PUBLICATIONS

Patents & Innovations:

Vikholm I. and Sadowski, J. “Method and Biosensor for Analysis” US20070254382; 2007-11-01


Vikholm I. and Sadowski, J. “Method and Biosensor for Analysis” FI20011877A; 2003-03-25


Editions:


Articles in peer review journals:


Vikholm-Lundin, I. "Immunosensing Based on Site-Directed Immobilization of Antibody Fragments and Polymers that Reduce Nonspecific Binding" Langmuir 21 (14) (2005), 6473 -6477.


H. Helle, P. Vuoriranta, H. Välimäki, J. Lekkala and V. Aaltonen. Monitoring of biofilm growth with thickness-shear mode quartz resonators in different flow and nutrition conditions. Sensors and Actuators B 71, 47-54


H. Välimäki, J. Lekkala, H. Helle. Prediction ability of a lumped-element equivalent circuit model for thickness-shear mode resonators in liquids, Sensors and Actuators A 60, 80


 Others:


Vikholm, I. Tutorial Courses in Biomedical Engineering, June 6 - 9, 1996, Tampere University of Technology, Tampere, Finland


 Popular and press:


Conference and workshop proceedings:


I. Vikholm-Lundin. “Surface Plasmon Resonance, Surface Modification and Analysis.” Graduate lecture at the Helsinki University. 2.11.2006, Helsinki.


M. Patra, N. Munck, A. Paananen, K. Tappura, M. Karttunen, and I. Vattulainen, A computational perspective of hydrophobins through molecular dynamics simulations, 38th Annual Conference of the Finnish Physical Society, Oulu, Finland, 18-20.3.2004


Vikholm I. and Peltonen J. “Layer Formation and Deposition of Lipid/Protein Vesicles.” 6th International Conference on Organized Molecular Films, Quebec, July 4 - 9, 1993, 1p.
