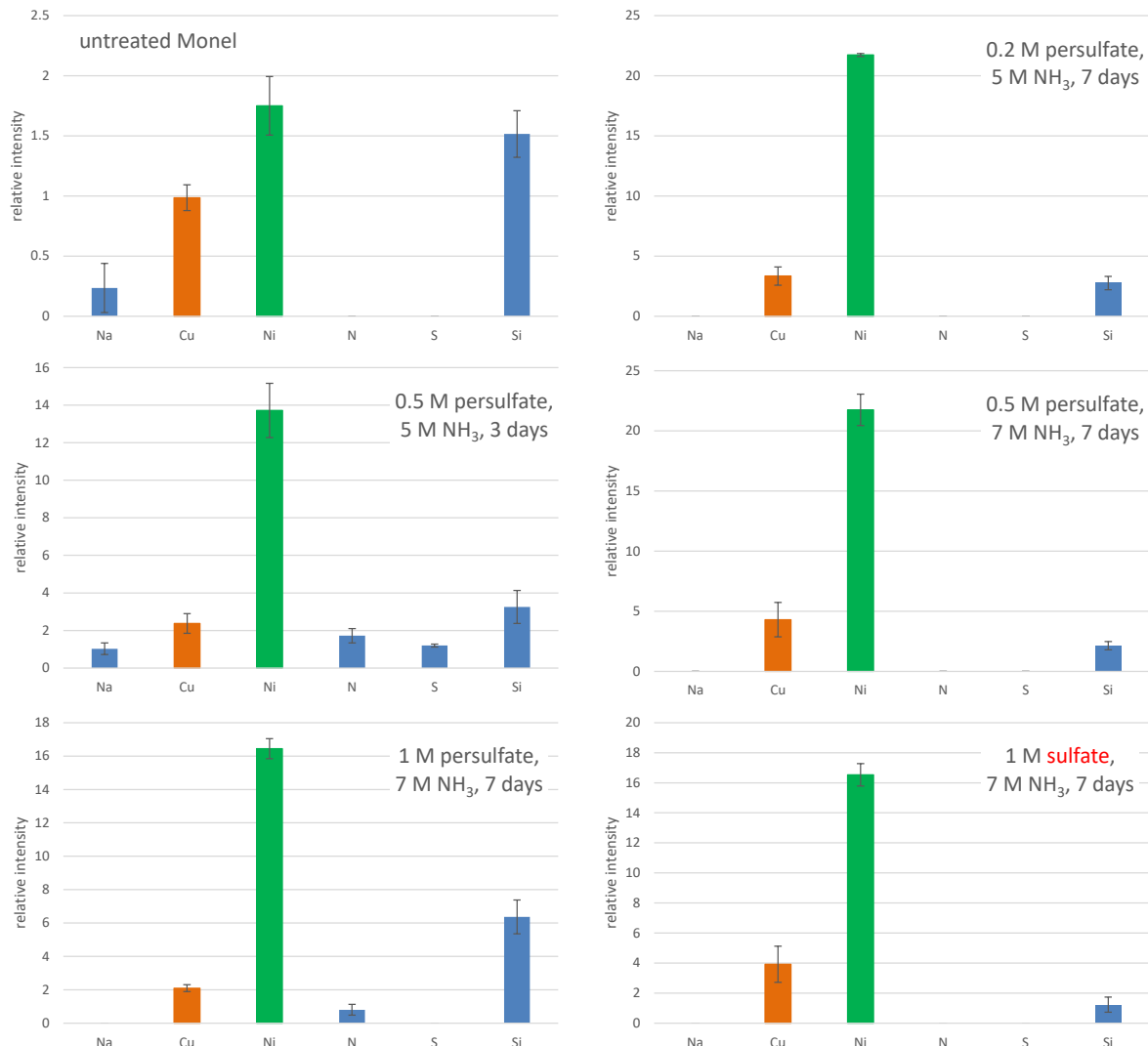
### Title: 3D printed nickel catalytic static mixers made by corrosive chemical treatment for use in continuous flow hydrogenation

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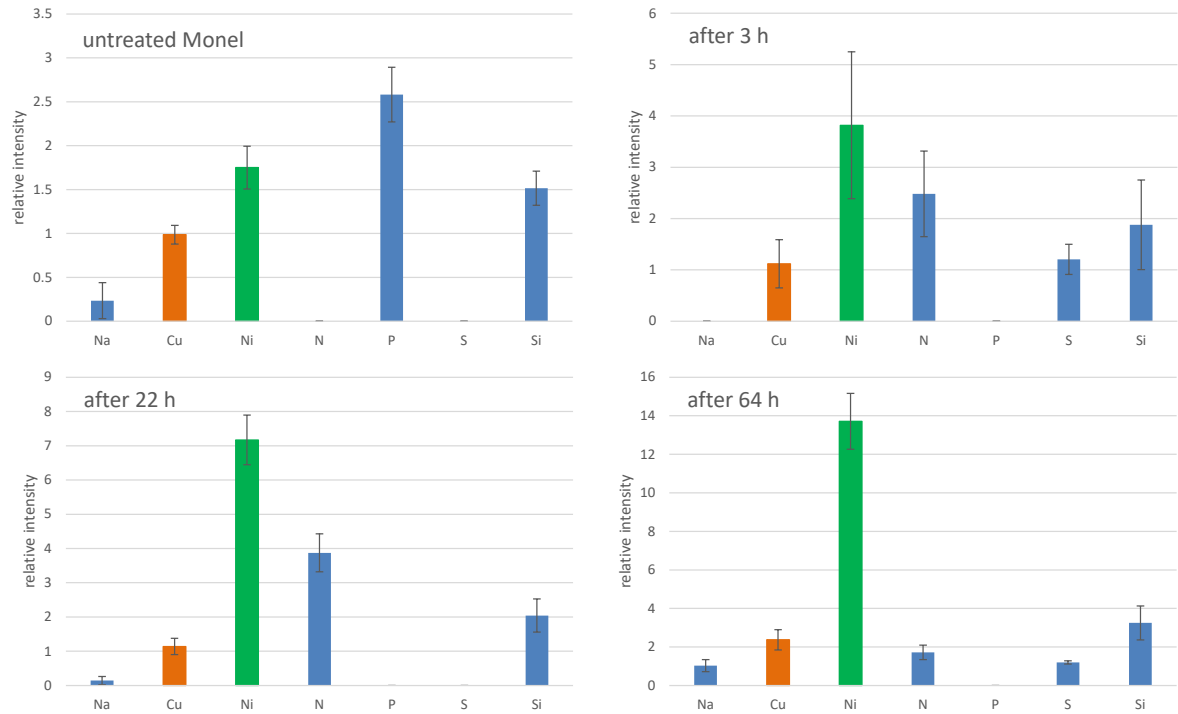
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#### XPS results - elemental composition of leached Monel samples:



**Figure S1.** Elemental composition of leached Monel samples, determined by XPS for different leaching solutions and conditions.



**Figure S2.** Elemental composition of leached Monel samples, determined by XPS for different leaching times.