

Mechatronics definitions

Synergistic integration of mechanical engineering with electronics and electrical systems with intelligent computer control	Cross-disciplinary field involving mechanics, electronics, and control of computer-integrated EM systems	Integration of electronics, control engineering, and mechanical engineering
---	--	---

Measurement Systems Components

Transducer	Signal Procc.	Recorder
------------	---------------	----------

Amp. Linearity

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

1. 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



By **parth11**

cheatography.com/parth11/

Not published yet.

Last updated 22nd April, 2022.

Page 1 of 1.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>