

1. Record Nr.	UNINA9910452800203321
Autore	Gillies Andrew <1971-, >
Titolo	Conference interpreting : a student's practice book // Andrew Gillies
Pubbl/distr/stampa	Milton Park, Abingdon, Oxon : , : Routledge, , 2013
ISBN	0-415-53236-1 1-136-29318-3 0-203-11492-2 1-136-29319-1
Descrizione fisica	1 online resource (294 p.)
Disciplina	418/.02
Soggetti	Translating and interpreting - Study and teaching Translators - Training of Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Cover ; Conference Interpreting; Title Page ; Copyright Page ; Table of Contents ; Acknowledgements; Introduction; About this book; How to use this book; Part A: Practice; How to practise A.1-A.15; Practice material A.16-A.24; Preparation A.25-A.37; Feedback A.38-A.50; Part B: Language; General knowledge B.1-B.17; Improving your passive languages B.18-B.33; Improving your active languages B.34-B.85; Part C: Consecutive interpreting; Delivery C.1-C.25; Active listening and analysis C.26-C.69; Memory and recall C.70-C.99; Note-taking C.100-C.124; Reformulation C.125-C.128 Self-monitoring C.129-C.130Split attention C.131-C.140; Part D: Simultaneous interpreting; Delivery D.1-D.6; Split attention D.7-D.22; Time lag/Decalage D.23-D.30; Anticipation D.31-D.42; Reformulation D.43-D.82; Self-monitoring D.83-D.90; Stress management D.91-D.108; Glossary; Bibliography; Index
Sommario/riassunto	<P>Conference Interpreting: A Student's Practice Book brings together a comprehensive compilation of tried and tested practical exercises which hone the sub-skills that make up successful conference interpreting</P><P>Unique in its exclusively practical focus, Conference Interpreting: A Student's Practice Book, serves as a

reference for students and teachers seeking to solve specific interpreting-related difficulties. By breaking down the necessary skills and linking these to the most relevant and effective exercises students can target their areas of weakness and work more efficiently

2. Record Nr.	UNINA9910595073603321
Autore	Stefano Alessandro
Titolo	Image Processing and Analysis for Preclinical and Clinical Applications
Pubbl/distr/stampa	Basel, : MDPI Books, 2022
Descrizione fisica	1 electronic resource (228 p.)
Soggetti	Research & information: general Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Radiomics is one of the most successful branches of research in the field of image processing and analysis, as it provides valuable quantitative information for the personalized medicine. It has the potential to discover features of the disease that cannot be appreciated with the naked eye in both preclinical and clinical studies. In general, all quantitative approaches based on biomedical images, such as positron emission tomography (PET), computed tomography (CT) and magnetic resonance imaging (MRI), have a positive clinical impact in the detection of biological processes and diseases as well as in predicting response to treatment. This Special Issue, "Image Processing and Analysis for Preclinical and Clinical Applications", addresses some gaps in this field to improve the quality of research in the clinical and preclinical environment. It consists of fourteen peer-reviewed papers covering a range of topics and applications related to biomedical image processing and analysis.

