## Scientific achievement #1 High efficiency photobioreactor with solar light-flux dilution

Photobioreactors with high thermodynamic efficiency and volumetric biomass growth-rates are required in order to tackle the challenge of developing industrial processes producing solar fuels from only water and CO<sub>2</sub>. The conception, sizing, optimization and control of such complex reactors can only be achieved if predictive knowledge models are built and validated. This work is led in the lab since the 90's and has recently produced important results and original concepts like photobioreactors with dilution of the incident solar flux. A patented prototype of 25 L working volume is currently under theoretical and experimental investigation.

Microalgae cultivation in solar photobioreactors is identified as a promising way to produce a wide range of interesting renewable molecules for chemistry and energy. Nevertheless the industrial-scale implementation of photobioreactors first requires the development of new technologies, or the optimisation of existing concepts, in order to reach thermodynamic efficiencies of at least 10%. This thermodynamic-based optimization techniques media characterized in (b) (Dauchet et al., 2013). (Constructal theory, domain sensitivity Monte It rigorously estimates the amount of deliver efficiencies of roughly 15% in the Carlo analysis, etc.) leads to the DiCoFluV concept photons absorbed locally per unit time visible light domain with a full-sunlight of high-efficiency photobioreactor (see Cornet, per microalgae at any location x within incident flux. Linked to a wavelength 2010 and list of patents hereafter). On this basis, a the culture volume. The algorithm splitting system and converting infrared cylindrical reactor prototype in which the consists in the backward sampling of radiation incident light flux density is diluted in the culture multiple-scattering and reflection optical- demonstrator could reach 15-20% on the volume thanks to a thousand of light-diffusing paths from  $\mathbf{x}$  (the absorption location) to entire solar spectrum, which is highly optical fibres has been developed in the lab (see the emitting surfaces (see Figure 2). This competitive Figure 1). Before testing the thermodynamic algorithm is implemented in the EDStar technology, efficiencies in actual solar conditions, the development environment, that makes possibility of chemical fuel storage. photobioreactor is currently studied with available to radiation physicists a set of perfectly controlled artificial light (discharge computation tools issued from the white lamps) and its experimental performances computer graphics research community are compared with the results of our model.

the smallest scale, on the calculation of optical Rendering Techniques (PBRT) project. The and radiative properties of microalgae with thermo-kinetic complex shapes, using a state-of-the-art photosynthesis rates and efficiencies is predictive theoretical chain that is unique in the then world (see Figure 2 and Dauchet et al., 2015). thermodynamics of irreversible processes Then the radiative transfer problem (Boltzmann to determine the energetic and quantum photon-transport equation) is solved in any yields. This led also to recent and new complex geometry of photobioreactors using the developments in the field of nonlinear most recent advances in the field of radiative Monte Carlo integral formulation. transfer Monte Carlo (Dauchet et al., 2013), As a perspective, the prototype must be including integral formulation, sensitivity analyses used and operated in actual solar and zero-variance approaches.



goal, imposed by the competitiveness with other Fig. 2: Photobioreactor modelling at two different scales. (a): Resolution of Maxwell's equations for micro solar processes, can only be achieved if predictive algae particles with complex shape in order to retrieve the absorption and scattering properties of and robust models of the process are available for photosynthetic suspensions (Dauchet et al., 2015). (b): Resolution of radiative transfer equation within the their design, sizing, optimization, control and complex geometry of the DiCoFluV reactor in order to retrieve the rate of photon absorption by microoperation. Combining these models with recent algae at any location within the anisotropically scattering and non- gray absorbing photosynthetic

during the last 20 years, in particular in This multi-scale and reified model is based, at the framework of the Physically Based couplina with formulated using the

conditions in order to confirm that it can



Fig. 1: DiCoFluV photobioreactor in which incident light provided by discharge lamps (as a preliminary stage before actual solar functioning) is diluted within a 22 L Arthrospira platensis , culture (see micrograph c) via 977 lateral diffusing optical fibres. (a) Computer Aided Design. (b) The complete pilot plant. (d) Close up on the hexagonal fibres lattice.

into work, а future with the photovoltaic includina additional

## CONTACTS

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Calculation of the radiative properties of photosynthetic microorganisms

J. Dauchet et al., Journal of Quantitative Spectroscopy and Radiative Transfer 161, 60 (2015)

The practice of recent radiative transfer Monte Carlo advances and its contribution to the field of microorganisms cultivation in photobioreactors

Dauchet et al., Journal of Quantitative Spectroscopy and Radiative Transfer 128, 52 (2013)

Calculation of optimal design and ideal productivities of volumetrically-lightened photobioreactors using the constructal approach

J.F. Cornet, Chemical Engineering Journal 65, 985 (2010)

## CONTRACTS

ANR Biosolis (2008-2011) ANR PRIAM (2013-15) PIE CNRS Photorad (2010-2011) PEPS CNRS ITRPHPV (2012-13) European ESA project NGPC (2015-2017) Industrial contract : Study and simulation for a R&D microalgae platform development, with GEPEA St-Nazaire, TOTAL and AIRBUS (2010) LabEx IMobS3 : action µ-APHIPE (2012-2017) Idex Toulouse/Albi : action ALGUE (2015-2017) 1 French (2010) and US (2014) patents; 1 international patent (2012), 1 Soleau enveloppe (2014) and 1 patent currently under examination (CNRS)

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