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2 Intégration COMOS-PDMS 3 Visualisation 3D COMOS 4 COMOS NX - Routing Mechanical Interface 5 Références 6. Mentions légales Mentions légales Signalétique d'avertissement Ce manuel donne des consignes que vous devez respecter pour votre propre sécurité et pour éviter des

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Proceedings of SPIE present the original research papers presented at SPIE conferences and other high-quality conferences in the broad-ranging fields of optics and photonics. These books provide prompt access to the latest innovations in research and technology in their respective fields. Proceedings of SPIE are among the most cited references in patent literature.

En esta Tesis de Doctorado se han desarrollado sistemas lab-on-a-chip (LOC) funcionalizados de bajo coste para su uso como herramientas analíticas en aplicaciones medio ambientales y biomédicas. Inicialmente se exploró el potencial de LOCs fotónicos (PhLOC) previamente definidos en nuestro grupo, como sistemas en análisis. Se aplicaron sistemas microfluídicos de Reflexión Interna Múltiple (MIR) fabricados en polímeros de bajo coste, como polydimetilsiloxano (PDMS), siguiendo un procedimiento rápido de fabricación, en la detección de diferentes analitos (células e iones de metales pesados) y su funcionamiento se comparó con el de otras técnicas analíticas más convencionales. Para dotar de selectividad a los PhLOCs se desarrollaron y compararon diferentes protocolos de modificación de superficies para la inmovilización de proteínas en los materiales poliméricos utilizados para la fabricación de estos sistemas. Estos métodos mantienen inalteradas las propiedades ópticas y estructurales del material. Se utilizó la peroxidasa de rábano (HRP) como proteína modelo para estos estudios, y las superficies biofuncionalizadas resultantes se testaron mediante la medición de la actividad enzimática en la reacción de reducción de peróxido de hidrógeno en presencia del mediador redox 2,2'azino-bis (3-ethylbenzthiazoline-6-sulfonic acid) (ABTS), cuyo producto enzimático de color verde pudo ser detectado mediante medidas de absorbancia. Se midió la robustez del proceso de inmovilización mediante la medida de la actividad del HRP durante un periodo superior a un mes. Finalmente, se añadieron nuevos componentes fluidicos y funcionalidades a los PhLOCs previamente aplicados para mejorar su desempeño. Estructuras microfluídicas tales como mezcladores biofuncionalizados (actuando en consecuencia como reactores) se integraron monolíticamente con el MIR, dando lugar a un PhLOC con mejores prestaciones analíticas. Estos nuevos elementos disminuyeron el tiempo de análisis y el volumen de muestra y reactivo. Con la integración de una celda electroquímica de oro en el sustrato, se desarrolló un LOC con lectura de medida dual (DLLOC), que permitió la transducción simultánea óptica y electroquímica e hizo el sistema desarrollado autocorrecible, mejorando así su fiabilidad. Se mostró el potencial de este DLLOC mediante el desarrollo de una herramienta analítica para la medida de glucosa. Se inmovilizaron glucosa oxidasa (GOx) y HRP siguiendo el protocolo desarrollado en esta Tesis y se aplicaron como receptores específicos para la detección de glucosa basada en una reacción enzimática en cascada utilizando el mediador redox ABTS. Como estudio adicional, se testó la aplicabilidad del protocolo de funcionalización en diferentes polímeros y también se llevó a cabo la inmovilización de componentes biológicos diferentes a enzimas.

This book is an up-to-date and authoritative account on physicochemical principles, pharmaceutical and biomedical applications of hydrogels. It consists of eight contributions from different authors highlighting properties and synthesis of hydrogels, their characterization by various instrumental methods of analysis, comprehensive review on stimuli-responsive hydrogels and their diverse applications, and a special section on self-healing hydrogels. Thus, this book will equip academia and industry with adequate basic and applied principles related to hydrogels.

Stone is one of the oldest building materials, and its conservation ranks as one of the most challenging in the field. The use of alkoxysilanes in the conservation of stone can be traced as far back as 1861, when A. W. von Hoffman suggested their use for the deteriorating limestone on the Houses of Parliament in London. Alkoxysilane-based formulations have since become the material of choice for the consolidation of stone outdoors.1 This volume, the first to cover comprehensively alkoxysilanes in stone consolidation, synthesizes the subject's vast and extensive literature, which ranges from production of alkoxysilanes in the nineteenth century to the extensive contributions from sol-gel science in the 1980s and 90s. Included are a historical overview, an annotated bibliography, and discussions of the following topics: the chemistry and physics of alkoxysilanes and their gels; the influence of stone type; commercial and noncommercial formulations; practice; lab and field evaluation of service life; and recent developments. This book is designed for conservators, scientists, and preservation architects in the field of stone conservation and will also serve as an indispensable introduction to the subject for students of art conservation and historic preservation.

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