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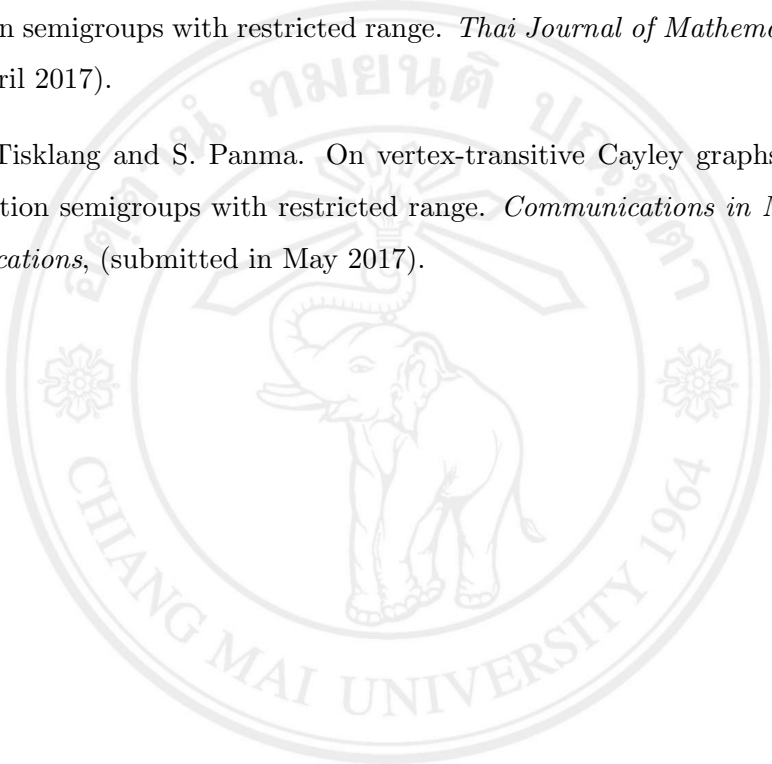
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- 3) Ch. Tisklang and S. Panma. On vertex-transitive Cayley graphs of finite transformation semigroups with restricted range. *Communications in Mathematics and Applications*, (submitted in May 2017).



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