Nanoparticles And Nanostructured Surfaces: Novel Reporters With Biological Applications 24-25 January 2001, San Jose, USA

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A technique known as Surface Plasmon Resonance (SPR) is a method used in the measurement of interactions between molecules and surfaces. This method is particularly useful in the field of biotechnology and medicine.

In the context of the SPIE Nanoparticles and Nanostructured Surfaces conference, held in San Jose, USA, from January 24 to 25, 2001, the conference proceedings were edited by Catherine J. Murphy. The conference aimed to explore novel reporters with biological applications, focusing on the use of nanoparticles and nanostructured surfaces.

Personal belongings such as briefcases, backpacks, coats, book bags, journalists and editors from countries such as England, the USA, and Russia were present. The conference covered biomedical imaging and biological ablation applications. The proceedings included discussions on nanoparticles and nanostructured surfaces as novel reporters.

For more information, readers can refer to the catalogues and results from the University of Toronto, which provide additional resources and information on this topic.