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**Ziqin Feng\***, Department of Mathematics and Statistics, Auburn, AL 36849. *A note on Structuring Mechanisms.*

A space has countable ( $F$ )-property if it has countable point network satisfying the Collins-Roscoe structuring mechanism. Some sufficient conditions for  $C_p(X)$  having countable ( $F$ )-property are given. As a corollary, we prove that if  $X$  is Corson compact,  $C_p(X)$  satisfies countable ( $F$ ). This answers a question raised by Tkachuk. (Received September 18, 2014)