

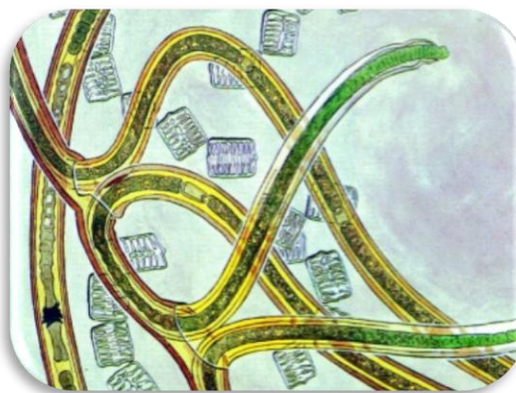
**Prof. Rosalina Stancheva Christova's Lecture on the relevance of cyanobacteria at BiGeA-UniBO**



**Prof. Rosalina Stancheva Christova, Department of Environmental Science and Policy, George Mason University, Fairfax, Virginia, USA**

**Monday, 1:00 – 2:00 pm, March 30<sup>th</sup>  
Aula T, Via S. Giacomo 9, Bologna**

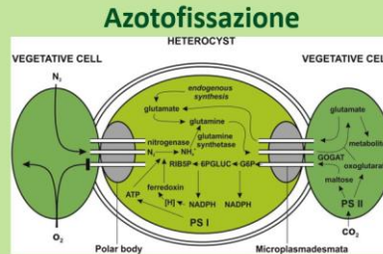
**Seminar organized and chaired by Prof. Marco Cantonati**





## Recap

## Perché è rilevante?



"Cyanobacteria are likely the most abundant group of organisms to have ever existed!" (Crockford et al. 2023. The geologic history of primary productivity. *Current Biology* 33(21): 4741-4750.



Le **Stromatoliti** a Shark Bay, Australia. Le stromatoliti hanno circa 2 miliardi di anni e sono gli **organismi viventi più antichi del pianeta.**

**Target audience:** BiGeA-UniBO students, from Bachelor to PhD, and, in general, all those interested in cyanobacteria. Designed for those with general interest, as well as those with more technical backgrounds, this lecture will provide a unique overview of an unrecognized, globally significant group of organisms.

It will be a brown-bag style seminar: those who wish to do so can bring a packed lunch.