

"RECOVERING CARBON FROM CONTAMINATED MATRICES BY EXPLOITING THE NITROGEN AND SULPHUR CYCLES"

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Successful sulphide-driven partial denitrification: Efficiency, stability and resilience in SRT-controlled conditions *

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Open access to the RECYCLES first scientific publication "Successful sulphide-driven partial denitrification: Efficiency, stability and resilience in SRT-controlled conditions"

We are glad to announce the publication of the first RECYCLES scientific article, which derives from the fruitful collaboration between our two project partners Università degli Studi di Firenze and Universitat Autònoma de Barcelona.

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Congratulations to the authors!

Second RECYCLES workshop coming soon!

The RECYCLES Consortium is defining the details of the second project workshop, which will be held in a hybrid mode in Università di Pisa (Italy) during the 5th, 6th and 7th of July 2021, entitled Metagenomics and metabarcoding approaches to describe ecological systems and infer their development









Professor Mireia Baeza seconded in Italprogetti Spa

Mireia Baeza, professor at the Department of Chemistry of the **Universitat Autònoma de Barcelona**, was seconded in **Italprogetti Spa** during October and November 2021. She was working together with staff from Italprogetti Spa and Università degli Studi di Firenze aiming at **integrating innovative analytical devices** that permits **chemical characterization of sulphur species** (SO₄²⁻, S²⁻ and HS⁻) and **nitrogen species** (NO²⁻, NO³⁻ and NH₃) into different processes such as **wastewater treatment** or **anaerobic digestion of fleshing**, a task foreseen in **WP1**.

PUCV received the visit of Pilar Sánchez from UAB

Pilar Sánchez, PhD student from the research group GENOCOV at Universitat Autònoma Barcelona, de started her 4-months Pontificia Universidad secondment in Católica Valparaíso during de mid-September. During her stay, she addressed WP1 tasks, working with different electrosynthesis cells and pure microbial cultures to produce hydrogen gas. In parallel, Pilar also worked towards the design and testing of innovative reactors that lead to of these achieve escalation proper а bioelectrochemical processes.









Research stay from Eric Valdés at Italprogetti SPA

Eric Valdés, PhD student from the research group GENOCOV at Universitat Autònoma de Barcelona, performed a two-month secondment in Italprogetti Spa, also collaborating with Università degli Studi di Firenze, aiming at

developing a mathematical model that is able to describe the dynamics of the partial autotrophic denitrification process occurring in a CSTR fed with nitrate and sulphide, as well as to predict nitrite accumulation for different influent conditions. This work will be helpful for understanding which conditions might be optimal for an integrated biological treatment of sulphur- and nitrogen-containing liquid streams such as tannery-like wastewaters



LCA of biological treatment trains by Professor Isabella Pecorini

Professor Isabella Pecorini from Università di Pisa is carrying out a split one-month secondment in AERIS Tecnologías Ambientales S.L. aiming at performing a Life Cycle Analysis (LCA) of a pilot-scale combined process to treat combustion gases containing SO₂, with a subsequent recovering of biogas and biosulphur. This concept works by coupling a classical absorption unit to clean the combustion gases with an UASB reactor for the biological reduction of sulphate to sulphide, finally followed by a CSTR for the oxidation of sulphide into biosulphur, combining carbon and sulphur cycles into a biological treatment train. This work will help identifying possible different scenarios for the application of this combined biotechnology to treat sulphur-containing gases.

Giorgia Notari research on bioplastics biodegradation modelling

Giorgia Notari, PhD student from **Università degli Studi di Firenze**, started her secondment in **AERIS Tecnologías Ambientales S.L.** at the beginning of May 2022. She will be there for 3 months working towards the development of **modelling** approaches for their application into **bioplastics biodegradation processes**. This work will be part of her PhD thesis, which will be developed during the next 3 years within a collaboration between Università degli Studi di Firenze and Universitat Autònoma de Barcelona.









European Commission Eight different international partners from both academia and industrial sectors conform the <u>RECYCLES Consortium</u>, all with a high expertise in different fields, what enlarges the technical and scientific capabilities of the RECYCLES Consortium.

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