

1. Record Nr.	UNINA9910791944403321
Autore	Staffans Ida
Titolo	Evidence in European asylum procedures [[electronic resource] /] / by Ida Staffans
Pubbl/distr/stampa	Leiden ; Boston, : Martinus Nijhoff, 2012
ISBN	1-280-56957-3 9786613599179 90-04-21999-4
Descrizione fisica	1 online resource (305 p.)
Collana	Immigration and asylum law and policy in Europe ; v. 25
Disciplina	342.408/3
Soggetti	Asylum, Right of - European Union countries Emigration and immigration law - European Union countries Appellate procedure - European Union countries Evidence (Law) - European Union countries
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	Preliminary Material -- I. Introduction -- II. Substantive Framework for the Study -- III. Asylum and Evidence -- IV. Evidence in the European Appellate Asylum Procedure -- V. Use of Evidence in German Appellate Asylum Procedure -- VI. Evidence in Finnish Appellate Asylum Procedure -- VII. Evidence in English Appellate Asylum Procedure -- VIII. Comparison of Evidentiary Standards -- IX. Harmonisation of Procedures in the Common European -- X. Evidence in European Appellate Asylum Procedure -- Annex I -- Bibliography -- Index.
Sommario/riassunto	Evidentiary assessment holds a central position in all forms of judicial decision-making. Also the asylum procedure is dependent on solutions made in theory and practice regarding evidentiary issues. This book explores the particular framework of evidentiary assessment in selected European appellate asylum procedures and discusses the relationship between these procedures, on the one hand, and between these procedures and other legal systems, including the EU legal order, on the other. Conclusions are made regarding the similarities and differences between the German, English and Finnish asylum procedures and the position and impact of European legal norms on

the national procedures. The book further discusses possibilities for harmonization and the future work towards a Common European Asylum System.

2. Record Nr.

Autore

UNINA9910688558703321

Titolo

Wang Limeng

Pubbl/distr/stampa

Image Analysis and Evaluation of Cylinder Bore Surfaces in Micrographs

ISBN

KIT Scientific Publishing, 2013

1000041878

Descrizione fisica

1 online resource (II, 115 p. p.)

Collana

Forschungsberichte aus der Industriellen Informationstechnik / Institut für Industrielle Informationstechnik (IIIT), Karlsruher Institut für Technologie

Soggetti

Technology: general issues

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

Sommario/riassunto

This work presents two image-based inspection approaches for the quality evaluation of cylinder bore surfaces. In the first algorithm, metal folds on plateau-honed surfaces are inspected with scanning electron microscopy. An edge-aware structure tensor is proposed for feature extraction and localization of surface defects. The second algorithm uses a morphgraphical method for detecting graphite grains in optical micrographs. Based on the inspection results, quality parameters are proposed.