

AREA  
SERVIZI ALLA  
DIDATTICA  
  
DOTTORATO

**DOCTORAL PROGRAMME IN  
INFORMATION ENGINEERING  
NEXTGENERATIONEU - PNRR 2022  
CYCLE XXXVIII  
Academic year 2022/2023**

**FINAL RANKINGS**

In accordance with the D.R. n. 1551 (prot. n. 291879) signed on 16<sup>th</sup> December 2022 by the Rector of the University of Florence:

**“Development of an intelligent, distributed, reliable, and economic monitoring system to support the "green transition" and resilience in electricity distribution networks, based on artificial intelligence and machine learning techniques”**

Centri Nazionali – CN\_1 - CUP: B83C22002830001

|    | <b>SURNAME</b> | <b>NAME</b>     | <b>FINAL SCORE</b> | <b>RESULT</b>             |
|----|----------------|-----------------|--------------------|---------------------------|
| 1. | BECCHI         | LORENZO         | 83/100             | Position with Scholarship |
| 2. | WADHO          | MUZAMIL HUSSAIN | 70/100             | Eligible                  |
| 3. | AFRIDI         | MUHAMMAD USMAN  | 66/100             | Eligible                  |

**“Artificial Intelligence methods and techniques for the understanding of texts and risk estimation, Predictive models for healthcare claims management”**

Ecosistemi dell’Innovazione –THE Tuscany Healthcare Ecosystem - CUP: B83C22003920001

|    | <b>SURNAME</b> | <b>NAME</b> | <b>FINAL SCORE</b> | <b>RESULT</b>             |
|----|----------------|-------------|--------------------|---------------------------|
| 1. | MARULLI        | MATTEO      | 85/100             | Position with Scholarship |

**“Implementing a novel computational framework for the diagnostic use of future generation sequencing”**

Ecosistemi dell’Innovazione –THE Tuscany Healthcare Ecosystem - CUP: B83C22003920001

|    | <b>SURNAME</b> | <b>NAME</b> | <b>FINAL SCORE</b> | <b>RESULT</b>             |
|----|----------------|-------------|--------------------|---------------------------|
| 1. | BARAGLI        | MARTA       | 83/100             | Position with Scholarship |

**“Integration of multimodal imaging for development of automated diagnosis decision support”**

Ecosistemi dell’Innovazione –THE Tuscany Healthcare Ecosystem - CUP: B83C22003920001

|              |
|--------------|
| Not assigned |
|--------------|

**“Biosignal processing and ad-hoc systems design for psychophysiological evaluation in fragile people”**

Partnership Estesi – PE\_8 - CUP: B83C22004800006

|    | <b>SURNAME</b> | <b>NAME</b> | <b>FINAL SCORE</b> | <b>RESULT</b>             |
|----|----------------|-------------|--------------------|---------------------------|
| 1. | TARCHI         | PIETRO      | 86/100             | Position with Scholarship |

Florence, 16<sup>th</sup> December 2022