1. Record Nr. UNINA990008433520403321 **Titolo** Music and the aesthetic of modernity: essays / edited by Karol Berger and Anthony Newcomb Pubbl/distr/stampa Cambridge: Harvard University Dept. of Music: distributed by Harvard University Press, 2005 **ISBN** 0-9640317-2-8 Descrizione fisica XVIII, 412 p.: ill.: musica; 24 cm Collana Isham Library papers; 6 Harvard publications in music; 21 Disciplina 781.17 Locazione **FLFBC** 781.17 BER 1 Collocazione Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

2. Record Nr. UNINA9910585937403321 Peng Kuan-Chuan Autore Titolo AAAI Workshop on Artificial Intelligence with Biased or Scarce Data (AIBSD) / / Kuan-Chuan Peng, Ziyan Wu Basel:,: MDPI - Multidisciplinary Digital Publishing Institute,, 2022 Pubbl/distr/stampa Descrizione fisica 1 electronic resource (186 p.) 006.3 Disciplina Soggetti Technology: general issues Artificial intelligence History of engineering & technology Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di contenuto About the Editors -- Statement of Peer Review -- Electricity Consumption Forecasting for Out-of-Distribution Time-of-Use Tariffs -- Measuring Embedded Human-Like Biases in Face Recognition Models -- Measuring Gender Bias in Contextualized Embeddings --The Details Matter: Preventing Class Collapsein Supervised Contrastive Learning -- DAP-SDD: Distribution-Aware Pseudo Labeling for Small Defect Detection -- Quantifying Bias in a Face -- Verification System --Super-Resolution for Brain MR Images from a Significantly Small Amount of Training Data -- Dual Complementary Prototype Learning for Few-Shot Segmentation -- Extracting Salient Facts from Company Reviews with Scarce Labels -- Long-Tail Zero and Few-Shot Learning via Contrastive Pretraining on and for Small Data -- Age Should Not Matter: -- Towards More Accurate Pedestrian Detection via Self-Training. Sommario/riassunto This book is a collection of the accepted papers presented at the Workshop on Artificial Intelligence with Biased or Scarce Data (AIBSD) in conjunction with the 36th AAAI Conference on Artificial Intelligence

2022. During AIBSD 2022, the attendees addressed the existing issues

potential solutions in real-world scenarios. A set of papers presented at AIBSD 2022 is selected for further publication and included in this

of data bias and scarcity in Artificial Intelligence and discussed