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# Dual

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# topologies on non- abelian groups

[María V. Ferrer,](#)  
[Salvador](#)  
[Hernández](#)

*(Submitted on 15  
Nov 2010)*

According

to  
Comfort,  
Raczkowski  
and  
Trigos-  
Arrieta,  
a  
topological  
abelian  
group  $G$   
is said to  
be  
determined  
if for  
each  
dense  
subgroup  
 $D$  of  $G$   
the  
restriction  
mapping