

Living architecture: metabolic programmable Apps as part of Life Support Systems

LIVING Architecture

*Dr. Barbara Imhof, Molly Hogle, Waltraut Hoheneder
LIQUIFER System Group*

*Prof. Dr. Rachel Armstrong, Simone Ferracina,
University of Newcastle Upon Tyne, School of Architecture, Planning and Landscape, Institute for Sustainability*

*Prof. Ioannis Ieropoulos, Jiseon You, **Lauren Wallis**, Dr. Michail-Antisthenis Tsompanas
Bristol BioEnergy Centre (BBiC), Bristol Robotics Lab (BRL)*

Juan Nogales, José Garcia

*Spanish National Research Council / Agencia Estatal Consejo Superior de Investigaciones Cientificas (CSIC), The
Biological Research Centre (CIBCSIC), Department of Environmental Biology*

*Davide de Lucrezia, Dario Chechi, Allesandro Filsetti
EXPLORA BIOTECH S.r.l.*

*Martin Hanczyc, Grzegorz Pasternak, Nevena Radisavljevic, Ozan Kahramanogullari
University of Trento / University Degli Studi di Trento, Centre for Integrative Biology*

AgroSpace-MELiSSA, Rome 16-18 May 2018
17 May 2018, Modelling and system design





FET-OPEN

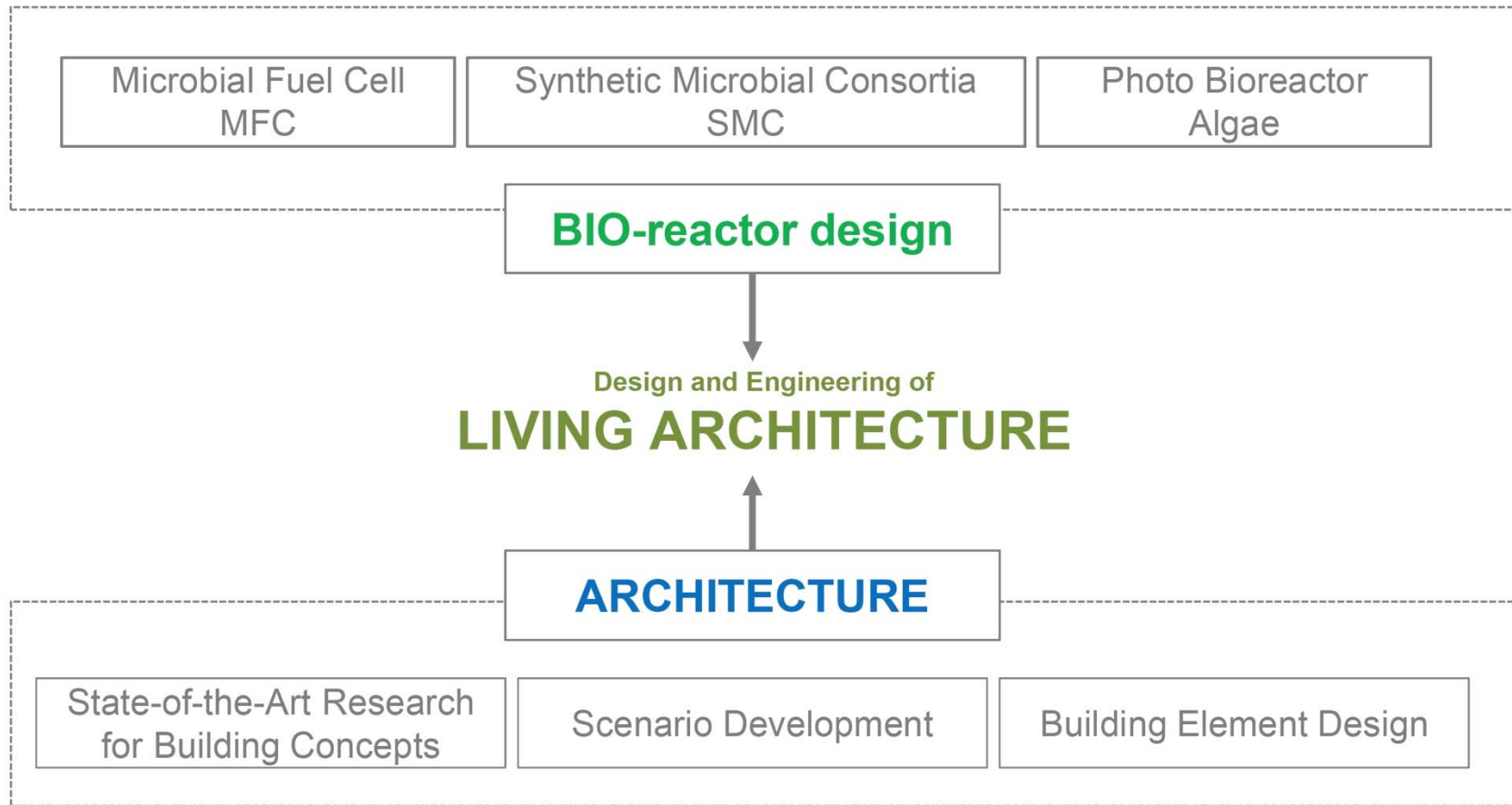


Is a selectively-programmable hybrid partition wall that:

- Produces useable products such as biomass, electricity and polished water
- Uses waste as an energy source
- Recovers valuable resources from waste

Is a collaborative project designed by architects, engineers and scientists incorporating:

- Microbial Fuel Cell (MFC) technology
- Photobioreactors (Algae Lagoon)
- Synthetic Microbial Consortia (SMC)
- Standard building practices
- Building inhabitant / User strategy



PARTNERS



>>> *sustainable practices for smart cities*

University of Newcastle Upon Tyne (UNEW)

School of Architecture, Planning and Landscape, Institute for Sustainability

Focused commitment to urban ecology with particular interest in smart cities initiatives that simultaneously advance technological know how and civic engagement



>>> *turning waste into energy*

University of the West of England (UWE, Bristol)

Bristol BioEnergy Centre (BBiC) / Bristol Robotics Lab (BRL)

BBiC specialises in Microbial Fuel Cell (MFC) technology, which utilises common waste products generated by society for producing bioenergy (heat, gas, biogas, biofuel, electricity). BRL develops scientific and engineering solutions for the integration of robotics into existing structural systems, both human and infrastructural, for greater efficiency and autonomy of the systems.



>>> *metabolic engineering for targeted performance*

Spanish National Research Council (CSIC)

The Biological Research Centre (CIBCSIC), Department of Environmental Biology

The Biological Research Centre (CIB) advances knowledge in the growing fields of Biotechnology and Molecular Microbiology and models and engineers synthetic biology, and metabolic applications.



>>> *architectural and engineering solutions for future living*

LIQUIFER Systems Group (LSG)

LSG specialises in the development of architectural and engineering systems for human utilization in terrestrial and space applications.



>>> *synthetic biology - DNA and RNA molecular Biology*

EXPLORA Biotech (EXP)

EXP develops technologies for designing, simulating, fabricating and testing synthetic biology parts.

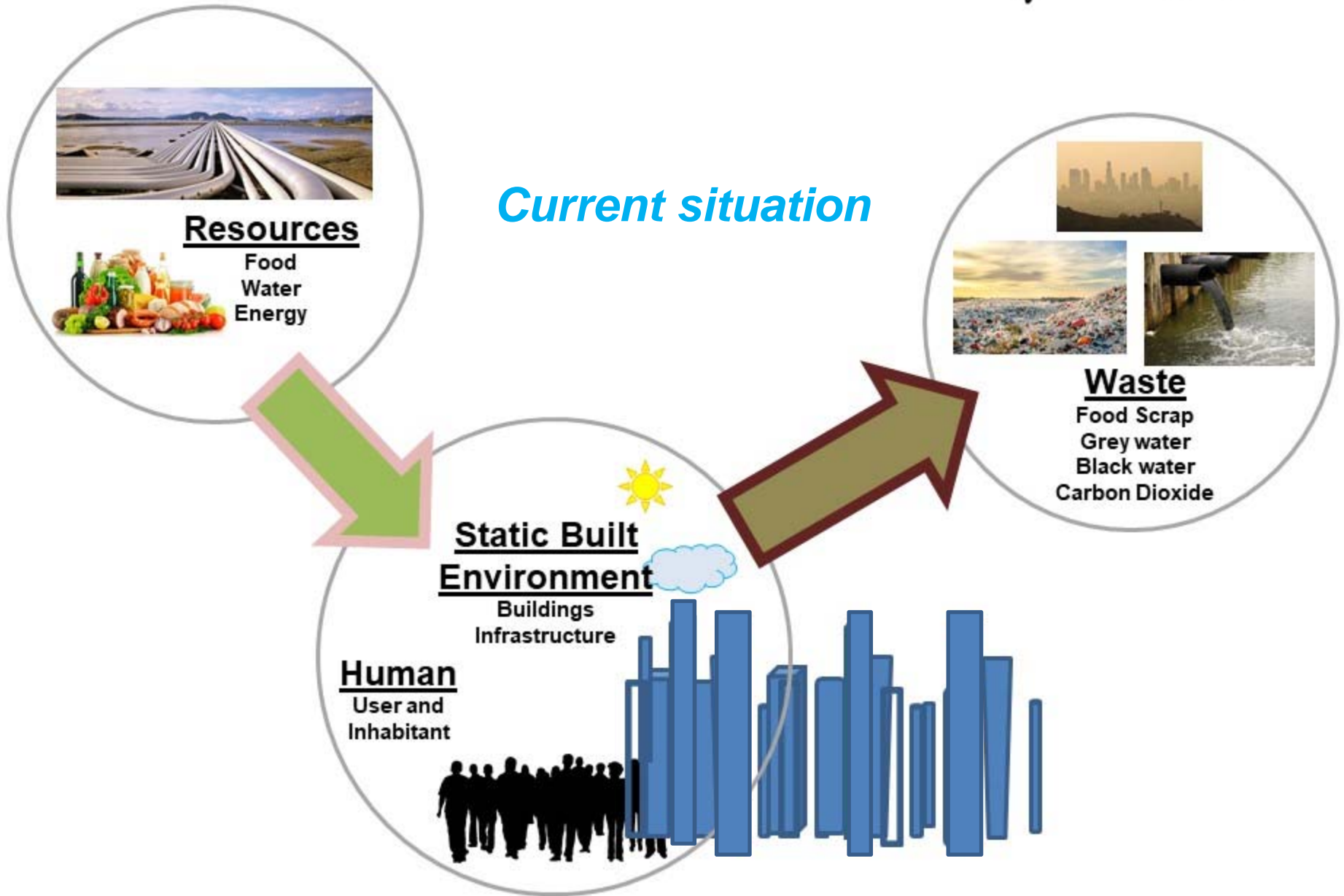


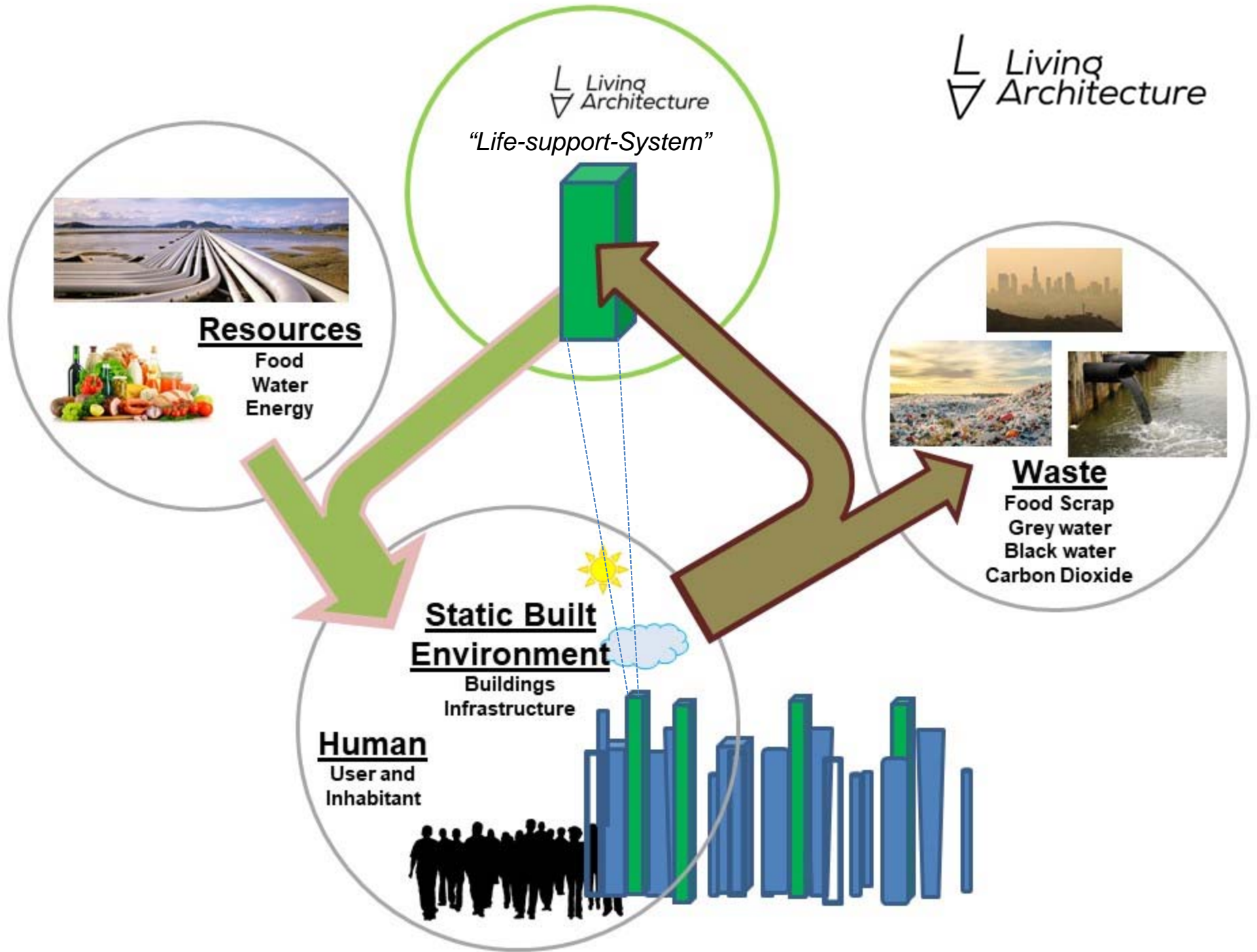
>>> *system modelling, photo-bioreactor*

University of Trento / University Degli Studi di Trento (UNITN)

Centre for Integrative Biology (CIBIO)

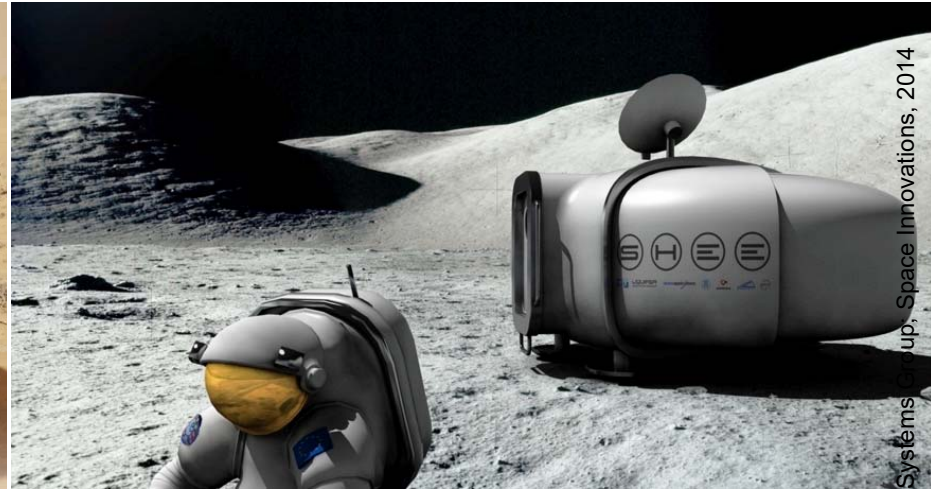
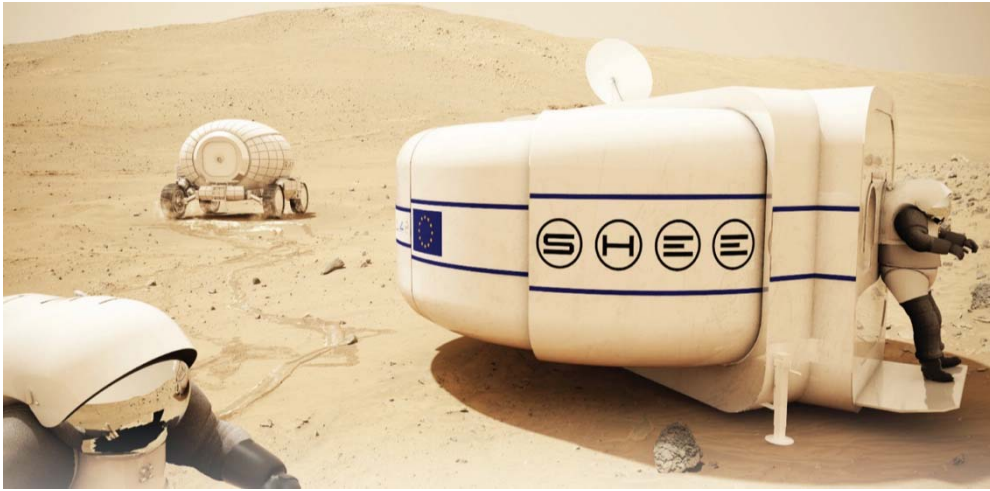
CIBIO merges classical cellular and molecular biology with new approaches including systems and synthetic biology, with focused interest in chemistry, physics, informatics, mathematics and engineering.







SHEE – Self-deployable Habitat for Extreme Environments 2015



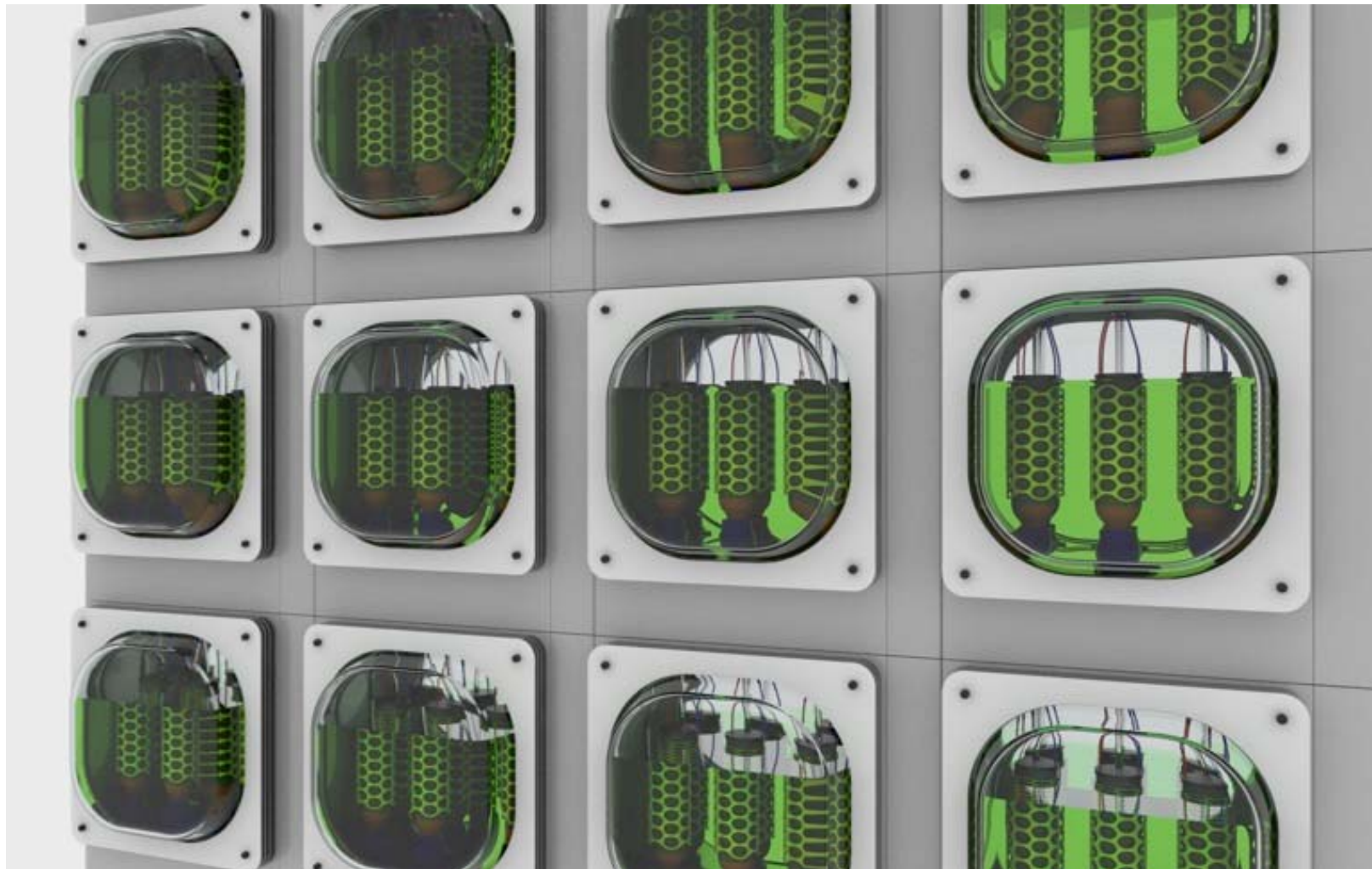
Process Diagram

Living Architecture Technology



Process diagram, UWE 2018

Living Architecture Partition/Facade Wall



Concept for Bioreactor Wall, LSG 2019

FRAMEWORK

Considers **EU stats and standards** on **EU resource use**,
waste production, and **housing type and quality**
Investigates EU directives and mandates to inform targeted goals

PARAMETERS

Specific to LIAR technologies & subsystems

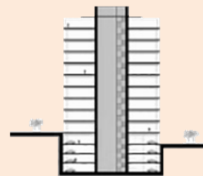
SCENARIOS



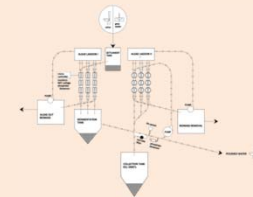
Urban CONTEXT



USE Strategy



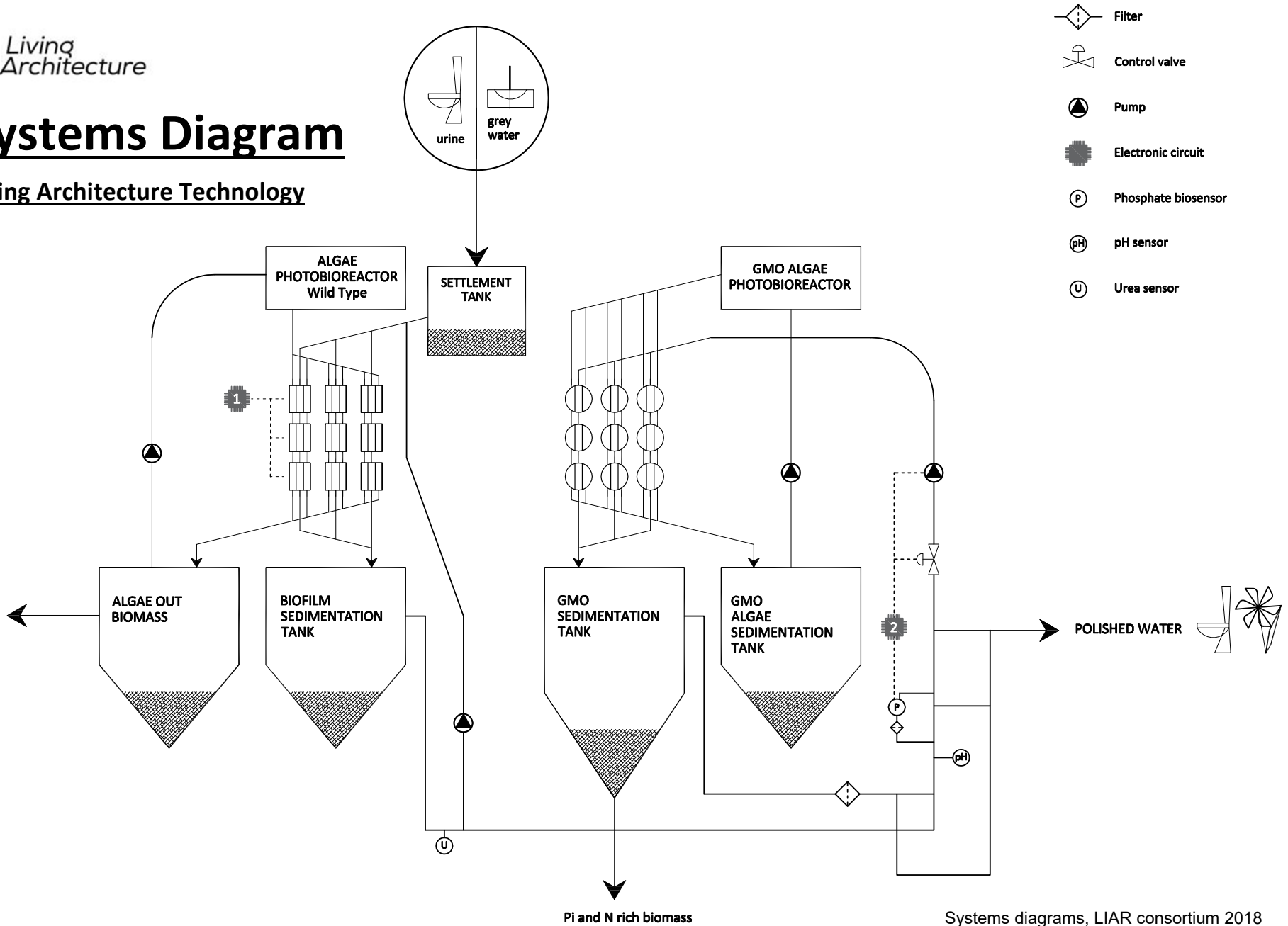
BUILDING Typology










Technology
INTERVENTION /
INTEGRATION

Systems Diagram

Living Architecture Technology



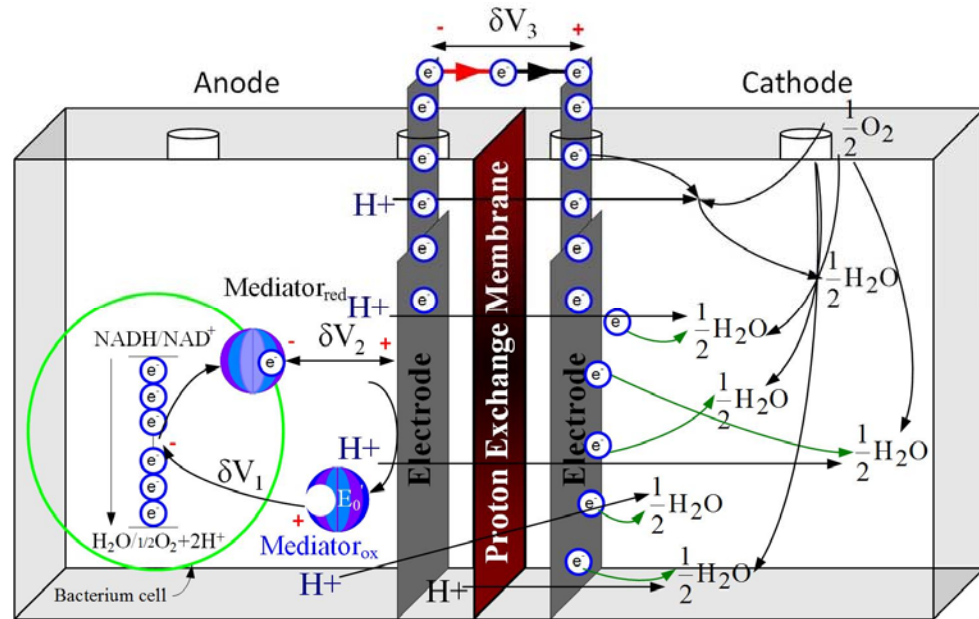
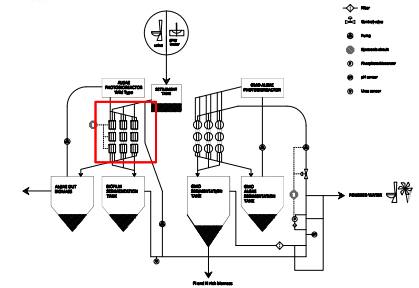
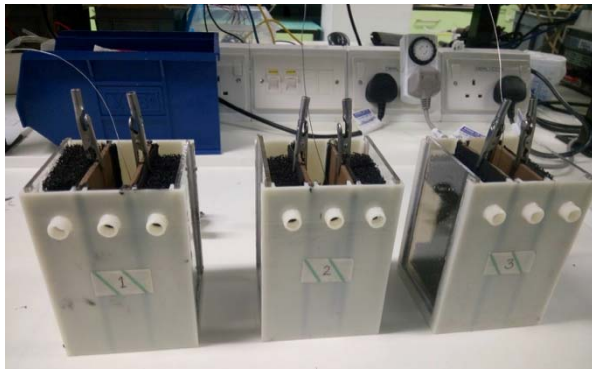
-  Filter
-  Control valve
-  Pump
-  Electronic circuit
-  Phosphate biosensor
-  pH sensor
-  Urea sensor

Systems diagrams, LIAR consortium 2018

PARAMETERS

Specific to LIAR technologies & subsystems

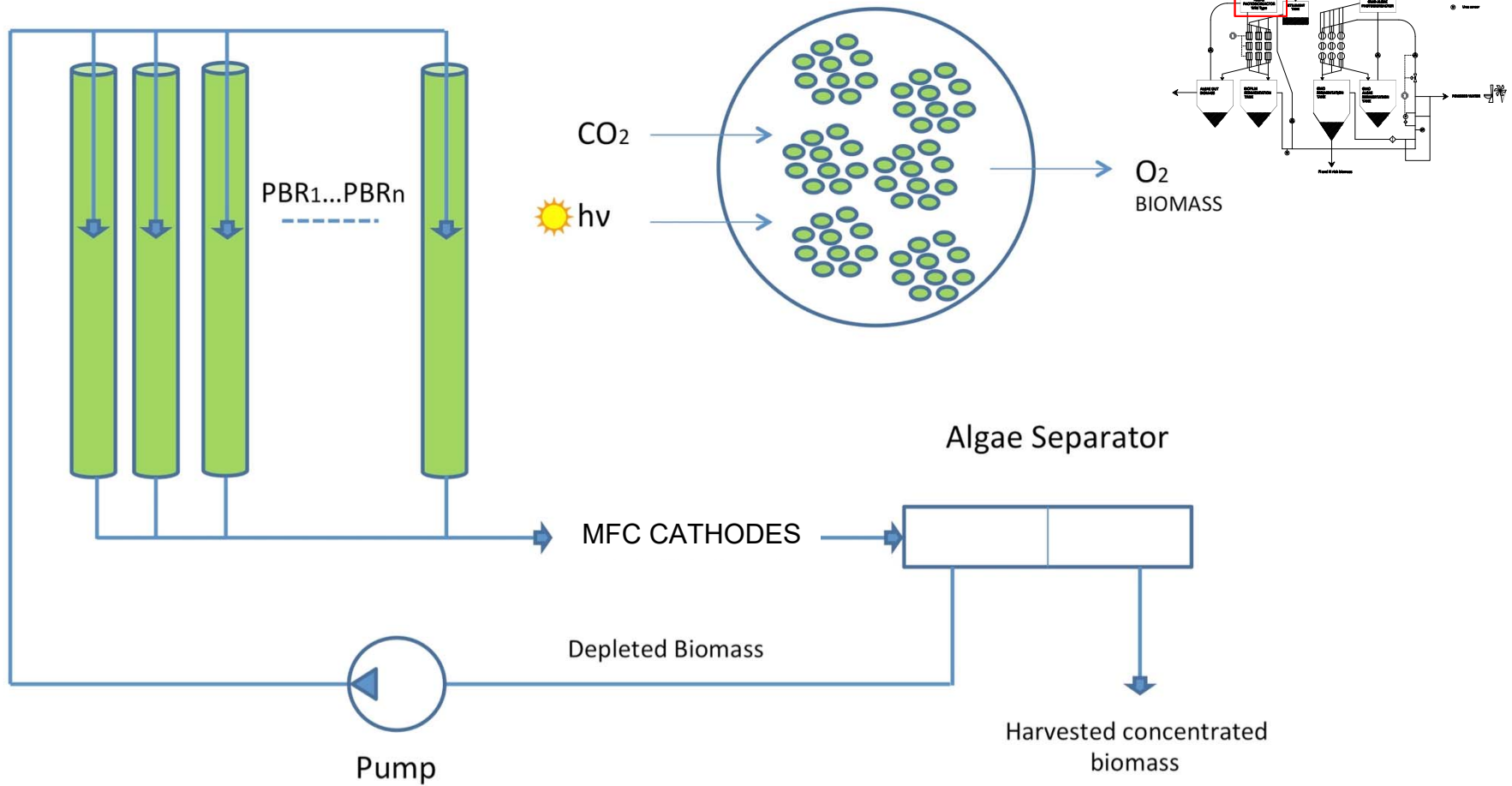
Microbial Fuel Cell (MFC)



MFC unit concept diagram, Bristol BioEnergy Centre, Bristol Robotics Laboratory, UWE 2016

PARAMETERS

Algal Lagoon/Photobioreactor (PBR) Section (Wild Type)



PBR (wild type) concept diagram, UNITN, 2018

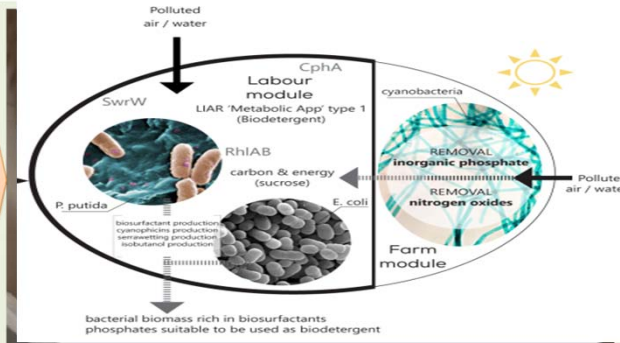
PARAMETERS Specific to LIAR technologies & subsystems



Synthetic Microbial Consortia (SMC)

Chemical Engineering

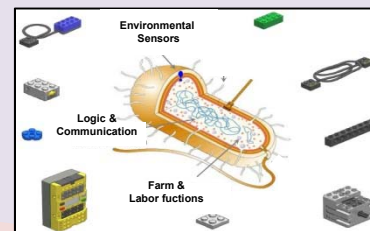
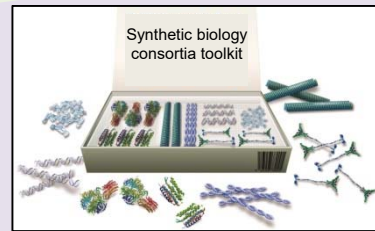
- Gray water
- Polluted air
- CO₂
- Sunlight



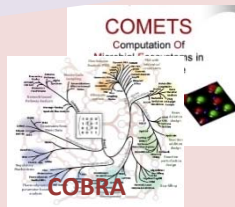
- Clean water
- Clean air
- Biofertilizer
- Biodetergent
- Byproducts

GOALS

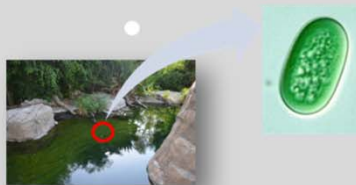
Synthetic Biology



Systems Biology



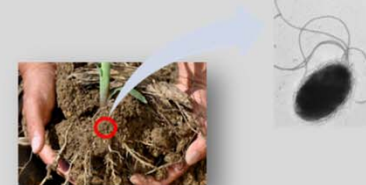
Synechococcus elongatus



Escherichia coli



Pseudomonas putida



SMC goals, CSIC, 2017



PARAMETERS Specific to LIAR technologies & subsystems



About Us Biomodules Collection Support Stay In Touch Coming Soon Grand Challenge

synthetic.liar START DESIGN

Profile My Constructs Biomodules Backbones My Quotes My Orders



1. Design

DOULIX allows you to design your synthetic biology construct by assembling standard biological parts called **biomodules** into multipartite plasmids. You can choose from our broad collection of public **biomodules** or create your custom sequence and assemble them into your vector of choice



2. Validate

DOULIX also helps you to avoid most common design flaws by guiding you through a step-by-step validation of your construct. Choose intended host and application and DOULIX will review your construct for consistency.



3. Synthesize

Fabricate your custom construct using the assembling technology of your choice. You can order your construct as ready-to-use or you can have individual **biomodules** to build it yourself, DOULIX will adjust accordingly to deliver you the perfect fragments.

Constructs

Find all your Constructs. Search or Create new Constructs using the buttons

SEARCH

38 results

NEWEST

Q8XF7L6

Pliar1.15_AB

BY: LIAR PROJECT / 5 MONTHS, 2 WEEKS AGO

DESCRIPTION:

Synthetic Pliar001-53 promoter for CIDAR MoCLO with fusion sites A and B

VIEW DESIGN

M77F73M

ppk_CD

BY: LIAR PROJECT / 5 MONTHS, 2 WEEKS AGO

DESCRIPTION:

phosphate kinase from P. putida for Moclo assembly

VIEW DESIGN



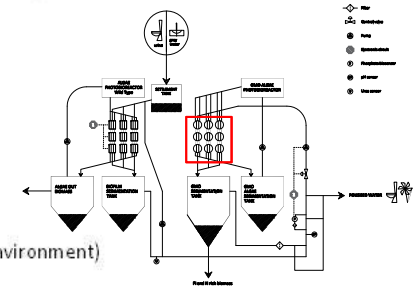
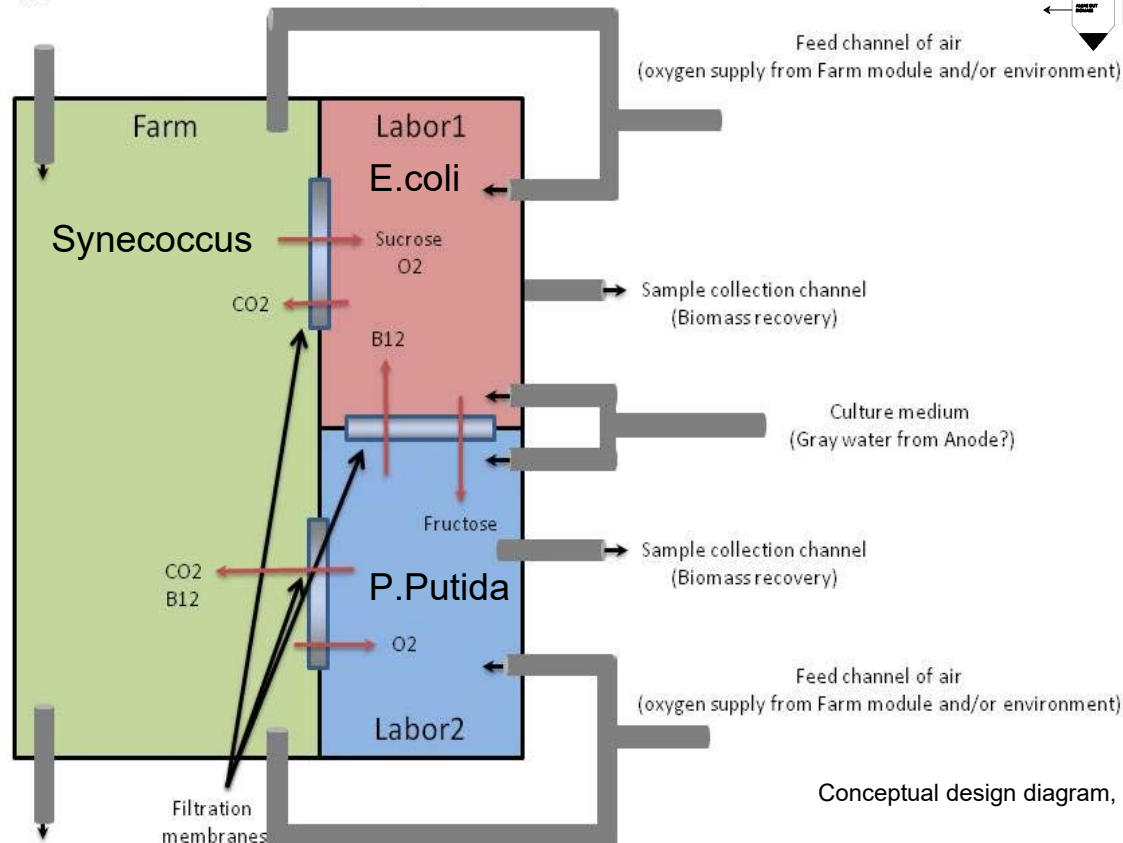
PARAMETERS

Specific to LIAR technologies & subsystems

Synthetic Microbial Consortia (SMC)



Feed channel of air
(CO2 supply from air or CO2 enrichment environment)



Conceptual design diagram, input / output, CSIC 2017

PARAMETERS

Set-up for the Synthetic Bioreactor Prototyp (SMC)

Conceptual design diagram, input / output, CSIC 2018



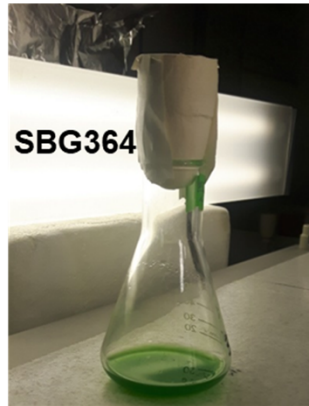
Farm module



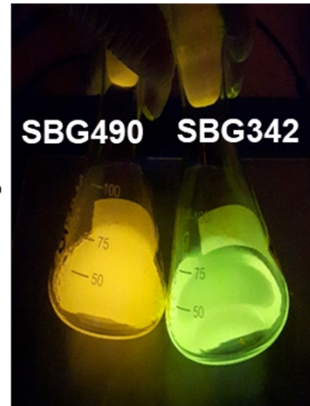
Labor module



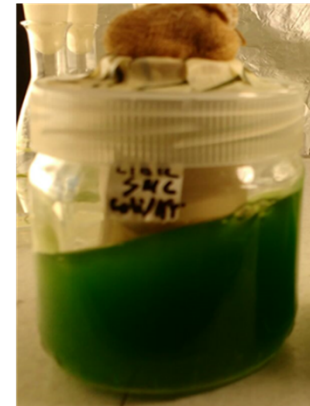
Bioreactor Prototype II



Labor strain



Labor strains



LIAR SMC

SCENARIOS

Urban CONTEXT

Considers typical urban conditions for building types and uses based on EU statistics

Scenario / Use Case 1 – Household

3-person, 2-bedroom flat, affluent trend setters for sustainable living, climatic independence - interior applications, active user commitment

Scenario / Use Case 2 – Town House

50 persons – approx. 20 flats, 4 floors – 5 flats per floor, affluent trend setters for sustainable living and others, climatic independence - interior applications, semi-active user commitment

Scenario / Use Case 3 – Office Building

Small and medium-sized enterprises (SMEs), office space, affluent owners /CEOs who build their philosophy and status on sustainable principles, climatic independence - interior applications, low or no active user commitment

Scenario / Use Case 4 – School Building

Public institution, secondary school, 600 pupils, alternative affluent school types which build their philosophy and status on sustainable principles, climatic independence - interior applications, selectively high active user commitment

USE Strategy



SCENARIOS

BUILDING typology

from Existing (INTERVENTION)

to New (INTEGRATION)



Visualization, Minovski/LSG, 2012

Outlook – Potentials of Living Architecture

- **Short term: Proof of Concept: December 2018 - Partition Wall in a Laboratory Context**
- **Near term: Creating larger community and economic impact**
- **Long term: Living Architecture Bio-reactor – viable solution for urban and remote contexts**



Semi-autonomous habitat SHEE in a Mars mission simulation, Rio Tinto, Spain, 2016, credit: Bruno Stubenrauch