

**person re-identification in crowd** - multi person detection feature extraction feature training set cam 1 database external input re identification association cross r camera n calibration cam figure 2: unifying block diagram for person re-identification approaches. **person re-identification by support vector ranking** - prosseret al.: person re-identification by support vector ranking 3 to a relative ranking problem. we thus avoid the need for seeking a maximum distance score **person re-identification - zscathub** - outline person re-identification metric learning mutual learning feature alignments re-ranking enhance reid pose estimation **journal of la** **person re-identification: past, present and ...** - abstract "person re-identification (re-id) has become increasingly popular in the community due to its application and research significance. it aims at spotting a person of interest in other cameras. **person re-identification using semantic color names and ...** - person re-identification using semantic color names and rankboost cheng-hao kuo 1, sameh khamis2, and vinay shet imaging and computer vision, siemens corporation, corporate technology1, princeton, nj **person re-identification by attributes - bmva** - 2 layne, hospedales, gong: person re-identification by attributes. association, especially with low resolution images, or insufficiently robust to view angle and **person re-identification in the wild - cvf open access** - person re-identification in the wild liang zheng1, hengheng zhang2, shaoyan sun3, manmohan chandraker4, yi yang1, qi tian2 1university of technology sydney 2utsa 3ustc 4ucsd & nec labs **person re-identification using deep convnets with multi ...** - journal of latex class files, vol. 11, no. 4, december 2012 2 ii. related work person re-identification is typically modelled as a verification problem that involves deciding whether images from **re-ranking person re-identification with k-reciprocal encoding** - re-ranking person re-identification with k-reciprocal encoding zhun zhong yz, liang zhengx, donglin caoyz, shaozi li y cognitive science department, xiamen university, china **person transfer gan to bridge domain gap for person re ...** - person re-identification (reid) targets to match and re-turn images of a probe person from a large-scale gallery set collected by camera networks. because of its important applications in security and surveillance, person reid has been drawing lots of attention from both academia and industry. thanks to the development of deep learning and the availability of many datasets, person reid ... **person re-identification by deep joint learning of multi ...** - person re-identification (re-id) is about matching identity classes in detected person bounding box images from non-overlapping camera views over distributed open spaces. this is an inherently challenging task because person visual appearance may change dramatically in different camera views from different locations due to unknown changes in human pose, illumination, occlusion, and ... **deep metric learning for person re-identification** - deep metric learning for person re-identification (invited paper) dong yi, zhen lei, shengcai liao and stan z. li center for biometrics and security research & national laboratory of pattern recognition **partial person re-identification - cv-foundation** - partial person re-identification wei-shi zheng1, xiang li1, tao xiang2, shengcai liao3, jianhuang lai1, and shaogang gong2 1school of information science and technology, sun yat-sen university, china **super-resolution person re-identification with semi ...** - technique has been introduced into person re-identification. in [17], two coupled dictionaries are learned to bridge the human appearance variations across cameras. **person re-identification by the asymmetric triplet and ...** - multimed tools appl (2018) 77:3533-3550 doi 10.1007/s11042-017-5182-z person re-identification by the asymmetric triplet and identification loss function

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