

## **Livestock Identification using Deep Learning for Traceability**

Journal:	Transactions on Image Processing
Manuscript ID	TIP-27416-2022
Manuscript Type:	Regular Paper
Date Submitted by the Author:	14-Apr-2022
Complete List of Authors:	Ho Dac, Hai; University of Melbourne Faculty of Veterinary and Agricultural Sciences, Agriculture and Food Gonzalez Viejo, Claudia; University of Melbourne Faculty of Veterinary and Agricultural Sciences, Agriculture and Food Lipovetzky, Nir; The University of Melbourne School of Computing and Information Systems Tongson, Eden; University of Melbourne Faculty of Veterinary and Agricultural Sciences, Agriculture and Food Dunshea, Frank; University of Melbourne Faculty of Veterinary and Agricultural Sciences, Agriculture and Food; University of Leeds Faculty of Biological Sciences Fuentes, Sigfredo; University of Melbourne Faculty of Veterinary and Agricultural Sciences, Agriculture and Food
Subject Category Please select at least one subject category that best reflects the scope of your manuscript:	Image & Video Processing Techniques, Image and Video Analysis, Synthesis and Retrieval
EDICS:	13. TEC-MLI Machine Learning for Image Processing < Image & Video Processing Techniques, 34. ARS-BIM Image and Video Biometric Analysis < Image and Video Analysis, Synthesis and Retrieval

