

## BIBLIOGRAFÍA

[1] C. Giancoli, Douglas. Física general: volumen 1. 1984. Editorial Prentice-Hall México.

[2] Resnick, Robert. Física parte 1. 2ª Ed. 1980. Compañía editorial continental S.A.

[3] Kočiš, Štefan. Ultrasonic measurements and technologies. 1ª Ed. 1996. Editorial Chapman & Hall.

[4] Lynnworth, Lawrence C. Ultrasonic measurements for process control: theory, techniques, applications. 1989. Editorial Academic Press

[5] Brown, Basil. High-Intensity ultrasonics, industrial applications. 1965. The Chapel River Press Ltd.

[6] Gordon S. Kino. Acoustic waves: devices, imaging and analog signal processing. Editorial Prentice-Hall. 1987.

[7] Freescale™ semiconductor. Sensor Device Databook.  
<https://www.freescale.com/files/abstract/redirects/TR-DL200.html?tid=tsfd>

[8] Freescale™ semiconductor. Sensor Selector Guide.  
<https://www.freescale.com/files/abstract/redirects/TR-SG1010.html?tid=tsfd>

[9] National Instruments. E-Series Breakout Pin Translation.  
<http://digital.ni.com/public.nsf/allkb/4c80b2fae20d76886256a3f007f0d8c>

[10] Honeywell. 943 Series Ultrasonic Distance Sensors.

<http://content.honeywell.com/sensing/prodinfo/ultrasonic/product%20sheets/UDS943dts.pdf>

[11] Newark. Honeywell Ultrasonic Distance Sensor.

[http://www.newark.com/NewarkWebCommerce/newark/en\\_US/endecaSearch/partDetail.jsp;jsessionid=L3RTZE4BRGZOECDUY2SFGAK2OTCIIV1?SKU=08J5136&N=0](http://www.newark.com/NewarkWebCommerce/newark/en_US/endecaSearch/partDetail.jsp;jsessionid=L3RTZE4BRGZOECDUY2SFGAK2OTCIIV1?SKU=08J5136&N=0)

[12] Tenax Geosynthetics. Landfill, the use of geocomposites for landfills drainage.

<http://www.tenax.net/geosynthetics/drainage/landfill.htm>