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

Soldering for and by beginners.

March 2–4, 2016

Contents

1	PBF	R Hack'a'thing Projects	2
	1.1	Gas Flux: Gas'o'meter	4
	1.2	Liquid Flux: Continuous Culture & Turbidostat	
	1.3	Light Flux: Spectrometer	•
	1.4	Heat Flux: Water Bath Thermostat	4
	1.5	The Kaiten Eppi: Automated Sampling Device	4
	1.6	Single Cell Biology: Microfluidic Device	4
	1.7	The Server	ţ
2	Program		
		Day 1 <12:00 : Building Bioreactors	(
	2.2	Day 1 >13:00 : Hack'a'thing I	(
	2.3	Day 2 : Hack'a'thing II	(
	2.4	Day 3: Hack'a'thing III	(
3	Outlook: 2 nd QTB PBR Hack'a'thing		7
	3.1	Growth Dynamics: Photobioreactors in Research	•
	3.2	Single Cell Dynamics: Microfluidic Devices	,
	3.3	Omics: Sterile and Automated Sampling Devices	,

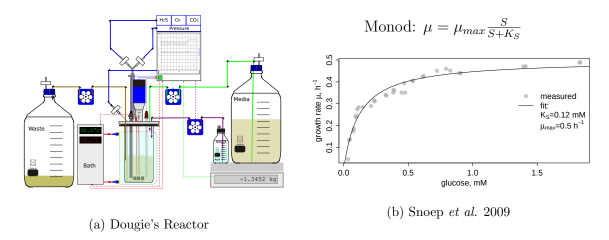


Figure 1: Bioreactors

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).

During an initialization the server may inquire what an attached module provides (via data IDs and SI units, meaningful time resolution) and handle it automatically.

Variable higher order control or processing logics can be built using defined data and control IDs.

- 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