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# Fabrication and Characterization of Metal-Organic Frameworks (MOFs)

## Thin Films

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#### Metal-Organic Frameworks

Metal-organic frameworks (MOFs) consist of organic ligands linked together by metal ions. They belong to a relatively new class of highly ordered porous materials. The interest in obtaining thin films of metalorganic frameworks, has increased in the last decade because of their high surface area.



Figure 1: The surface area of the size of one sugar cube is equal to the area of half of a football field





#### Growth of MOF thin films on surfaces

The growth of these MOF materials on surfaces (SURMOFs) is a key step, which is considered crucial for applications in the field of nanotechnology, ranging from hydrogen and other energy storage to the delivery of therapeutic agents in medicine and the manufacturing of sensor devices.



Figure 3: For the growth of SURMOFs on surfaces it is necessary to have a well ordered self-assembled monolayer (SAM) with the right functional head-group as a basis for it. In this case µCP was used to pre-pattern the surface with an active SAM and then incubate in a second SAM which is inactive. In order to grow the SURMOF selectively on the active SAM.

#### Analysis with an AFM, correlated with an fluorescent inverse microscope

µCP was used to laterally pre-pattern the surface in order to study the selective growth of MOF which allows determining the rate of SURMOF growth.



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