



Contribution ID: 102

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## **How IceCube detects neutrinos and the first candidate source: a blazar.**

*Thursday, 24 January 2019 10:50 (40 minutes)*

**Are you presenting on behalf of collaborations or institutions?**

### **Summary**

**Presenter:** RESCONI, Elisa (Technical University of Munich)

**Session Classification:** Connection to neutrinos