

Machine Learning Pathology Detection With a Body Surface Potential Mapping

Dariusz Wójcik

dariusz.wojcik@netrix.com.pl

University of Marie Curie Skłodowska
in Lublin, Poland

Netrix S.A. Research and
Development center
Lublin, Poland

Edward Kozłowski

e.kozłowski@pollub.pl

Lublin University of Technology
Lublin, Poland

Michał Woś

michal.wos@netrix.com.pl
Medical University of Lublin
Lublin, Poland

Tomasz Rymarczyk

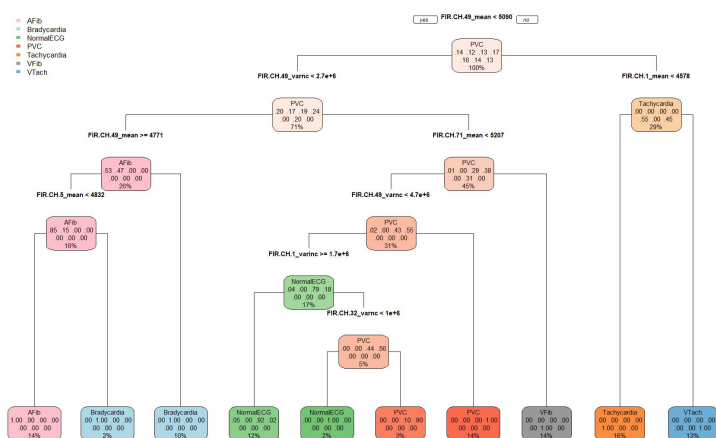
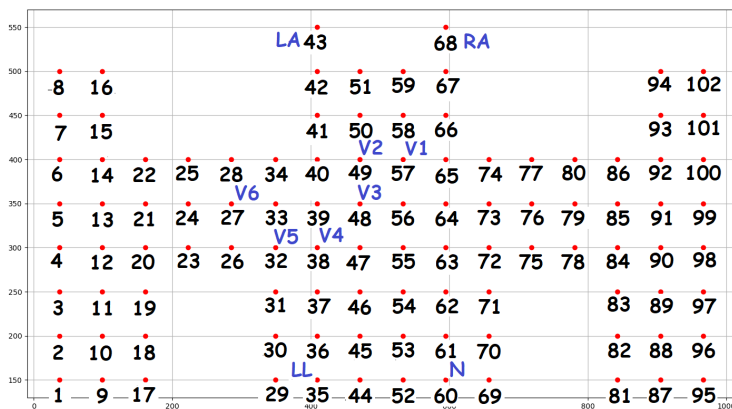
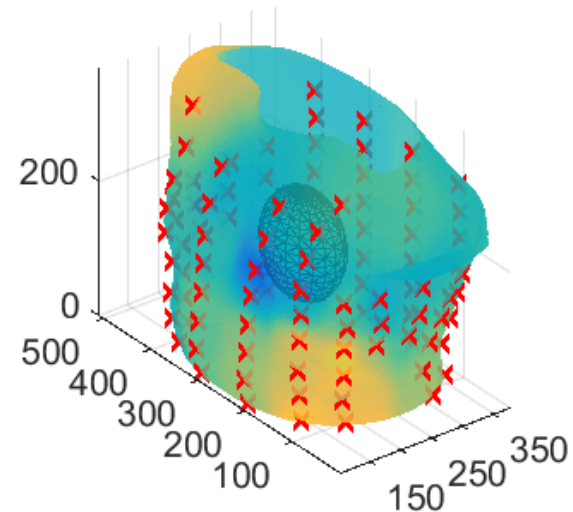
tomasz.rymarczyk@netrix.com.pl

University of Economics and
Innovation
Lublin, Poland

Elżbieta Wośko

elzbieta.wosko@netrix.com.pl

Netrix S.A. Research and
Development center
Lublin, Poland



	AFib	Bradycardia	NormalECG	PVC	Tachycardia	VFib	VTach
AFib	46	0	0	0	0	0	0
Bradycardia	0	41	0	0	0	0	0
NormalECG	2	0	43	1	0	0	0
PVC	0	0	1	56	0	0	0
Tachycardia	0	0	0	0	53	0	0
VFib	0	0	0	0	0	47	0
VTach	0	0	0	0	0	0	44