

JUNE 12 2023, 2-5 pm



indivenire

LIVE WEBINAR:

https://us02web.zoom.us/webinar/register/WN_zwjxrsb1RnW6ZFd1Bmp4-Q

Exploring the future of biosensing: photonic sensors and salivary biomarkers in point-of-care testing

**Prof. Roel Baets,
Ghent University**

14.00 *Integrated photonic sensors:
technology trends and perspectives*

**Dott. A. Giannetti, Dott. S. Tombelli
Inst. of Appl. Physics (CNR), Florence**

14.45 *Label-free and label-based biosensing:
from surface modification to application*

**Ing. N. Ardoino, Dott. R. Favaretto
Femtorays FTH**

15.30 *DIAMIR: Silicon photonics lab-on-
chip device for label-free Point Of
Care diagnostic applications*

**Dott. Domenico Tuttolomondo
Parma University Hospital**

16.15 *Salivary bio-markers of Acute
Myocardial Infarction*

SUPREMO Project supported by
LP 6/99 e ss.mm.

Domanda di agevolazione di data 07
novembre 2019 - prat. n. 18-19

Provincia Autonoma di Trento

