Chapter 27 Electronic Suspension Systems

Find the words in the grid. Words can go across, down and in two diagonals.

Actuator
Air suspension
Armature
AS
Automatic level control
CCVRTMR
Computer command ride
Desiccant
Driver selector switch
EBCM
ECU
Electromagnet
Handwheel position sensor
Height sensor
Input
Lateral accelerometer sensor
LED
Magneto rheological
Mode select switch
Motor
MRRTD
Output
Perform ride mode
Photocell
Phototransistor
Pulse
Pulse width modulation
Real time damping
RPO
RSS
Selectable ride
Solenoid
Solenoid controlled damper
Stabiltrak
Steering wheel position sensor
Touring ride mode
VSES
VS sensor
Yaw rate sensor

http://jameshalderman.com