## **CELLO**

- CELLO is short for Solar CELI LOcal characterization. It allows to determine any parameter of solar cell at any given "Point" (= pixels) of a solar cell. It is rather sophisticated. What you do is:
  - 1. Hold the solar cell at some fixed condition with respect to global illumination and either voltage or current as first input.. You then get a defined voltage or current respectively, as an "output" that can be deduced straight from the global characteristics
  - 2. Scan a focussed Laser beam across it, adding a second input. The added illumination at any pixel will "disturb" the solar cell a tiny little bit and the voltage **V** or current **I** output will be disturbed a little bit by **dV** or **dI** too. Measure how much the is for every pixel.
  - 3. Use more than 1 Laser (up to 4) with different colors simultaneously. Modulate the intensity with several frequencies at once. Measure the phases of the output signals, too. (Do impedance spectroscopy, in other words)
  - 4. You now get **dV's** or **dI's** sorted by color and frequency (do a FFT to the signals)
  - 5. Produce a complete dynamical (amplitudes and phases) mathematical model for the solar cell. It contains all the desired parameters as unknowns.
  - 6. With at least as much output data as unknowns, solve the equations for the desired parameters and display in some color scheme
- Not simple. And rather demanding wih respect to signal-to-noise, scanning speed, and software. But immensely
  powerful
- <u>Link</u> to a detailed description of the early system
   <u>Link</u> to a powerpoint presentaion of full system