
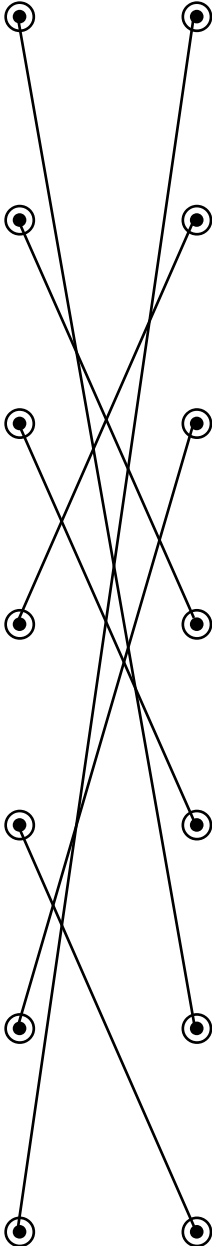






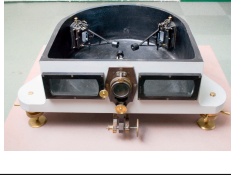
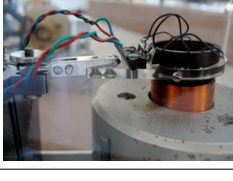

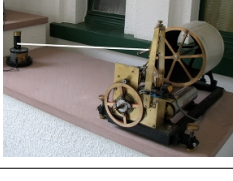
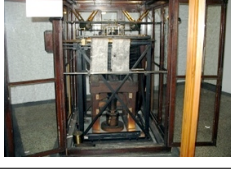
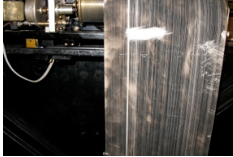



Le sismomètre : de la détection à l'enregistrement
Proposition de correction

<p>RÔLE : Masse pesante</p> 		 <p>NOM : Wiechert vertical</p>
<p>RÔLE : Suspension</p> 		 <p>NOM : Mainka</p>
<p>RÔLE : Rappel</p> 		 <p>NOM : Galitzine horizontal</p>
<p>RÔLE : Amortissement</p> 		 <p>NOM : Rebour-Elhert</p>
<p>RÔLE : Conversion électromécanique</p> 		 <p>NOM : Ewing-Press vertical</p>
<p>RÔLE : Amplification</p> 		 <p>NOM : Wiechert horizontal</p>
<p>RÔLE : Enregistrement</p> 		 <p>NOM : Rocard vertical</p>