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**Ahmed Bouziad\*** (ahmed.bouziad@univ-rouen.fr) and **Zbigniew Piotrowski**  
(zpiotrowski@ysu.edu). *On a problem of Z. Piotrowski.*

Our Talk is about the following problem of Z. Piotrowski: "Let  $Y$  be first countable,  $Z$  a metric space and let  $f : X \times Y \rightarrow Z$  has all its  $x$ -sections continuous and all  $y$ -sections pointwise discontinuous. Suppose that  $X \times Y$  is Baire. Is  $C(f)$  a dense  $G_\delta$  subset of  $X \times Y$ ? What if  $X$  is Čech-complete?". (Received August 31, 2012)