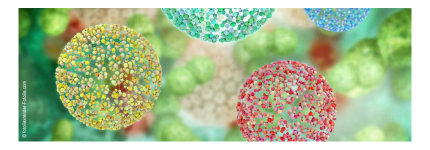
ILL Soft Matter Summer School



Contribution ID: 4 Type: **not specified**

Lecture 4: Hierarchical structures in food. Soft matter structure at various length scalese

Wednesday, 5 July 2023 10:45 (1h 30m)

Food is characterized by corn plex h ierarch ical structures, i ntercon nected over multiple length scales. A mechanistic understanding requires soft matter studies using molecular as well as colloïdal soft matter tools. This lecture will bring some examples of how advanced physical techniques can help tackle important research questions, often using complementary methodologies.

Presenter: Prof. CORREDIG, Milena