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Protein Content Evaluation of Processed Pork Meats Based on a Novel Single Shot (Snapshot) Hyperspectral Imaging Sensor

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ACCEPTED MANUSCRIPT

Protein Content Evaluation of Processed Pork Meats Based on a Novel

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Abstract

Protein is an important nutrient for people diet, and protein content is one of the most vital properties

in quality assessment of pork meat. The potential of line-scanning based hyperspectral imaging (HSI)

has been proved to be able to assess the protein content of meat, however quality of images obtained

from line-scanning HSI is affected by sample transformation conditions. A novel single shot (snapshot)

HSI sensor was employed to evaluate the protein content of numerous processed pork meat by using

back propagation - neural network (BP-NN) and partial least squares regression (PLSR) predictive

1

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