# Biosensors with build-in logic for medical applications

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Abstract. The abstract should briefly summarize the contents of the paper in 150–250 words. general concept multisignal digital biosensors processing complex pattern of different physiological markers practival considerations challenges

Keywords: First keyword · Second keyword · Another keyword.

### 1 Introduction

overviw of the novel research paradigm of digitally operating biosensors logically processing multiple biochemical signals through Boolean logic networks composed of biomolecular systems

- 1.1 Use of biosensors
- 1.2 innovation
- 1.3 how das technique work

### 2 Chancen

- biomedical monitoring(example, closed-loop-¿ patient tailored timely therapy, personalized medicine= sensing devices + delivery devices)
  - closed-loop -; patient tailored timely therapy possible
  - sensing devices + delivery devices = personalized medicine
  - example feedback-loop: diabetes: electrochemical glucose sensing element + insulin-delivery feedback loop
  - fast delivery in emergencies
- environmental monitoring
- national defense
- food safety

### 3 concept

- Defintion Biosensor: - Build-in logic: - Def unconventional computing and contrast to conventional - kurz was sind die main Boolean operations used: AND, OR... - biocomputing - multiple biochemical coupling of signal processing with chemical actuators

### 3.1 Biocomputing

#### Definition

- single logic gates (mimicking Boolean) to small logic networks
- biomolecular systems for processing chemical information
- more complex than nonbiological systems
- coupling enzymatic reactions (logic gates) with electronic transducers and signal-responing materials
  - =; enzyme logic gates

### 3.2 Enzyme logic gates

- enzymatic reactions
- coupling of logic gates with electronic transducers and signal responsive materials
- transducers:
- signal responive material

### theoretical

- glucose oxidase and catalyse operating as logic gates:
- input : H2O2 and glucose
- gluconic acid = biocalatyltic oxidation of glucose
- only when both present opical output signal. = AND
- define logic values: small changes = 0 and large absorbance changes as 1 =  $\xi$  AND
- similar possible with XOR, AND, OR, NOR, INHIBIT
- with logic gates with modular structur that enables therir assembly in networks NAND/ NOR possible
- logic gates and their networks = biomolecular information processing systems
- -=i biosensoric systems with logically processed signals represented by various biomarkers (characteristic of different abnormal physiological conditions)

### example ph

- pH changes in solution as logic respones to input signals
- AND invertase + glucose oxidase (from 5.8 to 3.5)
- OR ersterase and glucose oxidase in glucose and ethyl butyrate when one of both present -¿acidification
- neutral ph = 3.5

### Conclusion:

- don't solve real computing problem nor operate as useful biosensors
- represent first step toward the development of digital biosensors
- funfact optimization of enzymatic reaction, up to 10 logic gates concatenated with low noise in the system

# ENzyme logic system recognizing various injury-related physiological conditions

- types of injuries result in concentrations of chemical substances in the body
- example: lactate axidase, horeserasish peroxidase and glucose dehydrogenase
  designed to process biochemical information related to pathophysiological conditions from brain injury
- markers: glucose(hemorrhagic shock),lactate(rhagic shock or traumic brain injury) and norepinephrine(traumatic injury)
- logic 0 = normal concentrations
- change results into different numbers 1,2,3 convenient
- = biocomputing logic system
- challenge: difference between normal and unnormal minimal =i not linear, should be sigmoidal

### 4 challenges

prospects fundamental and practical challenges

- attention to composition, preparation and immobilization of the biocomputing surface layer
- sucess depends in part on immobilization of the biocomputing reagent layer
- system scalability
- efficient transduction of the output signals
- high fidelity

### stuff missing

da war was mit wie viel knnen hintereinander geschaltet werden

#### 4 F. Author et al.

### 4.1 Enzyme logic circuits-scaling up the system complexity

- main challend: scaling up the complexity of the systems by networking the individual parts of a logic circuit
- addressed experimentallly when designing networks composed of concatenated enzyme logic gates
- assembled logic networks analyzed theoretically for opimization and noise reduction; coupling output signals with electronic transducers and bioelectronic devices

# 4.2 Biomolecular logic gates designed for biomedical analytical applications

problems not addressed yet in biomolecular information processing systems:

- logic 0 values were defined as the absense of the enzymes
- logic 1 not always correspond to the concentration expected in vivo /not normal physiological concentrations
- input not justifies to their biomedical meaning

# 5 advantages

- multiple target analytes(inputs) (enzymgates)/biochemical inputs
- high-fidelity biosensing compared
- rapid and reliable assessment of physiological condition (enzymes + automatically provessing)
- optimal timely therapeutic intervention
- realization of closed-loop systems (sense/act/treat)
- missing example fields like diabetes (siehe text)

## 6 Conclusion

### 7 Idee des Aufbaus

- Abstract: Biosensoren, logic gates, possibilities, challenges and future work
- introduction Definition, possible fields(examples), special,... loops
- The idea Theory and practical
- Two examples
- Layers, challenges and future work
- conclusion

# References

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