CHIMIA **2019**, 73, No. 10 A789

Editorial

Claudio Battilocchio

Synthetic chemistry is a mature science. Its roots have a very deep and intimate connection with our societal progress. Indeed, the contributions of synthesis chemistry to society are visible to everyone: from pharmaceuticals, through agrochemicals and fragrances, to commodities chemicals.

To paraphrase one of the most influential chemists in the world, George Whitesides: "nothing goes on forever" [in the field of chemistry]. Nowadays, synthesis chemistry is facing several obligations to society, which are posing very fundamental questions, such as understanding what synthesis chemistry must deliver for the future. On the other hand, the same obligations determine the presence of opportunities which must be seized, for the future of society.

Challenges, especially in the field of synthesis chemistry, are certainly increasingly present. Among the key challenges, today's synthesis chemists need to address the cumbersome task to improve sustainability, efficiency and productivity, in the way chemicals are discovered, developed and manufactured.

So, what is next must be addressed today.

A 'Continuous' Evolution of Chemistry in Academia and Industry

What comes next is not only the result of what we want synthesis chemistry to deliver for the

New technologies and techniques have been aiding process throughout the historical development of chemistry. Technologies such as continuous flow chemistry have impacted some areas of the industry (especially the petrochemical and commodities' chemicals industry) but are definitely underexplored under many other contexts. Continuous flow chemistry has a long-standing history of it being among one of the most efficient technologies for production. There is no doubt that this technology has been rather neglected by the synthesis chemistry community, leaving the potential task of considering it an alternative tool only to engineers.



Continuous flow chemistry is certainly not the solution to 'everything', but a solution to a very well defined set of issues. Issues such as safety, operational constraints and chemistry challenges, some of which we describe in our outlook.

The collection of articles in this special issue has the scope to highlight some of the current trends in the field of continuous flow chemistry, both in academia and industry, and we hope it will give you a taste of vision and (growing) expertise in the field!!!

Looking forward to what is next!

Claudio Battilocchio and Edouard Godineau Syngenta Crop Protection AG



Edouard Godineau