$\mathbf{1}^{st}$ QTB PBR Hack'a'thing

Soldering for and by beginners.

March 2–4, 2016

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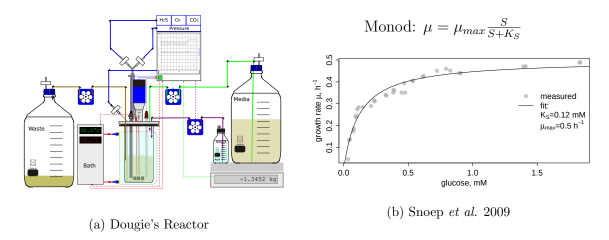


Figure 1: Bioreactors

1 PBR Hack'a'thing Projects

1.1 Gas Flux: Gas'o'meter

Project: Extend existing setup, co2meter's O2 and CO2 sensors with Sainsmart's Arduino Mega+Touch screen; see directory offgas/arduino in https://git.hhu.de/machne/PSIControl for Arduino code

- 1. **code** sensor calibration routines via touch-screen (use PSI gas mixing system)
- 2. **build** water trap, tubing path from reactor, and casing for sensors and Arduino; **build** improved gassing system (glas blowers!) to allow lower flow
- 3. **build** & **code** interface to Aalborg XFM digital mass flow meter: connect the Aalborg's RS 485 interface to Arduino hardware serial Tx3/Rx3, and Ground
- 4. **build** & **code** valve control to measure several reactors; connect via Arduino software serial connections; perhaps attach to PSI Multicultivator

- Existing setup: available
- Aalborg XFM, with RS 485 interface: available
- Valve system for gas tubing, controllable *via* serial interface: obtain

1.2 Liquid Flux: Continuous Culture & Turbidostat

Project: build a module consisting of media and waste bottles, a reactor vessel, peristaltic pump(s), and a balance; pump and balance are controlled *via* serial interfaces from an Arduino+Touchscreen and/or Raspberry Pi. The flow rate is controlled *via* pump and recorded *via* the balance, dilution rate (depends on culture volume) is recorded or can be set.

- 1. **build** a simple reactor vessel (Schott bottles) with liquid media flow, from media bottles through reactor vessel and out to waste bottle; connect *via* tubing and pumps, record *via* balance
- 2. **build**: add gassing system of project 1.1
- 3. build & code: combine with 1.3 to make turbidostatic control

Materials:

- Media bottles, screw caps with inlet/outlet openings, and tubing: available & obtain!
- Balance (e.g. Mettler Toledo PBK785-3XS/f): obtain
- Peristaltic pumps: ordered?
- Arduino: obtain

1.3 Light Flux: Spectrometer

Project: Simple spectrometric measuring tool based on AvaSpec-Mini2048l-U25

- 1. Basic: Connect to Rasperry Pi, using drivers provides by Avantes; **code** simple interface with display and/or recording functions
- 2. Advanced: use LED for absorbance, reflectance, or fluorescence measurements; build light paths and perhaps a reactor probe for online recording

- AVASPEC-MINI2048L-V25, Minispectrometer: available
- Fiber optic cables, VIS/NIR: 1 m, 200 μm VIS/NIR and 1m, 600 μm: available
- Raspberry Pi Version 1: obtain
- LED system: use PSI LEDs or obtain

• Reactor probe: **build** together with fine mechanics or glas blowers

1.4 Heat Flux: Water Bath Thermostat

Project: build a water bath for growth vessels, control T, read-out energy required for maintaining constant T and estimate the amount of heat withdrawn or administered

1.

Materials:

• Jacketed reactor vessel: build or obtain

• Julabo water bath, e.g. F25-ME

• Arduino and/or Raspberry Pi

1.5 The Kaiten Eppi: Automated Sampling Device

Projects: build sterile and automated sampling device; using a controllable syringe pump, sampling into the Kaiten Eppi (automated: pump sample into tubes, potentially pre-filled with chemicals, vortex, and transport them into liquid N_2 or other storage containers)

Materials:

• Sterile sampling device by HHU glas blowers: available

• Syringe pump: obtain

• Kaiten Eppi: build

• Sainsmart Arduino Mega & Touchscreen: obtain

1.6 Single Cell Biology: Microfluidic Device

Project: Basic microfluidics and live-cell imaging device; scratch growth chambers and liquid flow channels into microscope slide; attach 2–3 pumps; and control *via* arduino/screen

• Ilka's lab microscope: available

• Microscopy slides: available

• 2–3 peristaltic pumps for microfluidics: obtain

• Sainsmart's Arduino Mega + Touchscreen: obtain

1.7 The Server

Project: a master software running on a (detachable) linux desktop that synchronizes and speaks via a comon interface to all Arduino and Raspberry Pi modules; the modules themselves can interpret get, set and act impulses (use arguments only when absolutely necessary)

- setTime(time_t t): sets the current master time to all modules
- get(..., time_t t): get all values, currently available (with a time stamp), or from a previous time t
- act(..., time_t t): act (switch on and off, set to a specific value), now or at future time t

2 Program

2.1 Day 1 <12:00 : Building Bioreactors

Talks, 30-60 min:

- Rob's DIY Reactor The Beginnings: The Captor Arduino-controlled mini PBR
- Dougie's DIY Reactor 20 yrs Later
- Avantes Spectrometry: Spectrometry applications, incl. NIR for metabolite measurements and OD; software interface to Avantes spectrometers
- CellDeg Optimizing Photosynthetic Growth: Introduction to CellDeg's 2.5 k Euro algal growth setup (overnight 30 g/L cyano biomass)

2.2 Day 1 > 13:00: Hack'a'thing I

- Introduction to the Gas'o'meter: connecting sensors with Arduino, making an autonomous measurement device via Sainsmart's Touch Screen
- Introduction to Rob's reactor: complete setup for photosynthetic growth
- Self-organizing into teams: lab hardware (tubing etc.), control hardware (soldering etc.), software and/or by by projects (1.1–1.6)

2.3 Day 2: Hack'a'thing II

- Hardware I: soldering, tubing
- Software I: probe/sensor/pump ⇔ arduino/raspi interfaces
- Visit HHU's fine mechanics and glas blower work-shops, place orders for stuff missing for above goals

2.4 Day 3: Hack'a'thing III

- Hardware II: Integrate projects 1.1,1.3&1.2 into a simple DIY reactor and/or with PSI FMT150 or Multicultivator
- Software II: arduino/raspi ⇔ master/server interface Standard data formats and interfaces
- Brain storming: relation of data and models and beer

3 Outlook: 2nd QTB PBR Hack'a'thing

3.1 Growth Dynamics: Photobioreactors in Research

Talks, 30-60 min:

Nir Keren, Hellingwerf, Jan Cerveny, Dougie Murray, something microfluidics?

3.2 Single Cell Dynamics: Microfluidic Devices

Integrate project 1.6 with the simple microscope in Ilka's lab, or a more advanced system (CAi?)

3.3 Omics: Sterile and Automated Sampling Devices

Proper sampling for high-throughput data (mass spectrometry, sequencing) acquisition