

MA2011 Cheat Sheet by parth11 via cheatography.com/146790/cs/31805/

Mechatronics definitions

Integration Synergistic Cross-disintegration of ciplinary field of electrmechanical involving onics, engineering mechanics, control with electrelectronics, engineonics and and control ering, and electrical of computmechanical systems with er-integrated engineintelligent EM systems ering computer control

Measurement Systems Components

Transducer Signal Procc. Recorder

Amp. Linearity

$$V_{out}(t) - V_{out}(0) = \alpha(V_{in}(t) - V_{in}(0))$$

- Difficult to interpret non-linear
- 2. System satisfies linearity over range
- 3. Linear response holds for limited range
- 4. Ideal system = linearity for any amp and rate



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