**EXTENDED ABSTRACT REVIEW FORM**

AUN-SEED/Net 2017 Regional Conference on Environmental Engineering (RC-EnvE2017)

**“Environmental Protection toward Green Development”**

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**Manuscript Information**

|  |  |
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| ID | 50 |
| Extended Abstract Title | |  | | --- | |  |   The Effect of Mixing Rate on Struvite Recovery from Petrochemical Wastewater |

**Reviewer’s Reply**

**Your extended abstract has been ACCEPTED with Advices and /or Comments to the authors if any**

*High concentrations of NH4+ annd (PO4)3- can be observed only at fertilizer plants, not at all of petrochemical ones. Therefore,* ***t****o best reflect the content of this research, the tiilte of paper should use “fertilizer industrial wastewater” instead of “petrochemical wastewater”.*

*Several typing errors should be revised (a space should be added between two words or after a period and starting a new sentence.*

*Better correspondance between the velocity gradient units can be made if the order of velocity gradient is rearranged as 0.5 x 106; 106 and 1.5 x 106.*

*Effect of the concentration of H2SO4 (used for pH adjust) should be mentioned in the results and conclusions. Techniques used for proving the formation of larger crystals as the mixing velocity is increased should be added.*