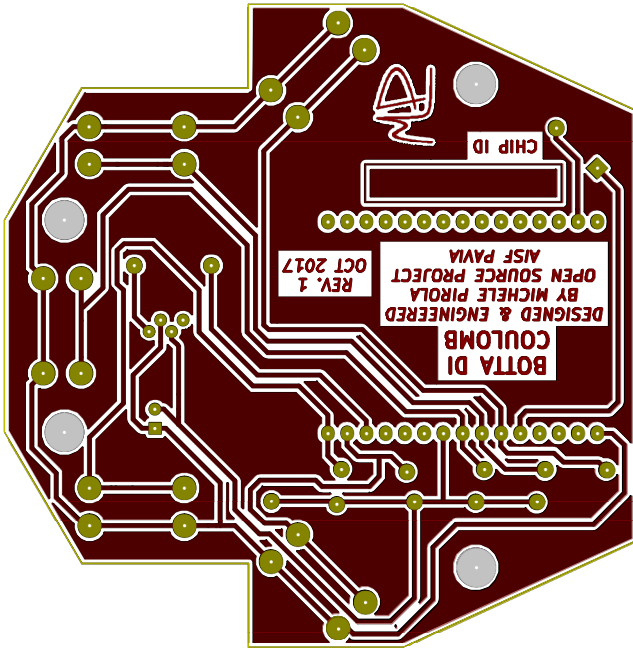


<div><p>The image shows a PCB layout for a device named "Botta di Coulomb". The layout is on a dark blue background with white traces and numerous circular pads. A central rectangular area contains the following text: "BOTTA DI COULOMB", "DESIGNED &amp; ENGINEERED BY MICHELE PIROLA", "OPEN SOURCE PROJECT", "AISF PAVIA", "REV. 1", "OCT 2017". To the right of this area is a "CHIP ID" label with a small antenna symbol. The layout is irregularly shaped with several circular cutouts.</p></div>				
<div><p>Open source project Designed and engineered by Michele Pirola <b>AISF Pavia</b></p><p>Sheet: File: telecomando.kicad_pcb</p><p><b>Title: Botta di Coulomb</b></p><p>Size: A4   Date: 09 October 2017 KiCad E.D.A.   kicad no-vcs-found-246f8ca60ubuntu17.04.1</p><p><b>Rev: 1</b> Id: 1/2</p></div>				