Cristina Lo Bianco

Technical and Scientific Translator

English to Italian, French to Italian, Spanish to Italian

Contact Via Dei Caldani 6

50014 Fiesole (FI)

Italy

crilobi@gmail.com

www.proz.com/profile/623706

Profile An experienced technical and scientific translator with a Master's Degree in Physics.

I am an Italian native speaker and have excellent writing skills.

I have extensive work experience in Italian, English and French speaking laboratory

environments.

Fields of expertise

Science Physics, mathematics, biology, medicine

Technology Lab equipment, electronics, consumer electronics, optics, engineering

Informatics Software, IT

Major current projects MTPE of patents in technical fields (since 2018, approx. 500,000 words/year)

Various documents about laboratory equipment (since 2015, approx. 200,000 words/year)

Major past projects

Science "University Calculus" by Hass, Weir, Thomas (ISBN 9788865181911/9788865181928)

Science textbook for Junior High School, chemistry section (200 pages)

Medical Surveys (16,300 words)

Marketing materials for Horticultural Supplies (12,200 words)

Technology Patents in technical fields (over 200,000 words)

User manuals for electron microscopes (370,000 words)

Manuals for electronic devices for industrial systems (71,000 words)

Informatics Promotional content for leading consumer electronics company (63,000 words)

Manuals and UI for Product Lifecycle Management software (120,000 words)

Manuals an UI for Professional Graphics Software (30,800 words) Web site content for geospatial imagery software (30,000 words) Manuals and UI for Industrial Design Software (25,000 words)

Work experience

2006 - present Freelance translation: translation of technical and scientific documents.

2003 - 2005 Three years Ph.D. scholarship in Physics at the École Polytechnique (Paris): elementary

particles physics; programming in Java and C++; calibration with radioactive sources.

2002 Laboratory technician: cryogenic techniques; handling of semiconductor materials; ball

bonding; data monitoring.

Continuing

Professional MITx e-learning course 12.340x: Global Warming Science (view certificate)

Development EPFLx e-learning course EE-100Bx: Electrotechnique I (view certificate)

WageningenX e-learning course NUTR101x: Introduction to Nutrition (view certificate)

Education

1993 - 2002 Master's degree in Physics at the University of Milan (Italy).

Main subjects studied: Physics, Mathematics, Electronics, Sensor devices.

Final mark: 110/110.

1987 - 1992 High school degree "Maturità classica" at the Liceo Classico "A. Manzoni", Lecco (Italy).

Main subjects studied: ancient Greek, Latin, Italian literature.

Final mark: 56/60.

Software tools

CAT tools Trados Studio, Memsource, MemoQ, Idiom

Productivity software Microsoft Word, Microsoft Excel, PowerPoint, LaTeX