



Biosensors and Molecular Imprinting

Edited by

Bo Mattiasson and Gizem Ertürk

www.mdpi.com/journal/sensors

ISBN 978-3-03842-562-5 (print) • ISBN 978-3-03842-563-2 (electronic)

Sensitive assays are often based on molecular recognition. Often stability problems have limited the use of such assays. The introduction of molecularly imprinted polymers (MIPs) eliminates such limitations. With the introduction of biosensors combined with MIPs, one gets a strong combination.

This volume presents how MIPs are being produced, how MIPs are integrated in different sensor concepts and finally highlights some results in certain applications.



Order Your Print Copy

Print copies (170 x 244 mm, Pbk) can be ordered from

▶ www.mdpi.com/books/library



MDPI | *books*

MDPI Books publishes high quality monographs (short or full-length), edited books, proceedings, doctoral theses and Special Issue books in open access. Authors pay a Book Processing Charge (BPC) and are asked to accept the Copyright Agreement. MDPI Books are published under Creative Commons licenses (CC BY-NC-ND). If you are an author and interested in publishing with us, please see the submission information and contact books@mdpi.com.

- Open Access:** Scholarly work is accessible worldwide without any restrictions: in comparison with traditional book printing, open access publications save costs, space and time.
- High Quality:** MDPI ensures a thorough peer-review for all published items.
- Rapid Publication:** MDPI offers a fast but precise editorial and publication procedure.
- Print on Demand:** Books are available for purchase at any time and reduction of costs by a modern print-on-demand procedure.
- Different Formats:** Authors benefit from our hybrid publishing service, which offers the possibility to not only receive a digital format, but also a printed version of your work.
- High Visibility;
Fast and Wide
Dissemination:** Global network (including the USA, Europe, and Australia) and well-known channel partners (e.g., Amazon); registration in the Directory of Open Access Books (DOAB).