Francesco BIANCONI

Curriculum vitae

Office

Department of Engineering Università degli Studi di Perugia Via Goffredo Duranti 93 06125 Perugia, Italy 2 +39 075 585 3706

www.bianconif.net

Home

Via Luigi Catanelli 54 06135 Perugia, Italy ☎ +39 075 966 1582 黔 +39 347 585 9738

Personal details

Born: 17 July 1971, Perugia, Italy

Gender: Male Citizenship: Italian

Education

University degrees

 Doctor of Philosophy, Computer-aided Mechanical Design Università degli Studi di Perugia, Perugia, Italy

Jan. 2001

 Master of Engineering, Mechanical Engineering Università degli Studi di Perugia, Perugia, Italy

Apr. 1997

Other courses

• Applied Data Science Specialization, IBM/Coursera

Jun. 2020

Languages

• English: Advanced

- Cambridge CB CAE (grade A - 81/100)

Apr. 2013

- iBT TOEFL (104/120)

Dec. 2011

Spanish: Advanced

DELE intermediate (95/100)

May 2006

Italian: Native

IT & Programming skills

Programming languages & VCS C, C++, Java, Python and Git Digital typesetting & office automation Microsoft Excel, Microsoft Word and LATEX Scientific packages & data visualisation tools Matlab, Mathematica and Tableau CAD/CAE

Autodesk AutoCAD, Autodesk Inventor and SolidWorks

Professional experience

Publications

Edited books

[1] F. Bianconi, A. Fernández, and R.E. Sánchez-Yáñez, editors. Texture and color in image analysis. MDPI, 2021. Printed edition of the Special Issue Texture and Colour in Image Analysis, published in Applied Sciences

Book chapters

- [1] F. Bianconi and A. Fernández. A unifying framework for LBP and related methods. In S. Brahnam, L. C. Jain, L. Nanni, and A. Lumini, editors, Local binary patterns: New variants and applications, volume 506 of Studies in Computational Intelligence, pages 17-46. Springer, 2014
- [2] J.N. Kather, R. Bello-Cerezo, F. Di Maria, G.W. van Pelt, W.E. Mesker, N. Halama, and F. Bianconi. Classification of tissue regions in histopathological images: Comparison between pre-trained convolutional neural networks and local binary patterns variants. In L. Nanni, S. Brahnam, R. Brattin, S. Ghidoni, and L.C. Jain, editors, Deep learners and deep learner descriptors for medical applications, volume 186 of Intelligent Systems Reference Library, chapter 3, pages 95-115. Springer, 2020

Journal papers

[1] E. Chirikhina, A. Chirikhin, S. Dewsbury-Ennis, F. Bianconi, and P. Xiao. Skin characterizations by using contact capacitive imaging and high-resolution ultrasound imaging with machine learning algorithms. *Applied Sciences*, 11(18), 2021. Art. no. 8714