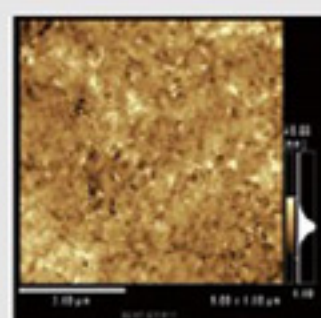


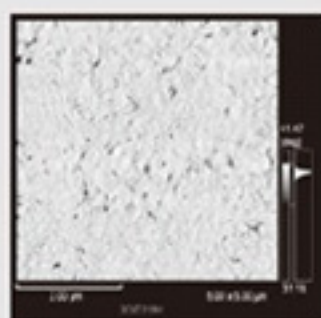
对透明导电涂料薄膜中MWNT分散程度的评价

Evaluation of Transparent Electroconductive Paints Distribute MWNT

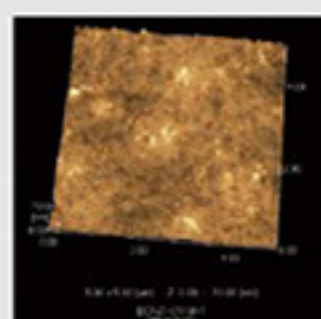
水型涂料 (10nm)



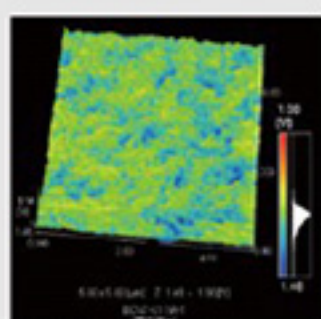
凹凸像5 μm ×5 μm
Topographic Image



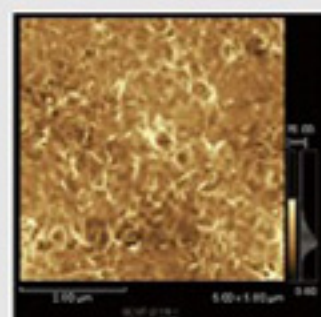
相位像5 μm ×5 μm
Phase Image



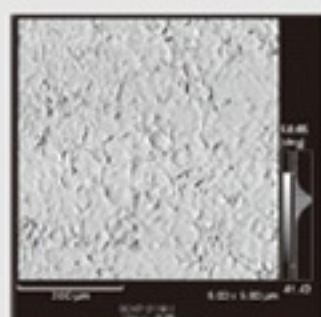
凹凸像5 μm ×5 μm
Topographic Image



电位像5 μm ×5 μm
Electric Potential Image

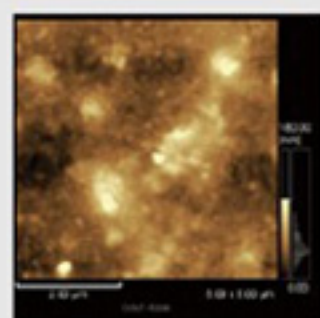


凹凸像5 μm ×5 μm
Topographic Image

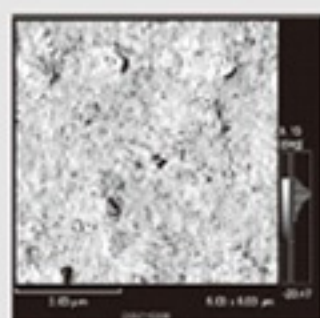


丙酮刻蚀后的相位像
Acetone Etched Phase Image

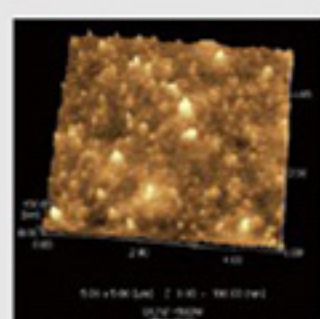
水型涂料 (1-2nm)



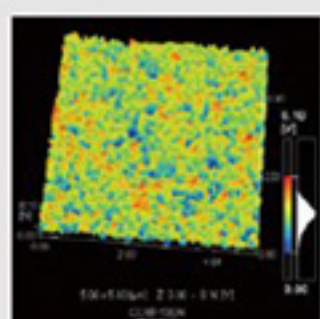
凹凸像5 μm ×5 μm
Topographic Image



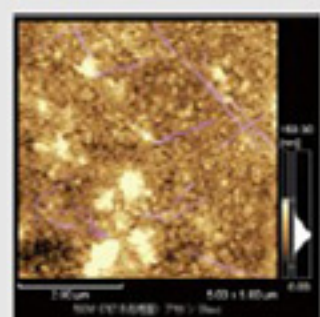
相位像5 μm ×5 μm
Phase Image



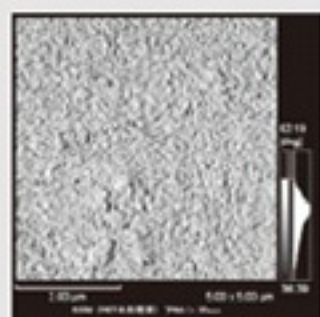
凹凸像5 μm ×5 μm
Topographic Image



电位像5 μm ×5 μm
Electric Potential Image

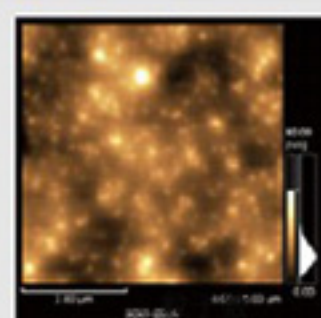


凹凸像5 μm ×5 μm
Topographic Image

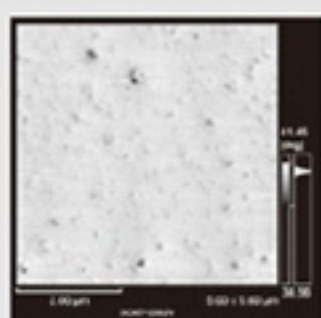


丙酮刻蚀后的相位像
Acetone Etched Phase Image

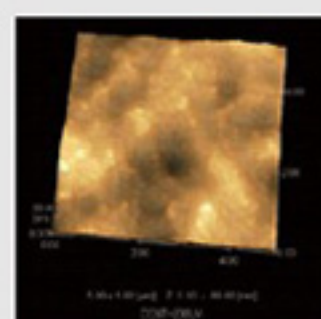
树脂型涂料 (10nm)



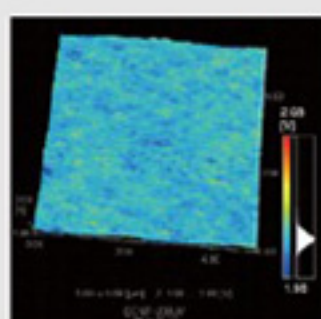
凹凸像5 μm ×5 μm
Topographic Image



相位像5 μm ×5 μm
Phase Image

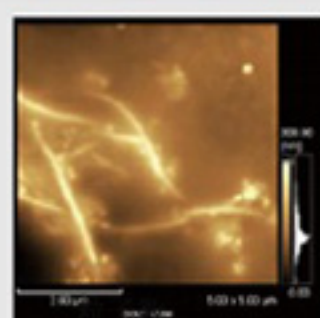


凹凸像5 μm ×5 μm
Topographic Image

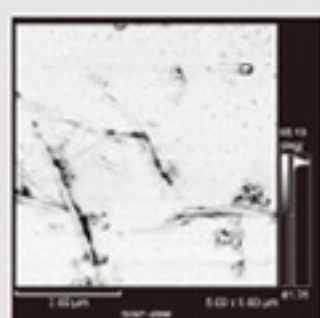


电位像5 μm ×5 μm
Electric Potential Image

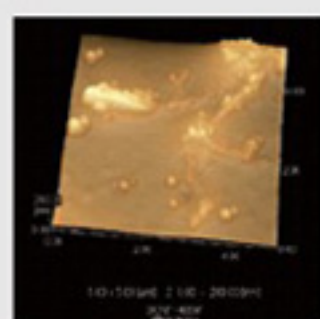
水型涂料 (70nm)



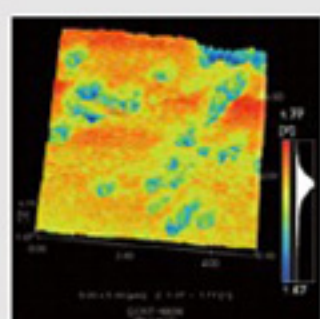
凹凸像5 μm ×5 μm
Topographic Image



相位像5 μm ×5 μm
Phase Image



凹凸像5 μm ×5 μm
Topographic Image



电位像5 μm ×5 μm
Electric Potential Image