

## Short Curriculum Vitae Dr Denis Spitzer



Denis SPITZER received his PhD in physical chemistry in 1993 at the University Louis Pasteur of Strasbourg. He is the founding and current Director of the NS3E Research Laboratory UMR 3208 ISL/CNRS/UNISTRA.

Dr Spitzer conducts research in continuous crystallization processes of organic and mineral nanomaterials such as model medicaments, energetic materials, and ceramics. He is the inventor of the Spray Flash Evaporation (SFE) and the Spray Flash Synthesis (SFS) processes. He is the author of more than 150 publications and scientific reports.

He received in 2013 the award of strategic thinking given by the French Homeland Minister and more recently, in 2015, the "Grand Prix Lazare Carnot" award of the French Academy of Science, for dual use research".