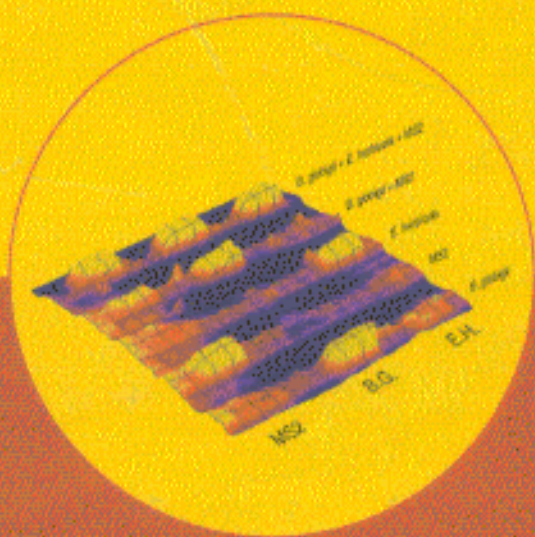


OPTICAL BIOSENSORS

PRESENT & FUTURE



Edited by Frances S. Ligler & Chris A. Rowe Taitt

ELSEVIER

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