

ÉCOLE DOCTORALE Mathématiques, Sciences de l'Information et de l'Ingénieur (MSII)

UMR7357

PhD Thesis by

Emmanuel DERVIEUX

Defended on **DECEMBER 19, 2024**

To obtain the degree of: **Doctor from the University of Strasbourg**

In the field of: Electronics, microelectronics, optics and lasers,
optoelectronics, microwave, robotics

Non-Invasive Transcutaneous Characterisation of Blood Carbon Dioxide (CO₂) Content

SUPERVISORS:

Mr UHRING Wilfried
Mr THÉRON Michaël

Professor, Université de Strasbourg *(Director)*
Professor, Université de Bretagne Occidentale *(Co-Director)*

REVIEWERS:

Mr PERCHOUX Julien
Mr BOUIT Pierre-Antoine

Professor, Université de Toulouse
Research Habilitation, Rennes Institute of Chemical Sciences

COMITTEE PRESIDENT:

Mrs GIROUX-METGÈS Marie-Agnès

Professor, Université de Bretagne Occidentale
M.D., Hôpital Morvan

OTHER COMITTEE MEMBERS:

Mr VERGÈS Samuel
Mr LE GUILLOU Yann

Research Director, HP2 Grenoble Laboratory
PhD, Biosency