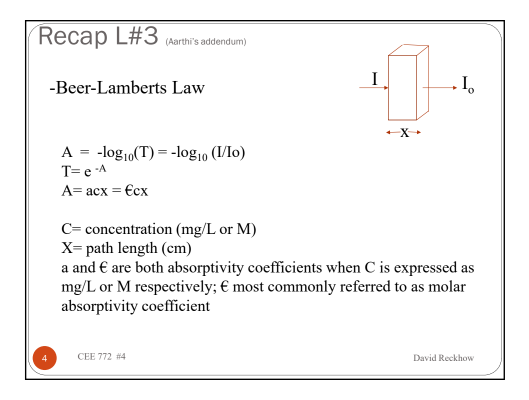


	Systematic Errors	Random Errors	
What?	Fluctuations around true value		
Nature	Predictable (consistently high of consistently low)	Unpredictable	
Causes	Improper calibration of instrument (Instrumental, method, personal errors)	Difficulty taking measurements (hard to pin-point is most cases)	
Correction?	Possible with calibrations	Can't be corrected easily. However, statistics on errors may be helpful.	

Recap	L#3 (Aarthi's addendum)
	Uncertainty & precision Detection limits
Sensitivity	Smallest measurement that can be detected on an instrument (related to detection limit)
Selectivity	Ability of an instrument/method to only detect the target analyte in the presence of several other similar analytes.
Resolution	Smallest change in a measurable variable to which the instrument will respond (closeness to true value; better resolution if closer to true value)
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	Fluorescence	Phosphorescence	
What?	Molecular Lumir	Molecular Luminescence methods	
Electron spin	does not change in electron spin, which results in	there is a change in electron spin	
Excited state duration	short-live electrons (<10 ⁻⁵ s) in the excited state of fluorescence	a longer lifetime of the excited state (second to minutes).	
Wavelengths	Both occur at wavelengths lon	Both occur at wavelengths longer than excited radiation	
Examples	Fluorescent lights and neon signs, highlighter pens	Glow in the dark stars, paint used to make star murals.	

