

RUPTURA DIELÉTRICA

Tempestades

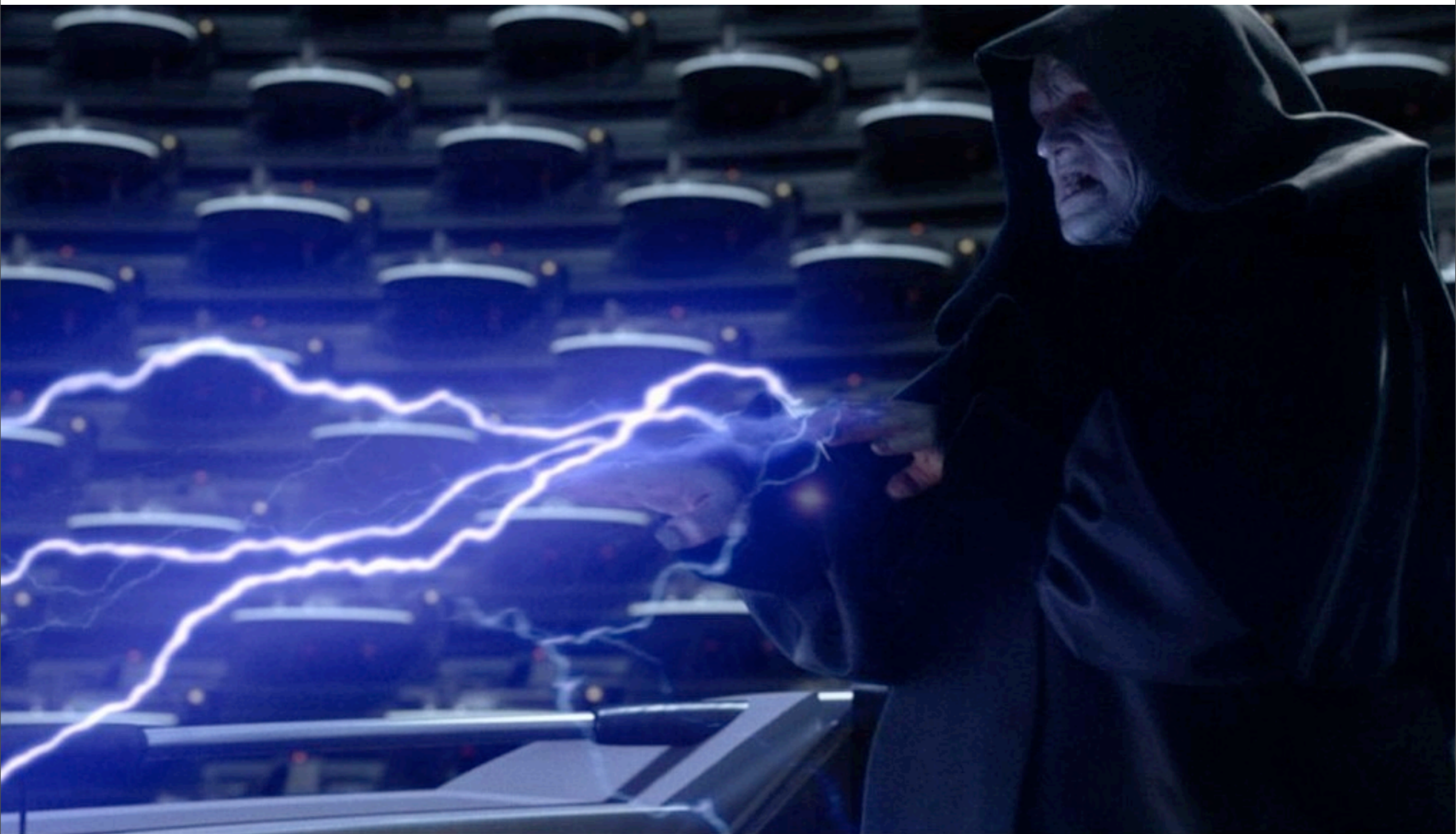




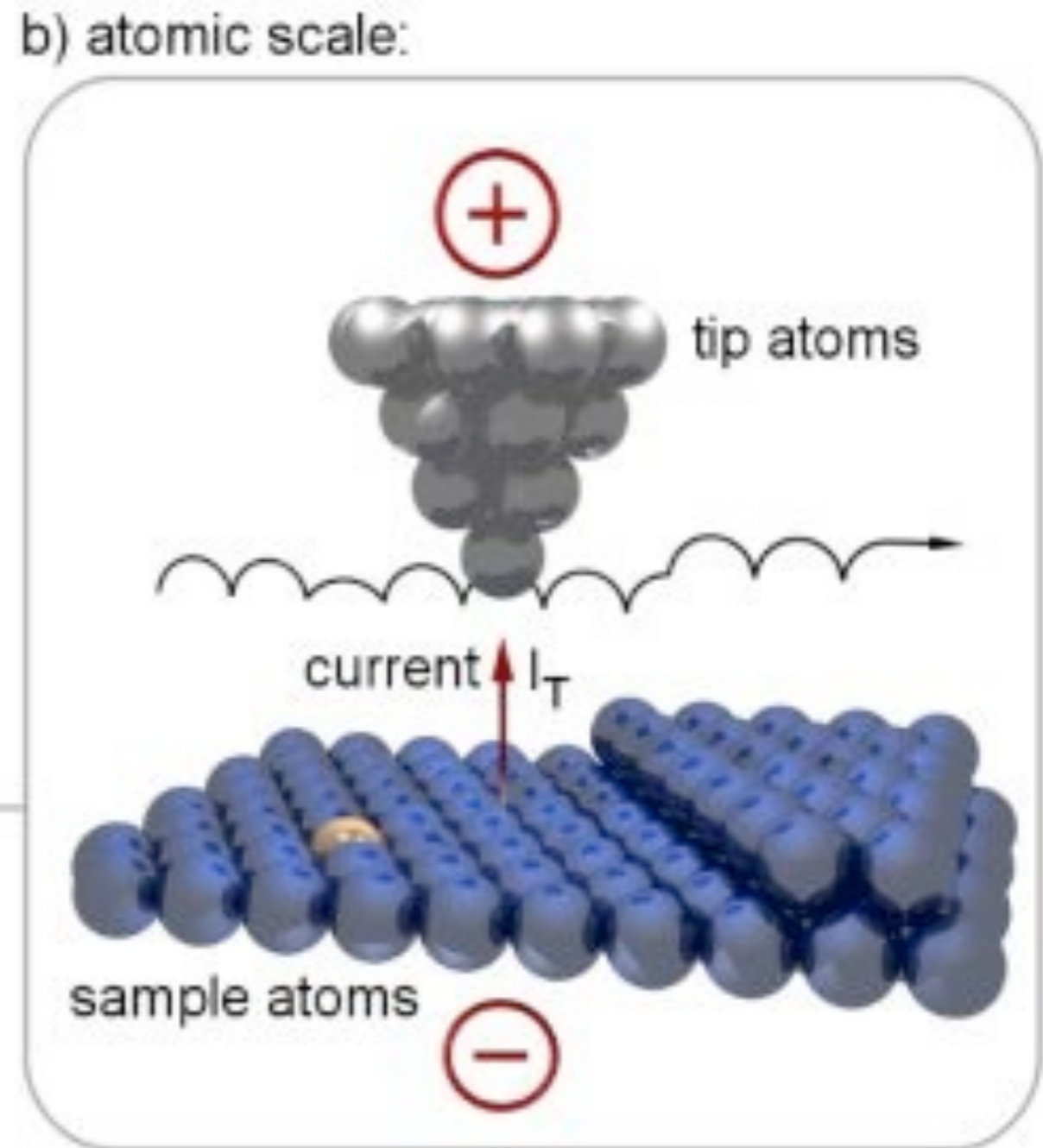
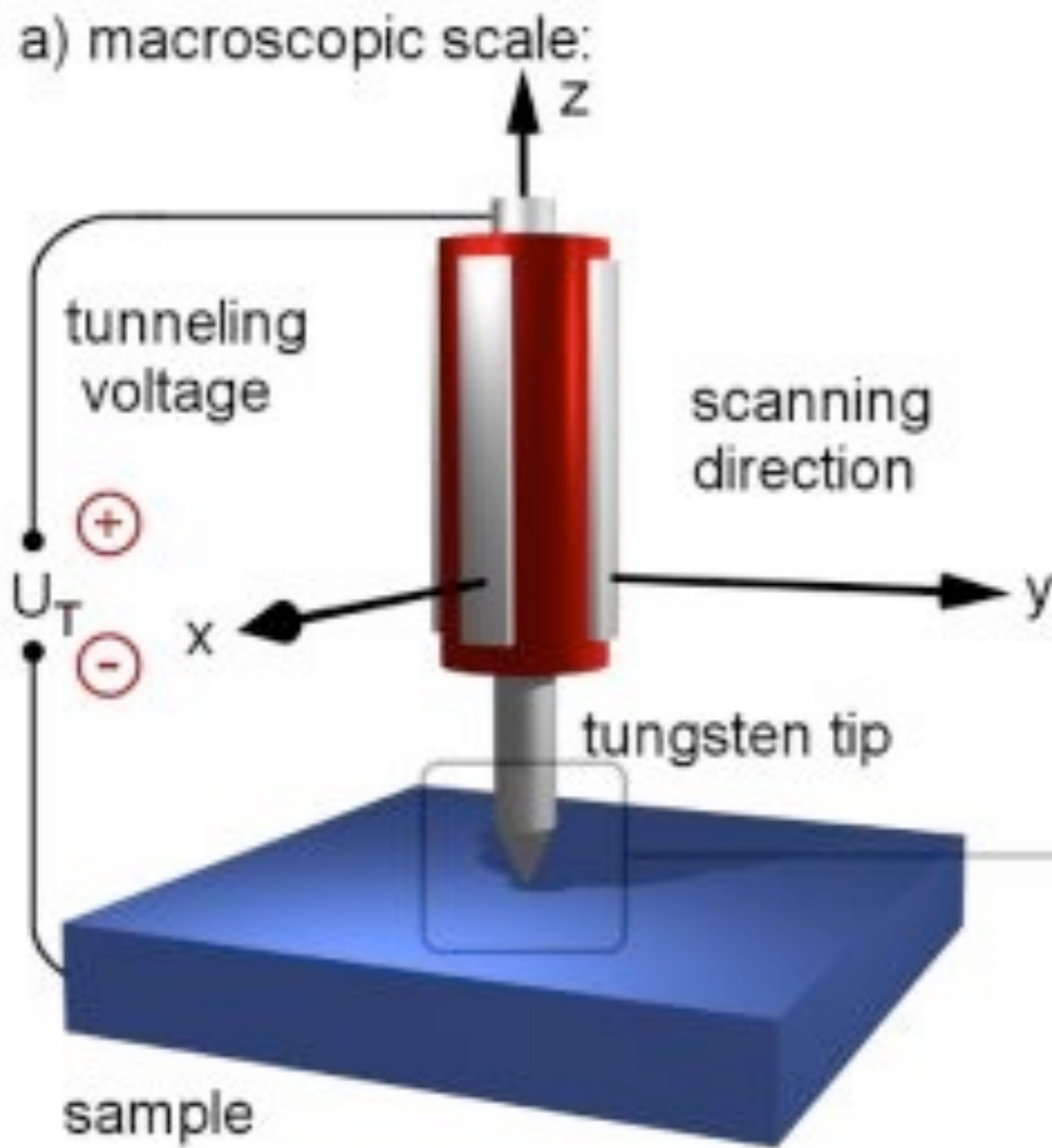






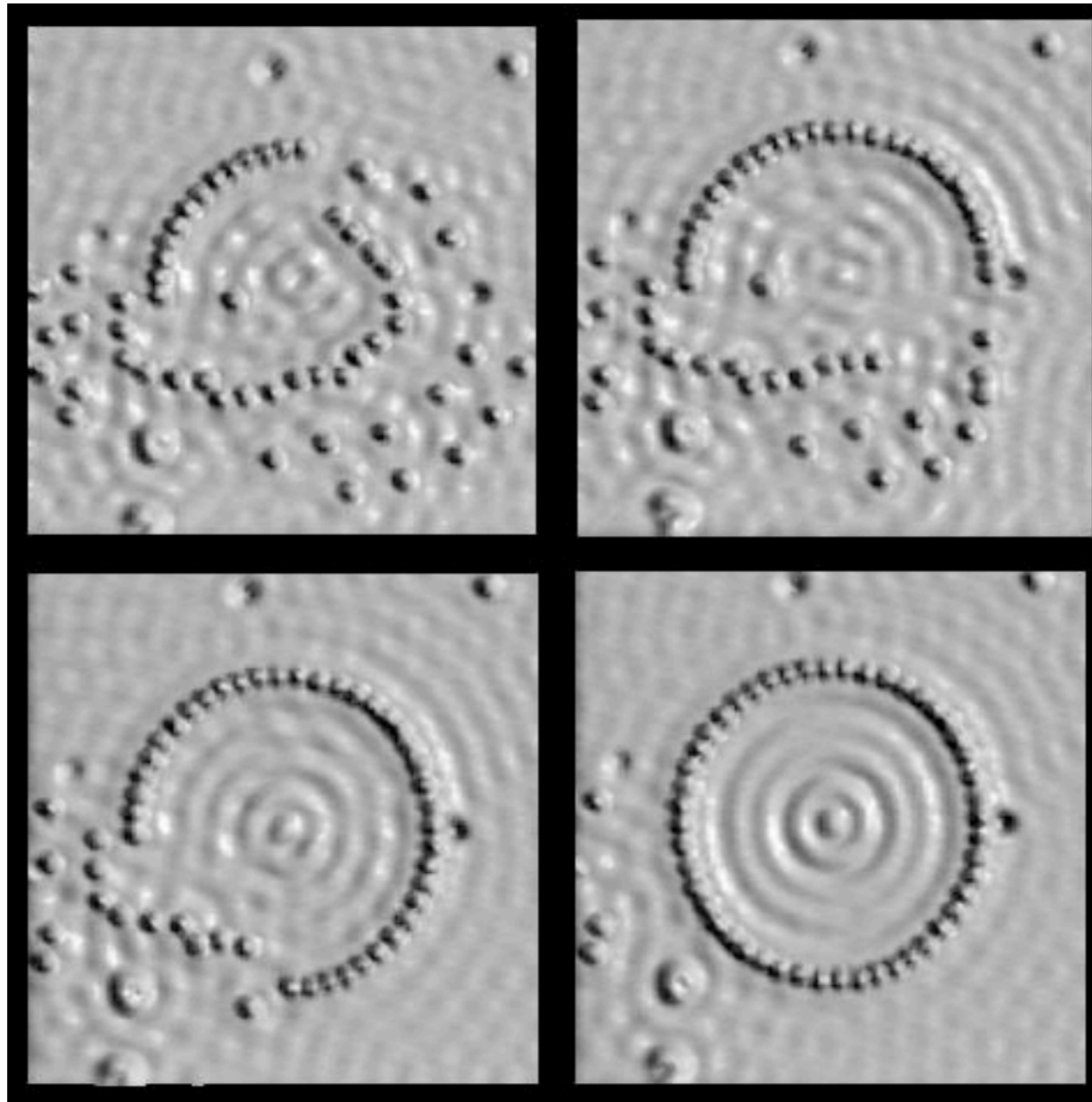


Microscopio de Tunelamento

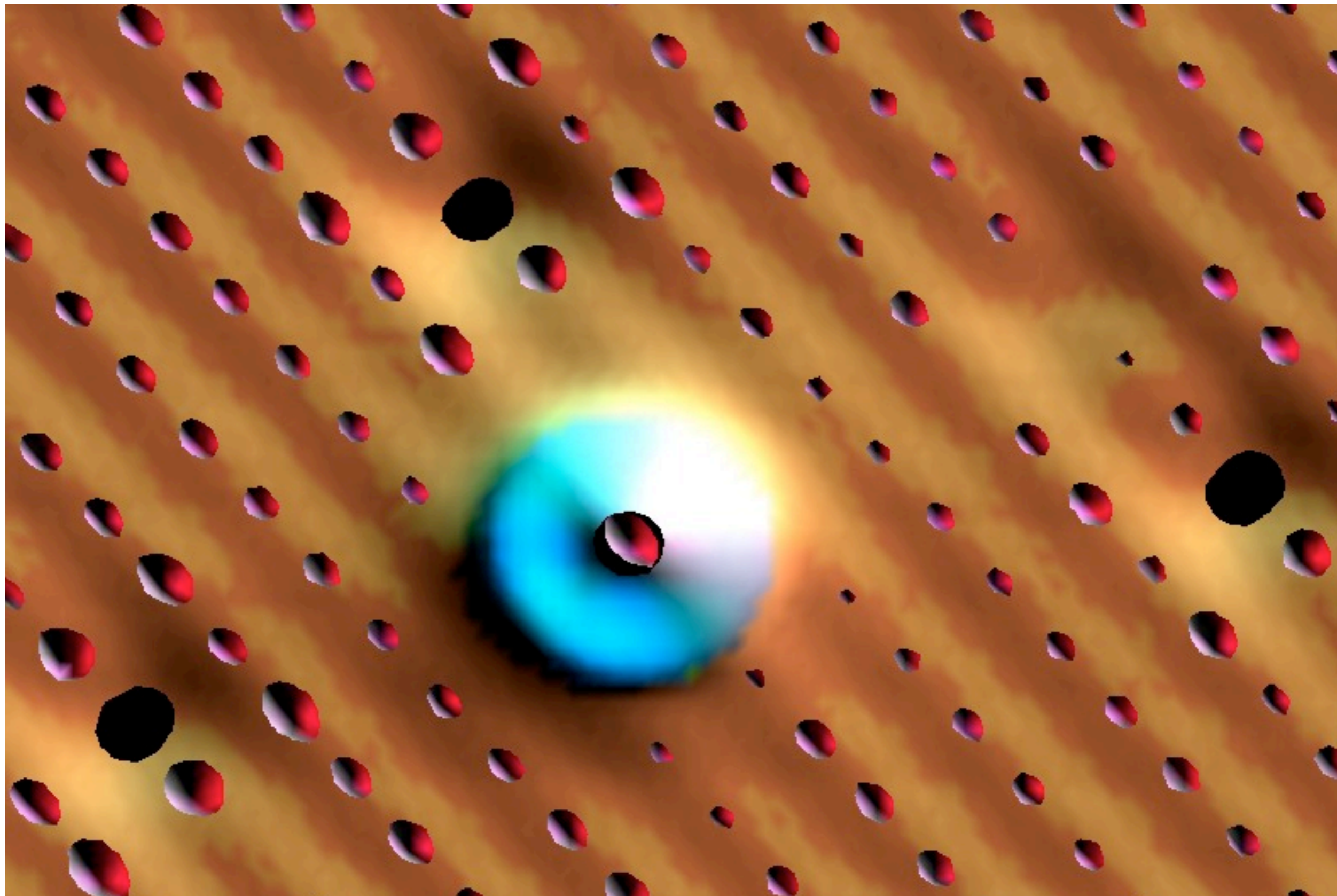


Microscopio de tunelamento

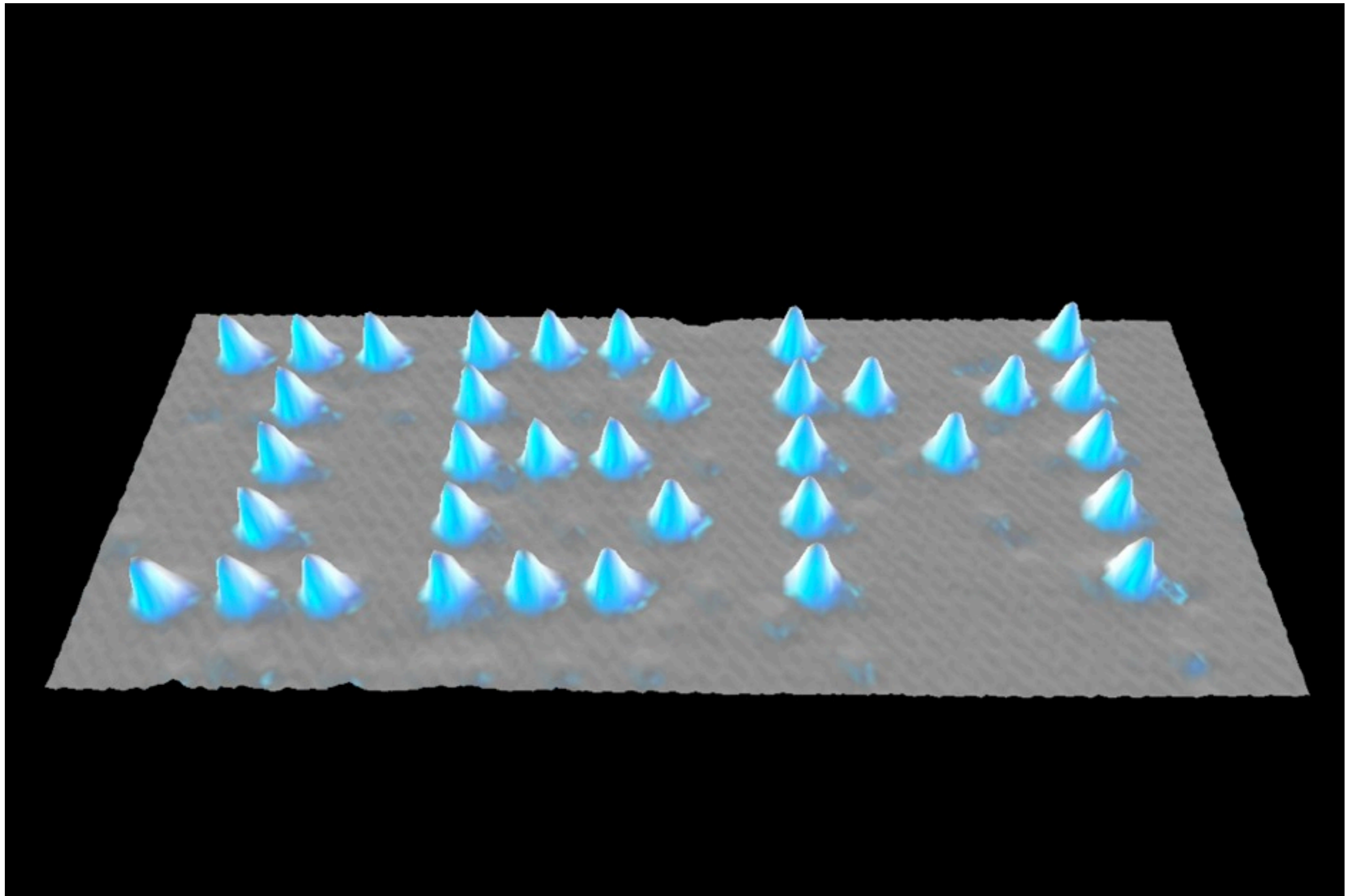
Nobel de 1986
Gerd Binnig e Heinrich Rohrer (IBM)



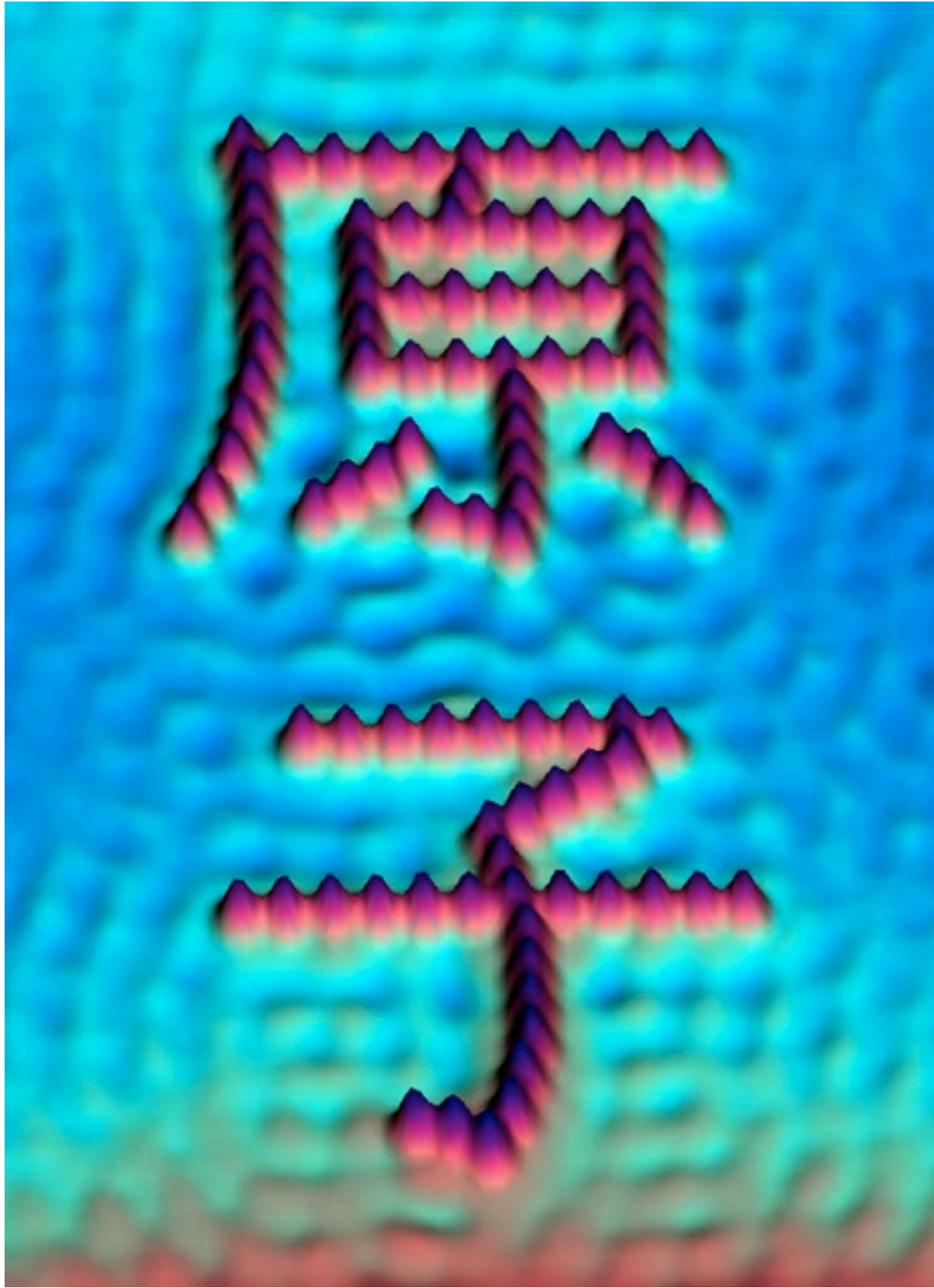
Ferro em Cobre 111



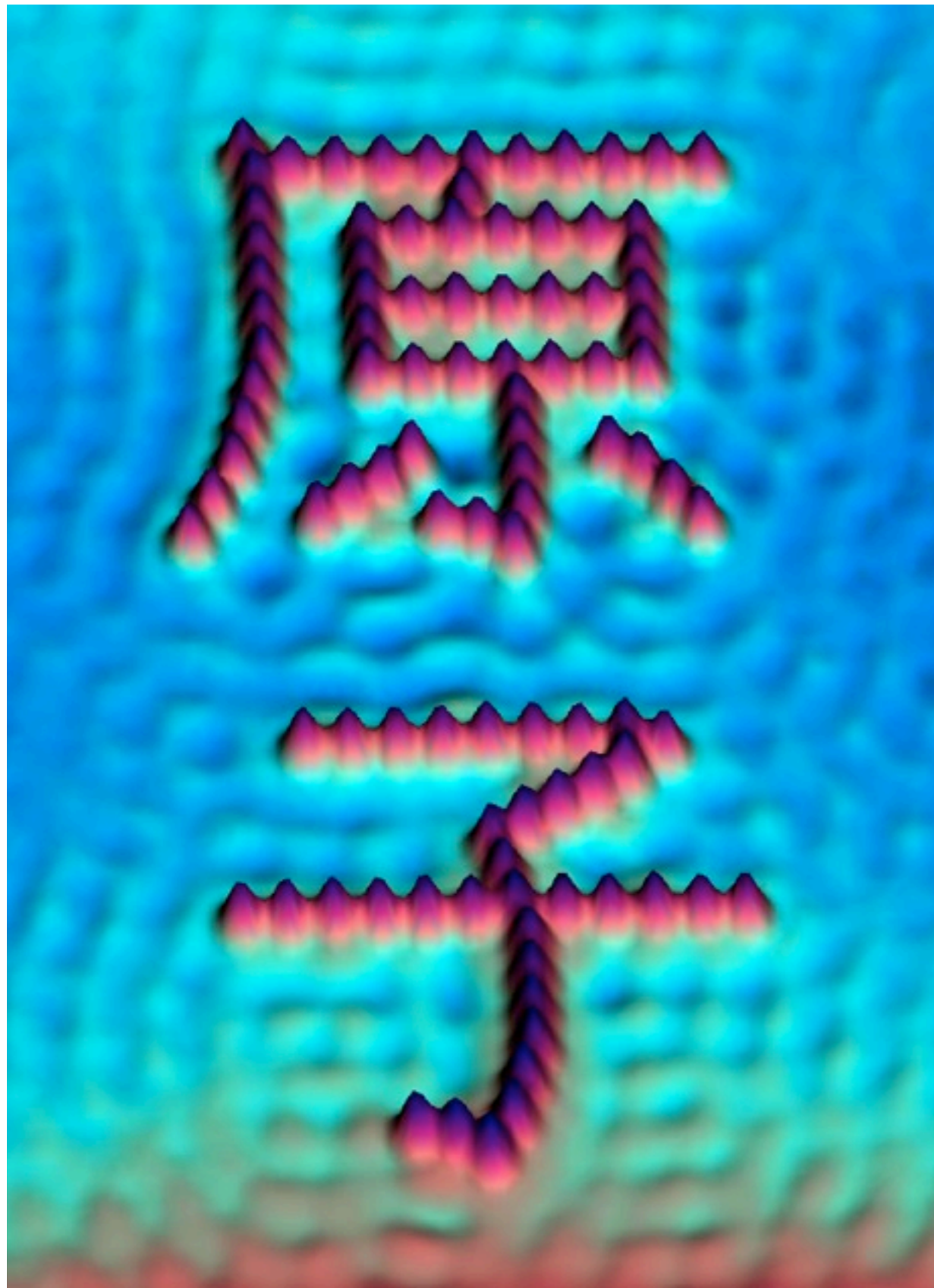
Xenônio em Niquel 110



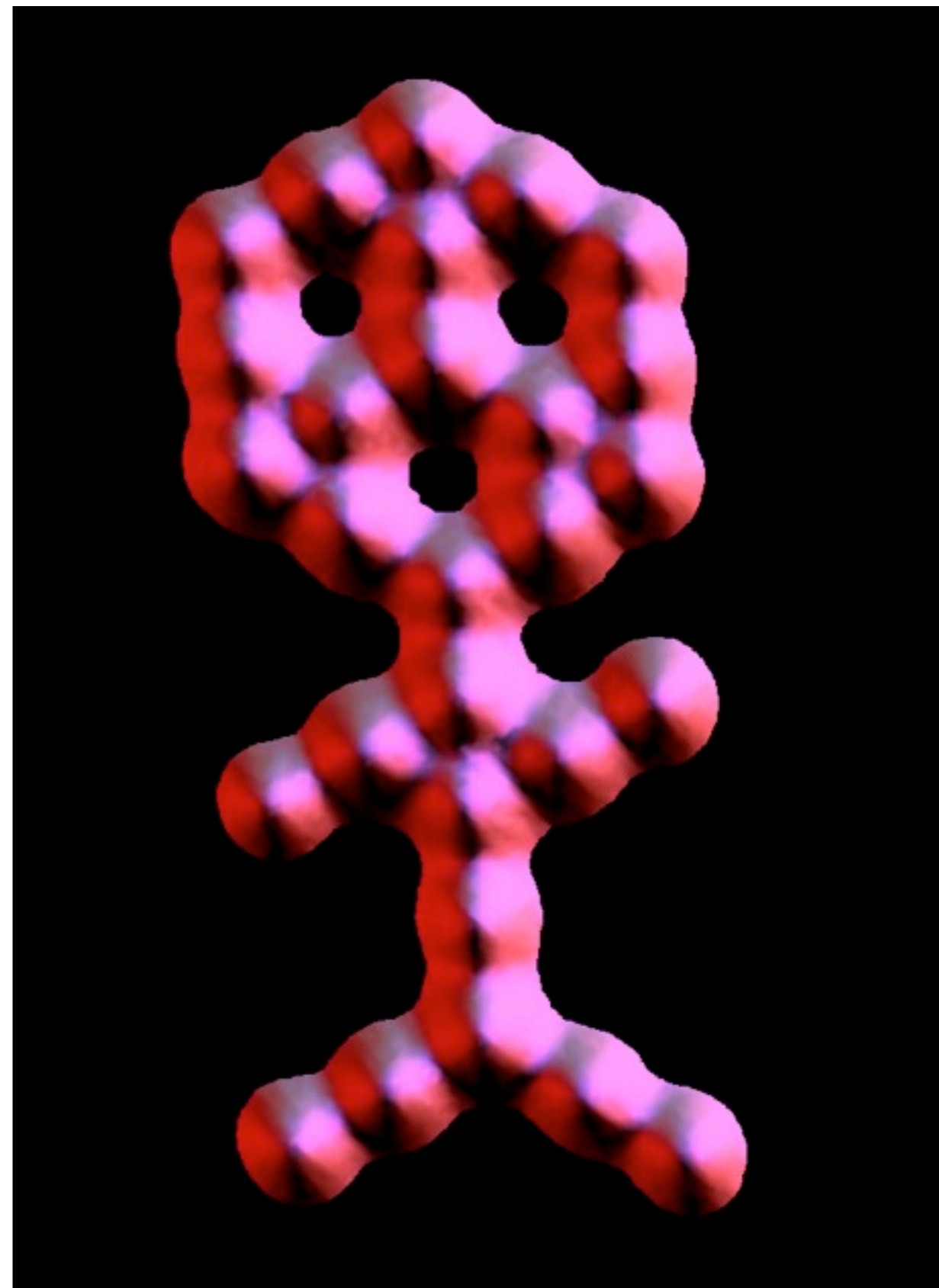
Xenônio em Niquel 110



Ferro em Cobre 111



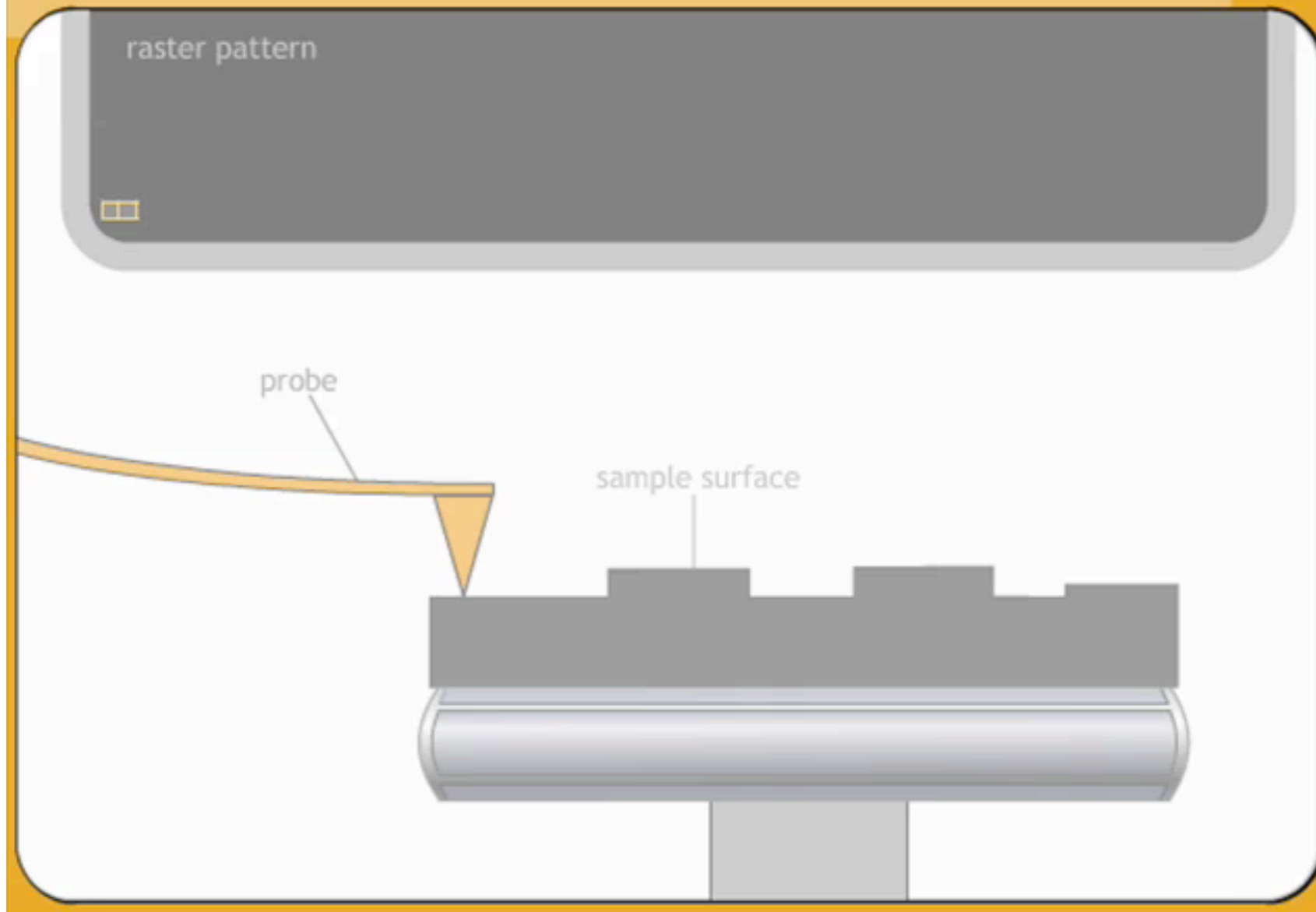
Ferro em Cobre 111

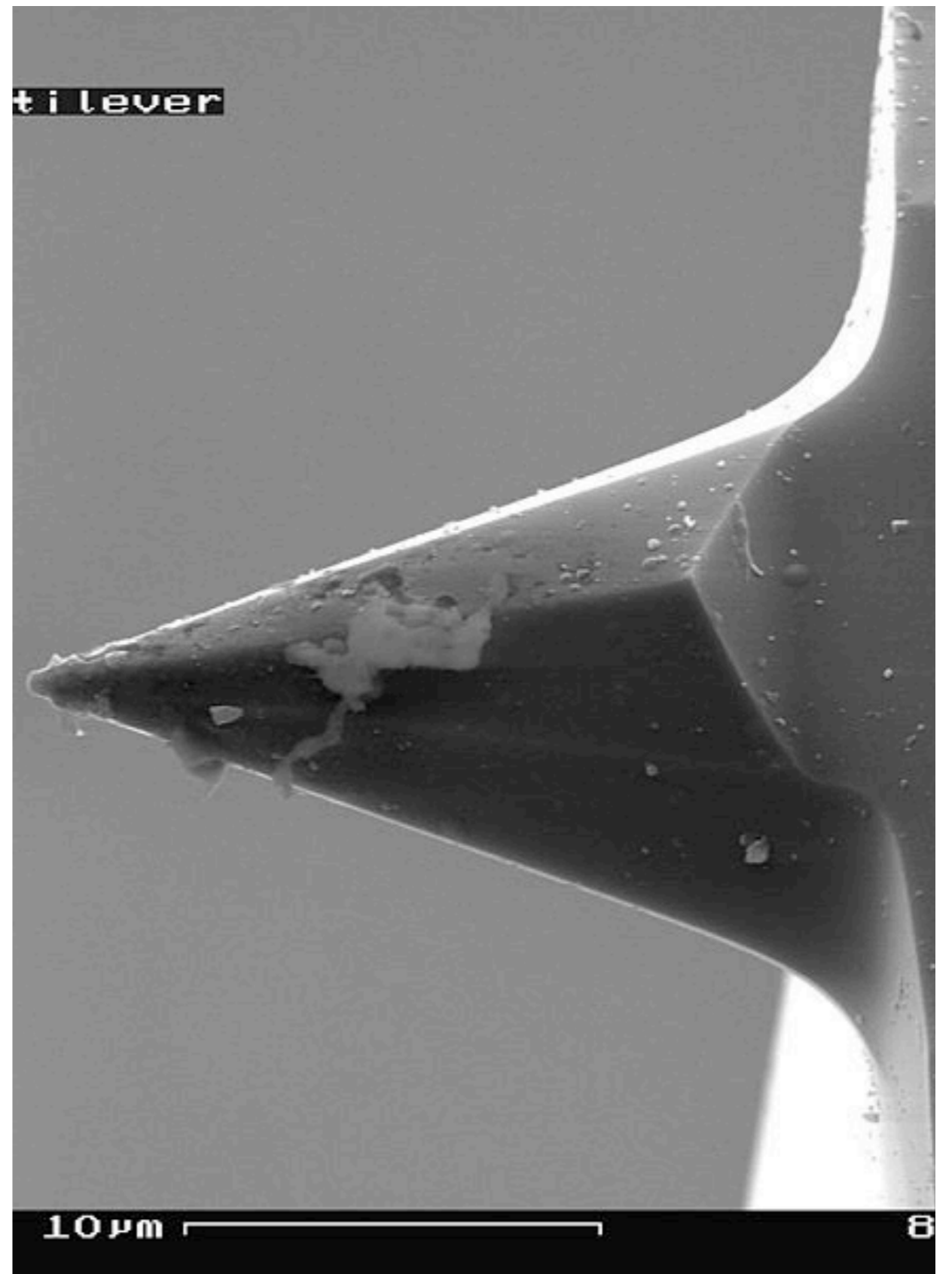
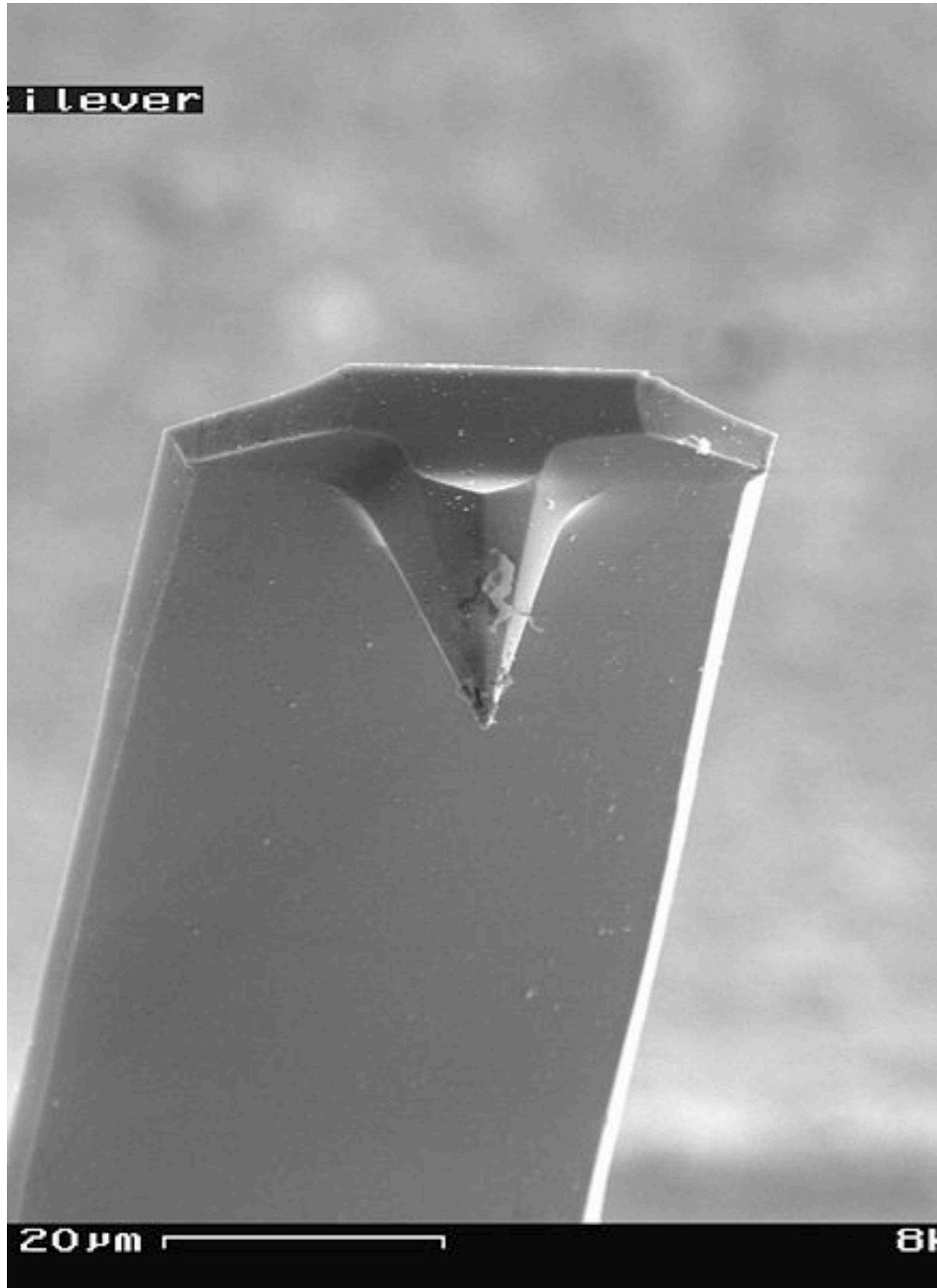


Monóxido de Carbono em Platina 111

Microscópio de Força Atômica

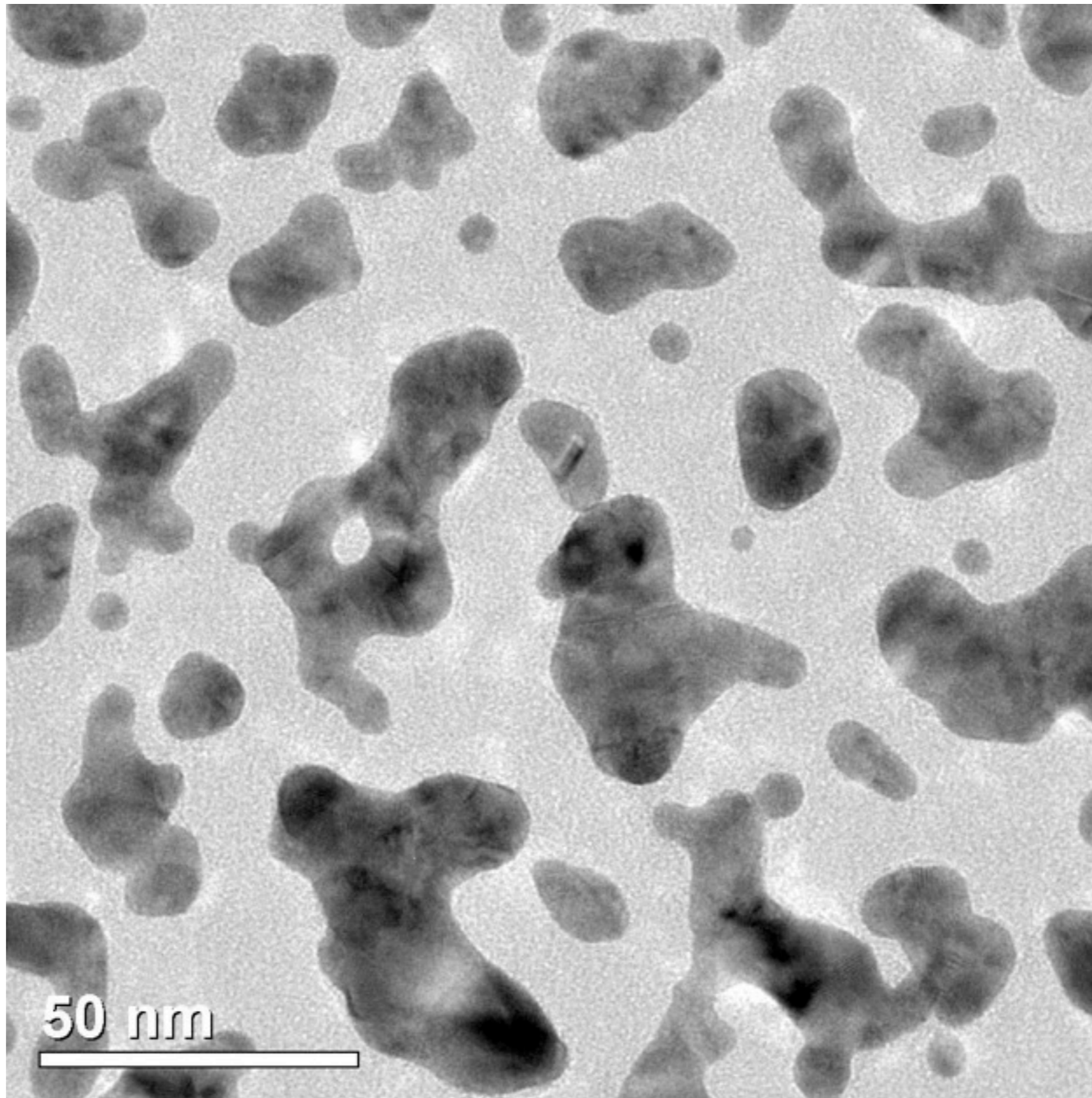
Scanning Probe Microscopy



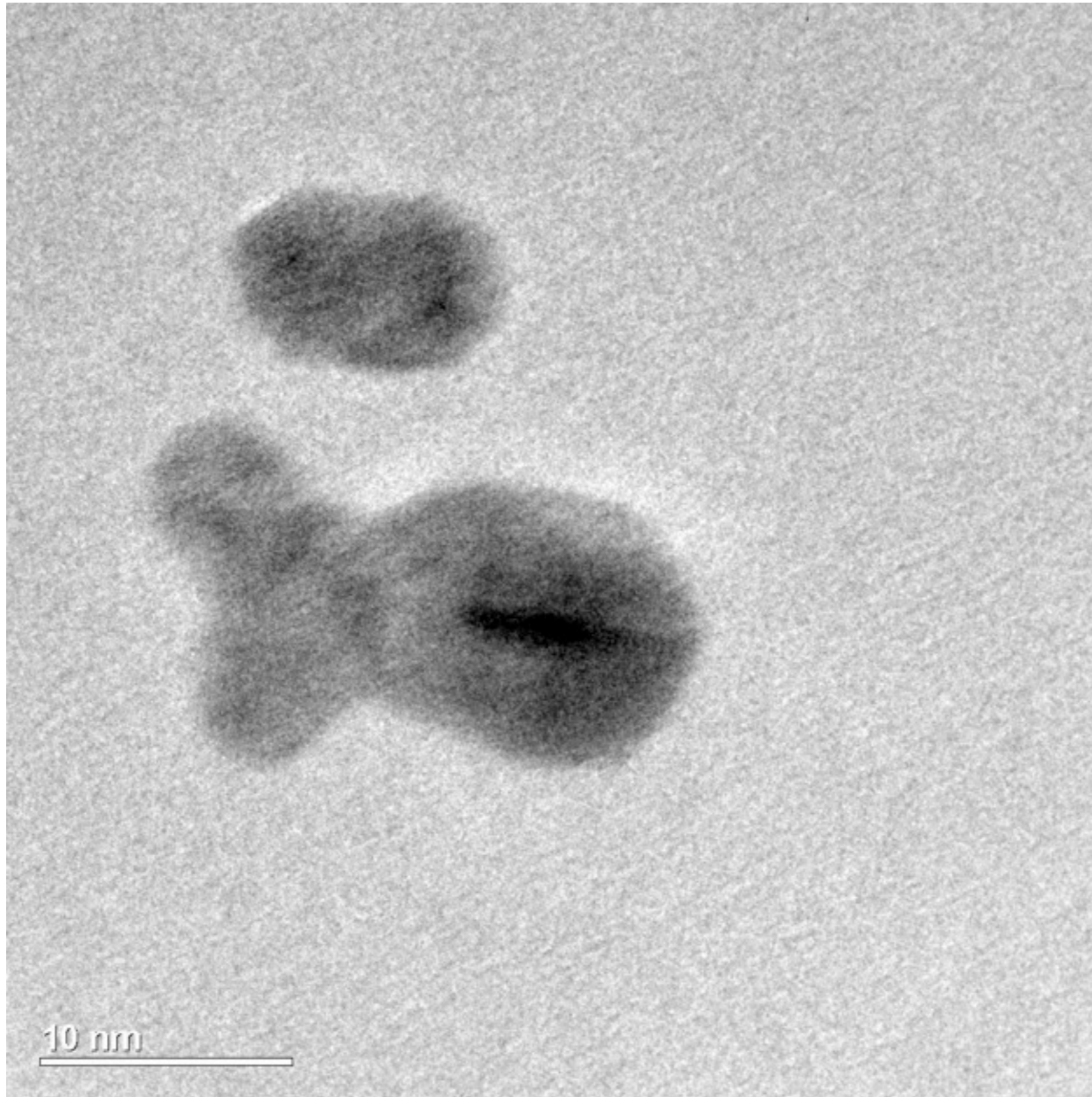


Ponta de SiN

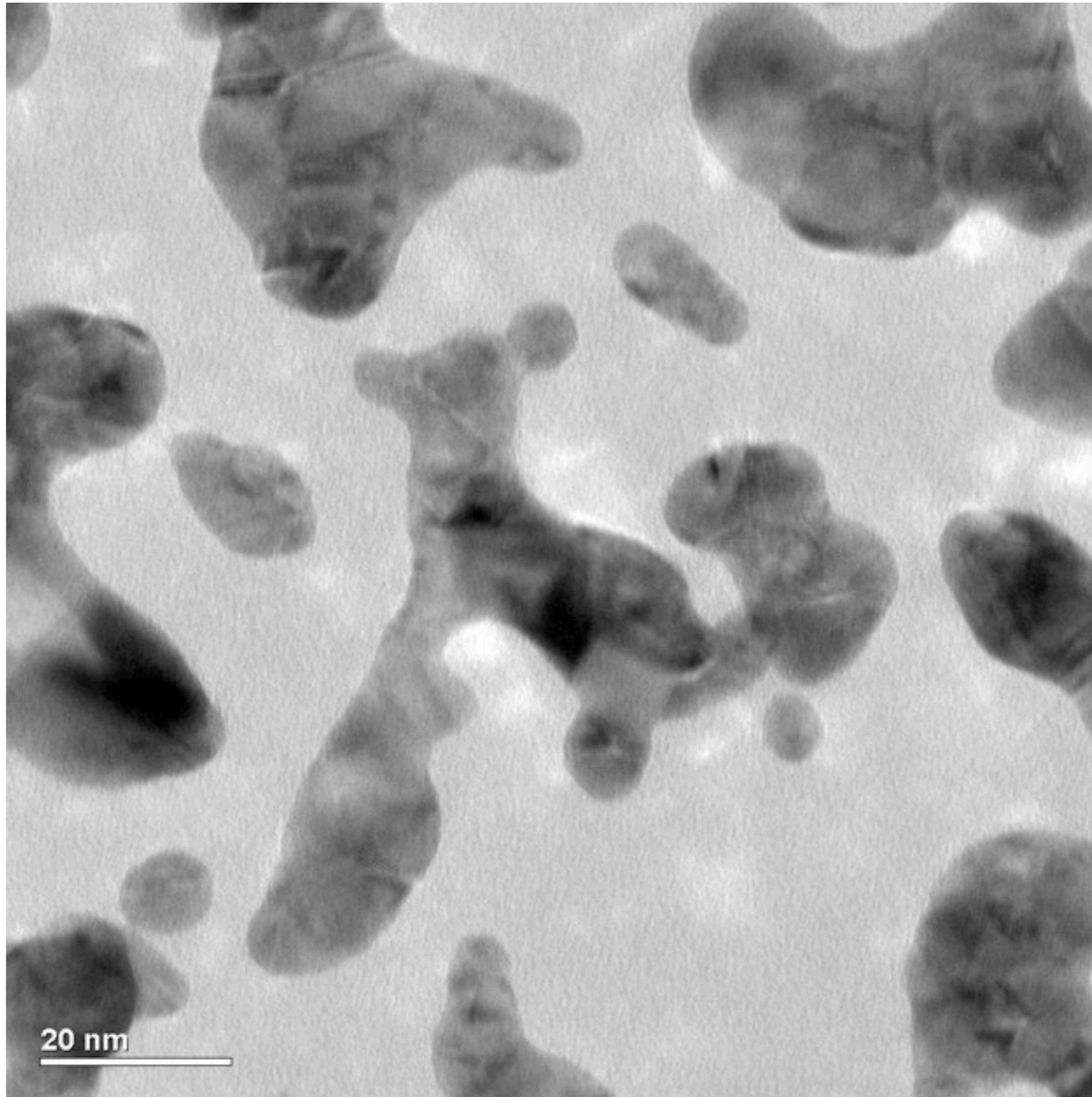
Microscopio eletrônico de transmissão



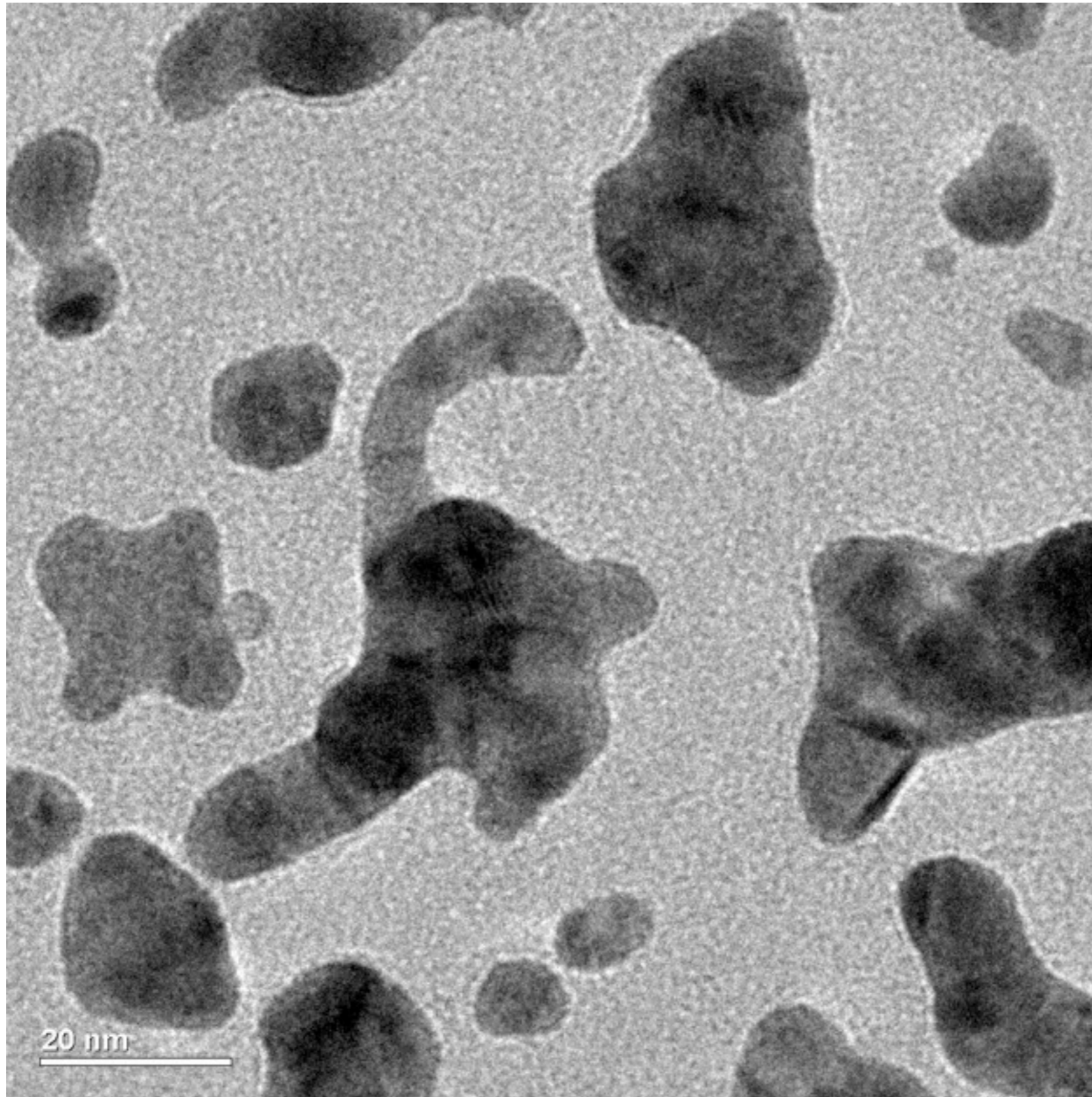
Nanopartículas de Au



Nanopartículas de Au

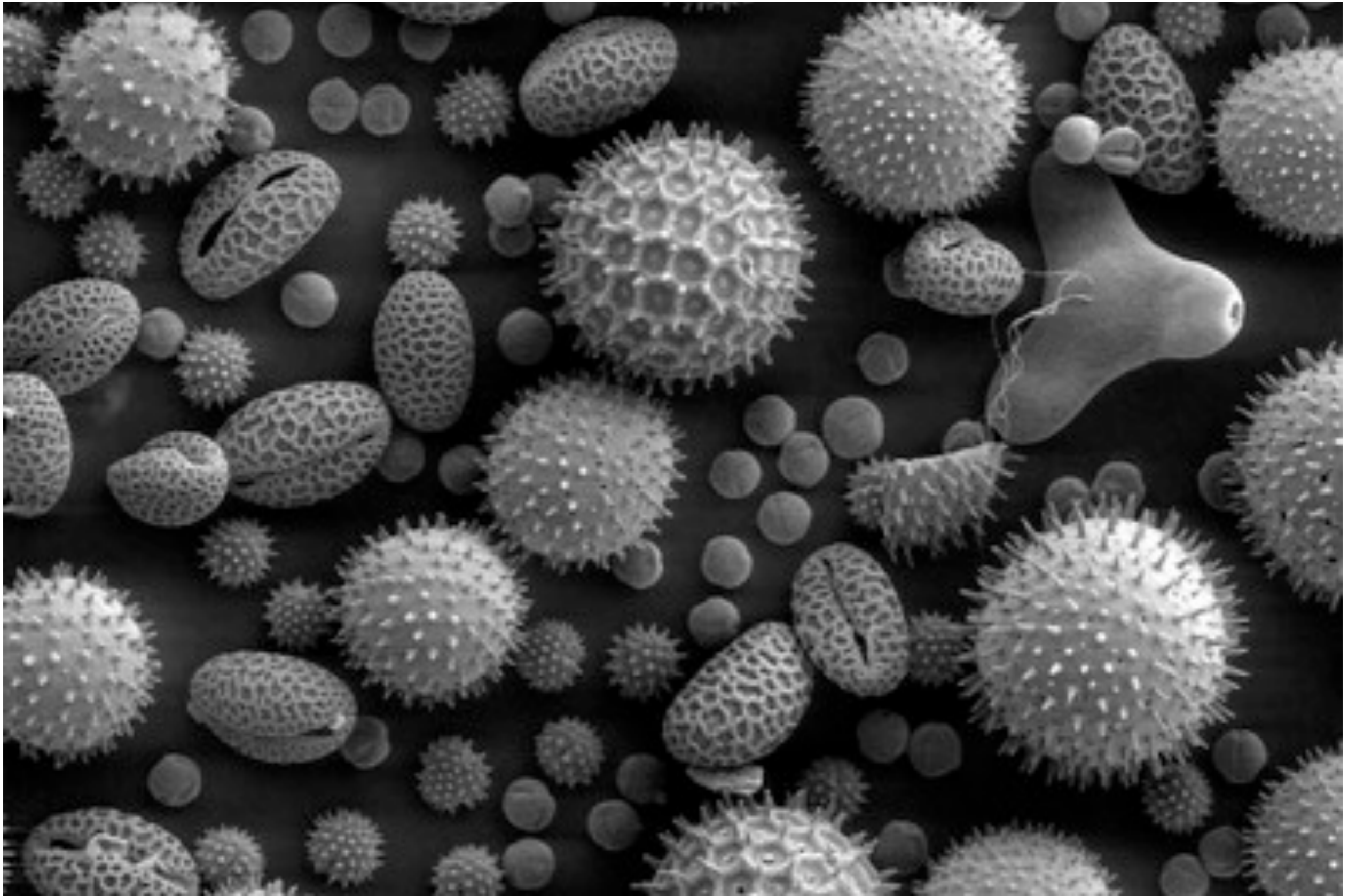


Nanopartículas de Au

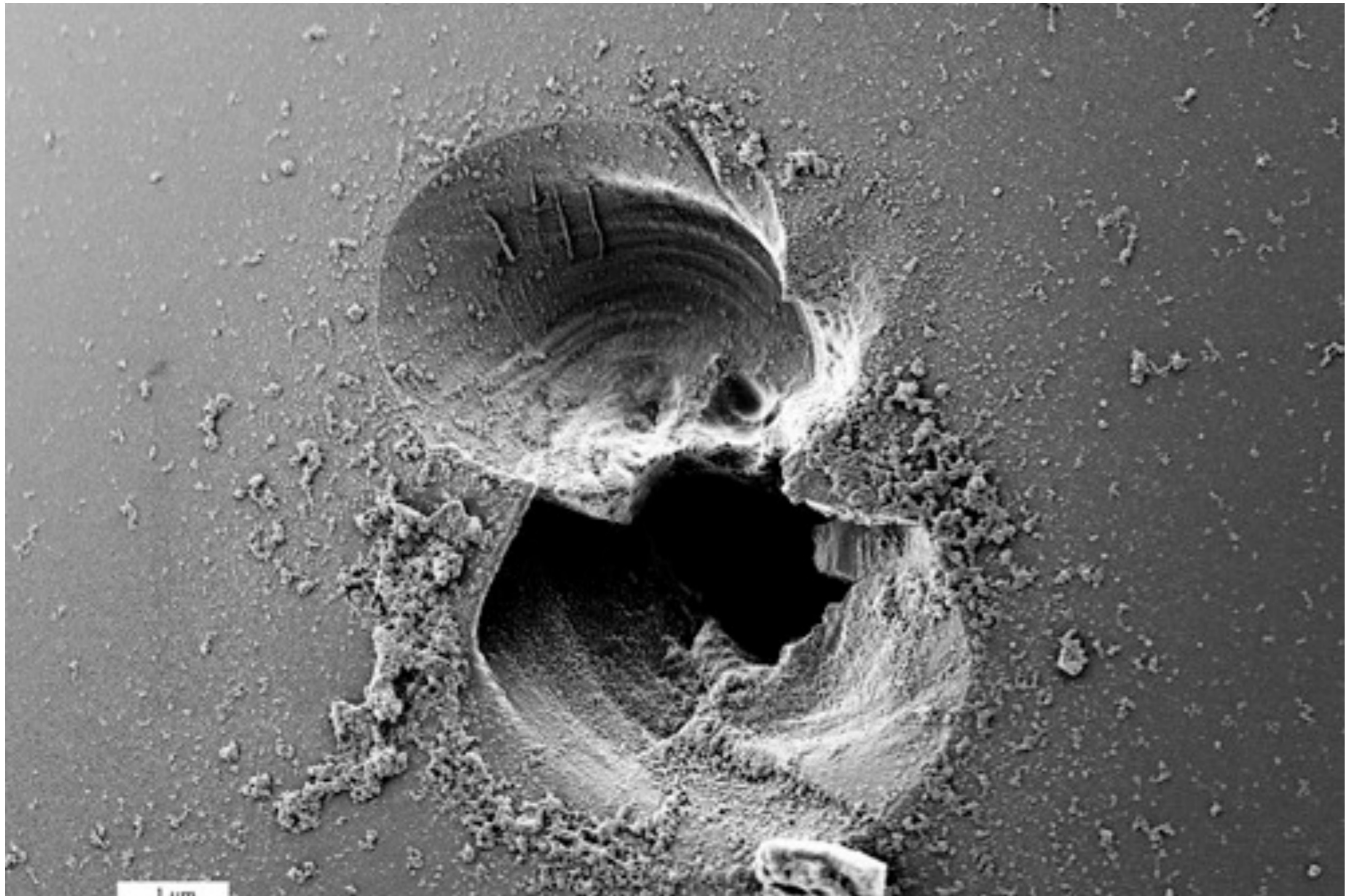


Nanopartículas de Au

Microscópio eletrônico de varredura



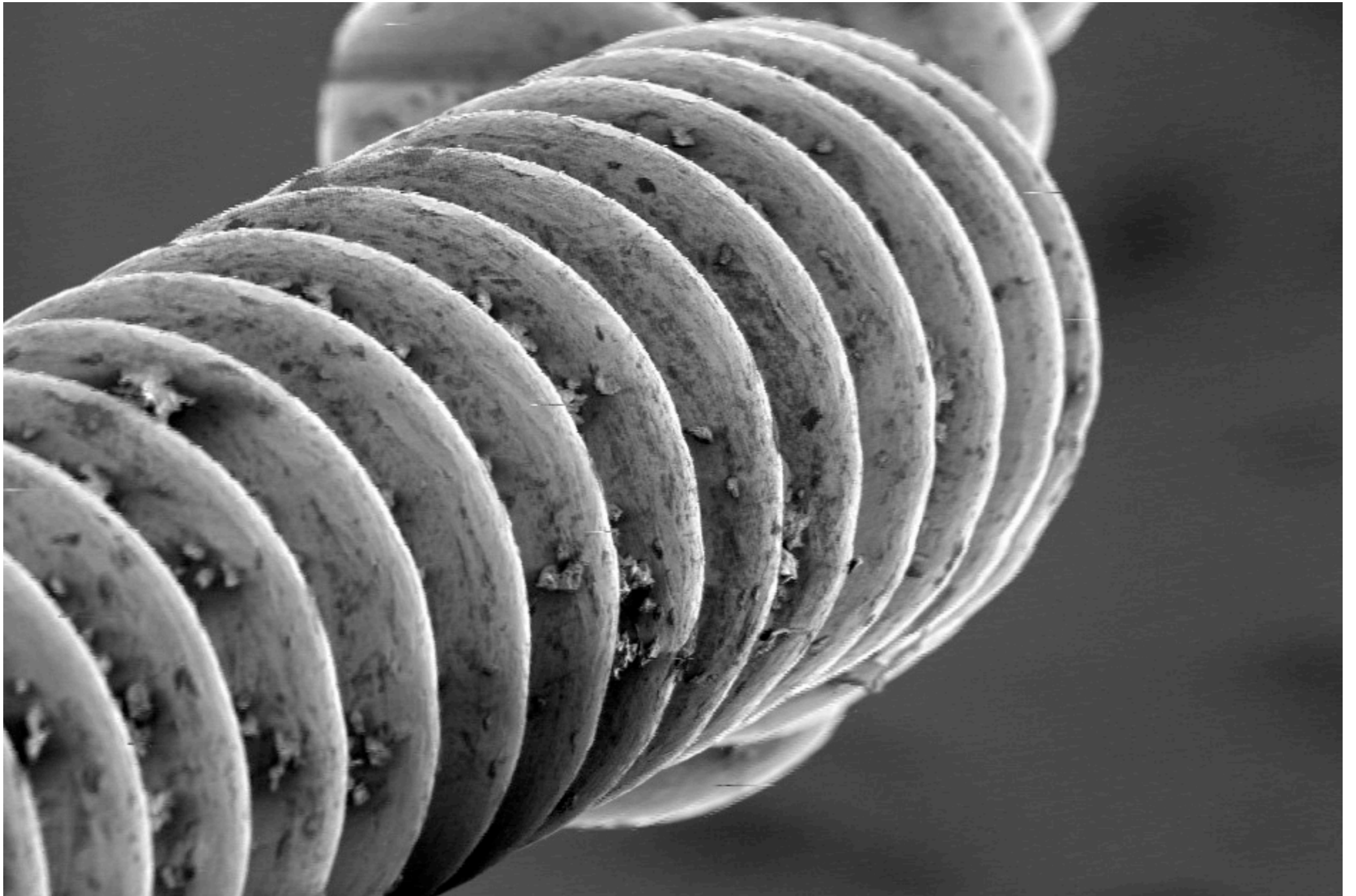
Pólem



Furo à laser em fibra ótica



Formiga



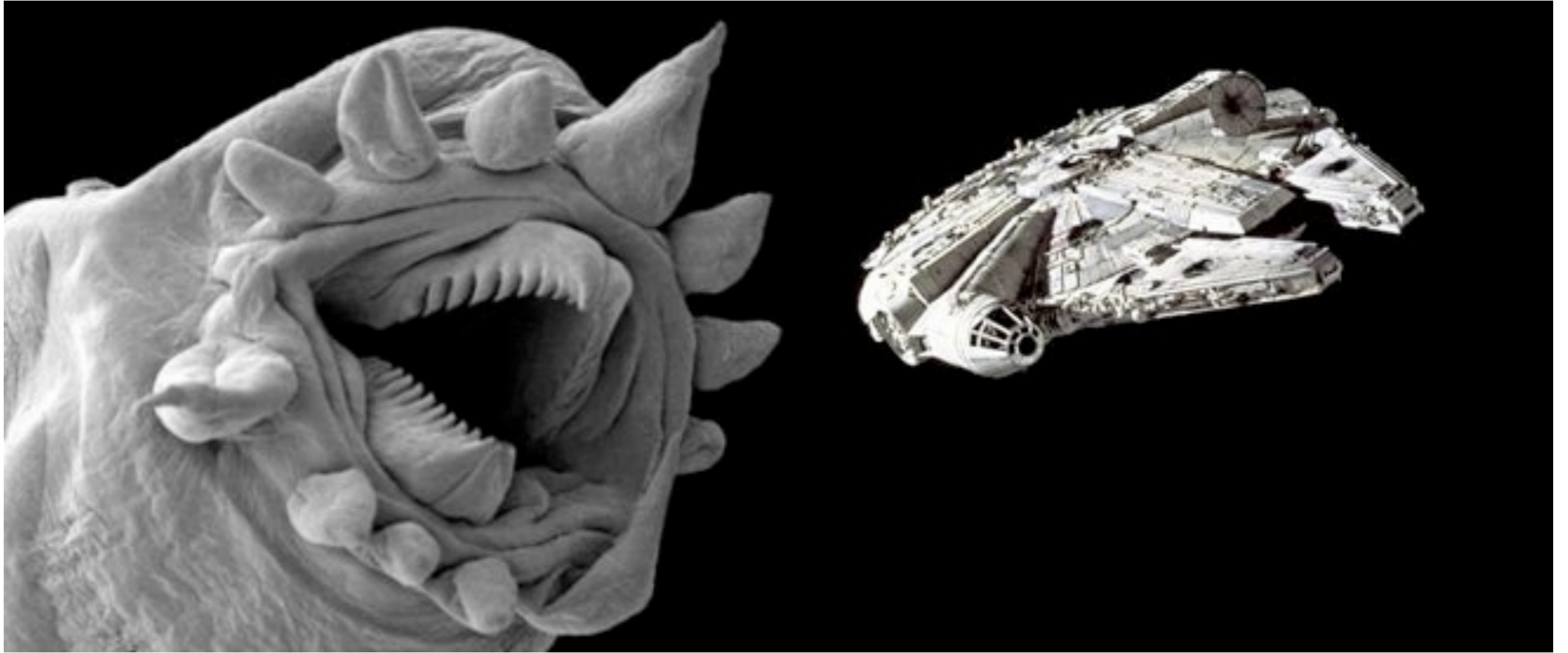
Corda de guitarra



Fim do mundo

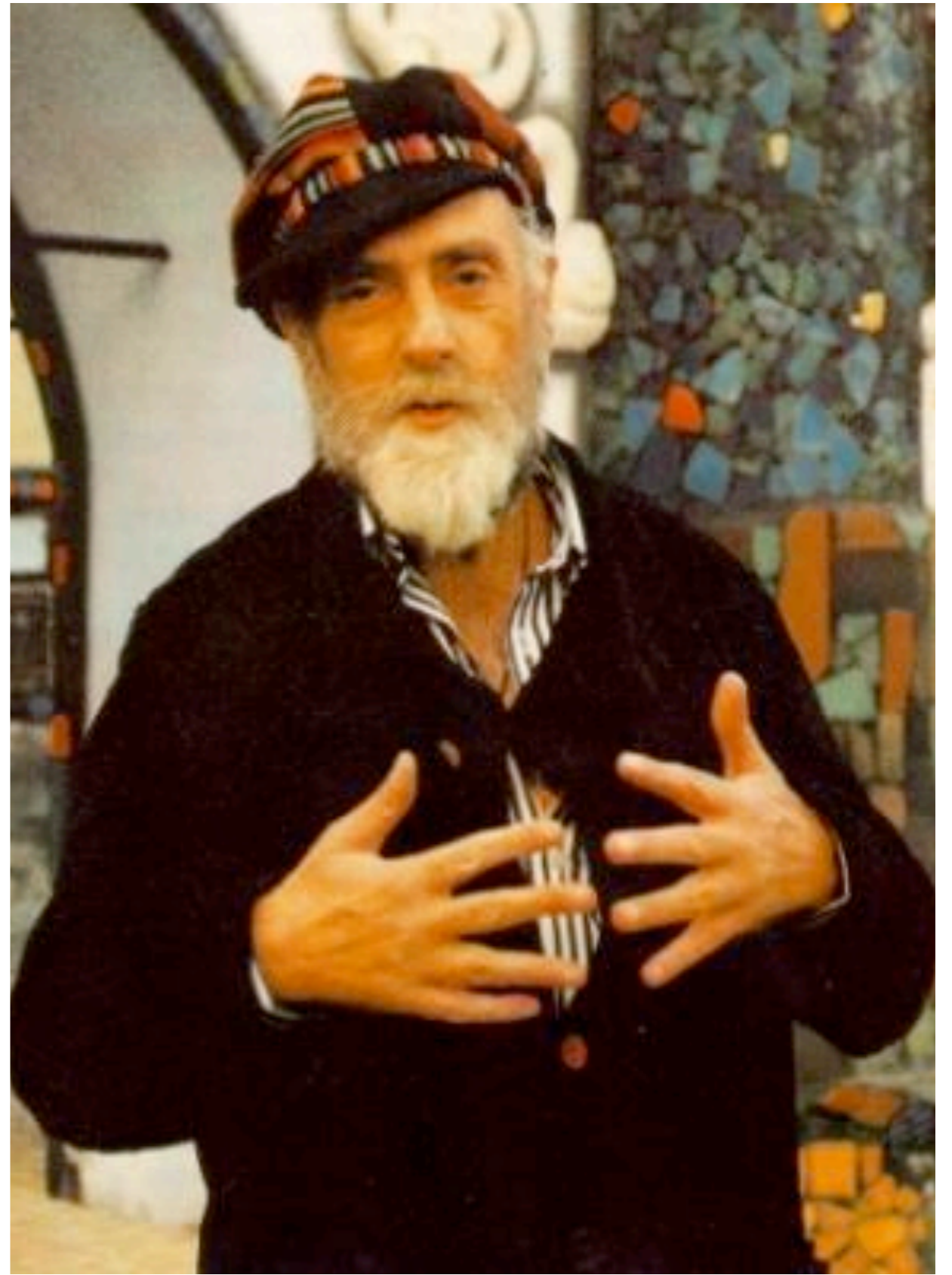
Na verdade é uma minhoca que vive em fissuras geotérmicas no fundo do mar





Friedensreich Hundertwasser

1928-2000





Arquitetura



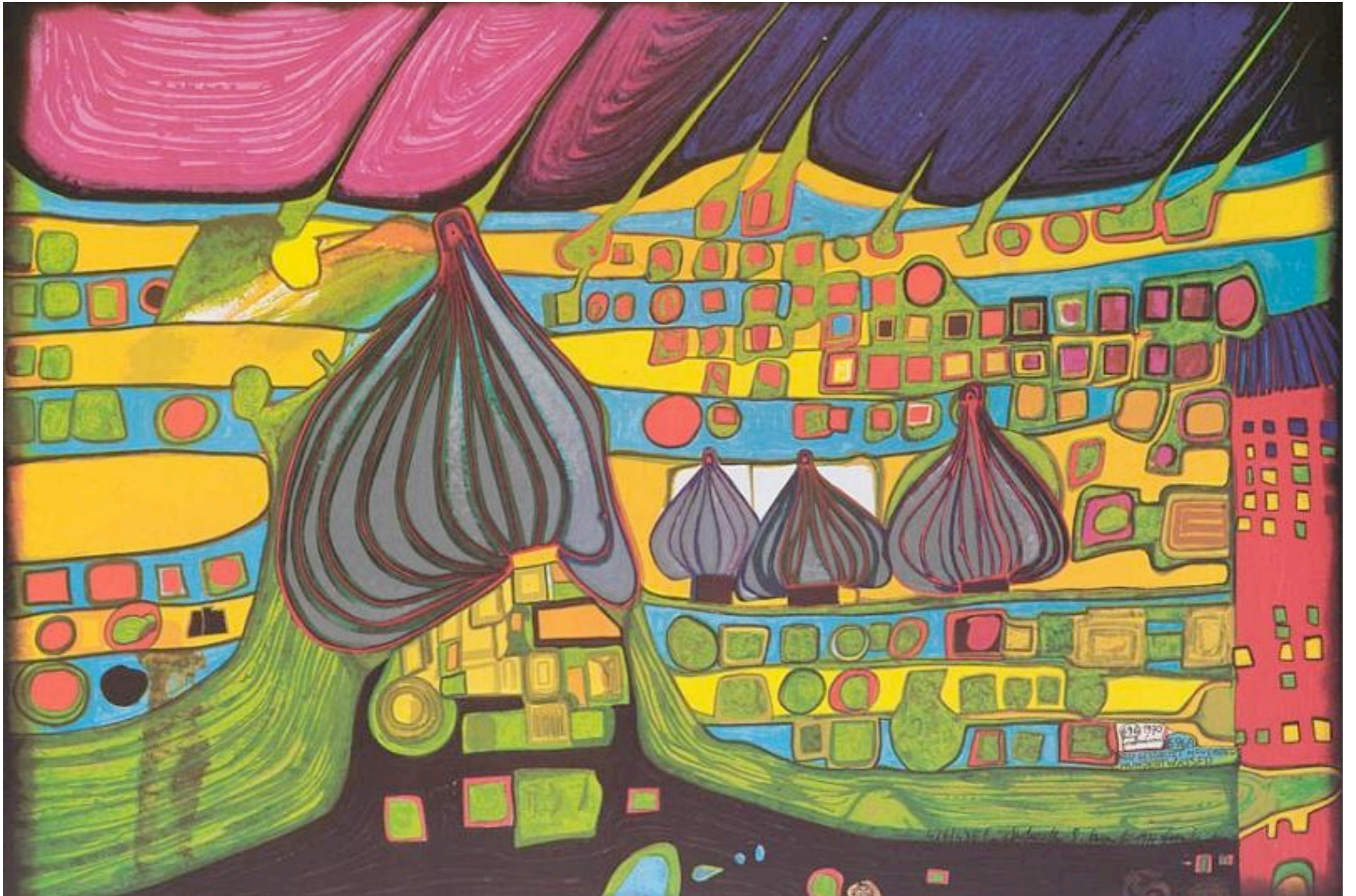
Arquitetura



Arquitectura



Arquitetura



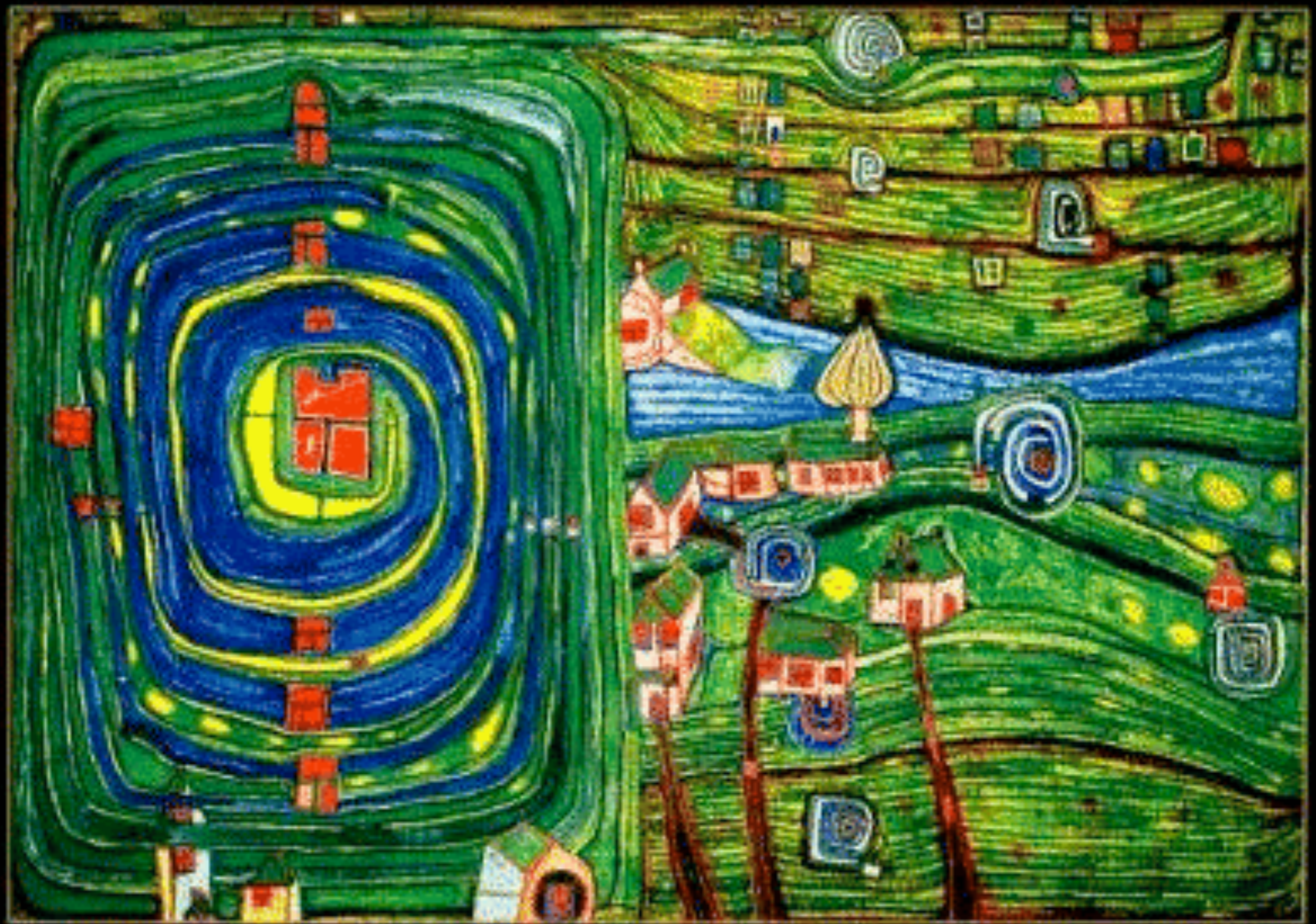
Pinturas



Pinturas









© NAMIDA AG, Clarus