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atomic force microscopy (afm) robert a. wilson and heather a. bullen,* department of chemistry, northern kentucky

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importance of transmission electron microscopy for carbon nanomaterials research prakash r. somani *, 1, 2, and m. umeno 1 department of electronics and information engineering, chubu university, matsumoto-cho 1200, kasugai-shi, aichi-ken, japan 487-ace-ace* 8501.

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spm (del inglés scanning probe microscopy, [probe = "sonda"] traducido sin embargo como "microscopía de campo cercano") consiste en aproximarse a la superficie para examinar su química y carga.

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