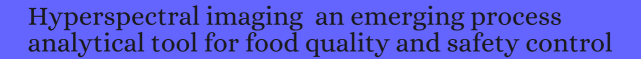
CITATION REPORT List of articles citing



DOI: 10.1016/j.tifs.2007.06.001 Trends in Food Science and Technology, 2007, 18, 590-598.

Source: https://exaly.com/paper-pdf/41982578/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
981	Hyperspectral imaging for the investigation of quality deterioration in sliced mushrooms (Agaricus bisporus) during storage. 2008 , 2, 133-143		37
980	Application of Near and Mid-Infrared Spectroscopy to Determine Cheese Quality and Authenticity. 2008 , 1, 117-129		114
979	Hyperspectral imaging combined with principal component analysis for bruise damage detection on white mushrooms (Agaricus bisporus). 2008 , 22, 259-267		131
978	Pharmaceutical applications of vibrational chemical imaging and chemometrics: a review. 2008 , 48, 533	-53	280
977	Study of pharmaceutical samples by NIR chemical-image and multivariate analysis. 2008 , 27, 696-713		120
976	Methods for Improving Image Quality and Reducing Data Load of NIR Hyperspectral Images. 2008 , 8, 3287-3298		18
975	Detection of Hard Vitreous and Starchy Kernels in Amber Durum Wheat Samples Using Hyperspectral Imaging (GRL Number M306). 2008 , 19, 16-18		16
974	Potential Application of Color and Hyperspectral Images for Estimation of Weight and Ripeness of Oil Palm (Elaeis guineensis Jacq. var. tenera). 2009 , 18, 72-81		9
973	Using a Short Wavelength Infrared (SWIR) hyperspectral imaging system to predict alpha amylase activity in individual Canadian western wheat kernels. 2009 , 3, 211-218		33
972	Prediction of white button mushroom (Agaricus bisporus) moisture content using hyperspectral imaging. 2009 , 3, 219-226		49
971	A comparison of a common approach to partial least squares-discriminant analysis and classical least squares in hyperspectral imaging. 2009 , 373, 179-82		32
970	Identification of mushrooms subjected to freeze damage using hyperspectral imaging. <i>Journal of Food Engineering</i> , 2009 , 93, 7-12	6	97
969	Maize kernel hardness classification by near infrared (NIR) hyperspectral imaging and multivariate data analysis. 2009 , 653, 121-30		148
968	Implementation of enhanced correlation maps in near infrared chemical images: application in pharmaceutical research. 2009 , 79, 657-64		21
967	Simple and accurate expressions for diffuse reflectance of semi-infinite and two-layer absorbing and scattering media. 2009 , 48, 6670-83		27
966	Classification of heterogeneous solids using infrared hyperspectral imaging. <i>Applied Spectroscopy</i> , 2009 , 63, 172-9	3.1	7
965	Hyperspectral imaging for mushroom (agaricus bisporus) quality monitoring. 2009,		1

(2010-2009)

964	Use of near Infrared Hyperspectral Imaging to Identify Water Matrix Co-Ordinates in Mushrooms (Agaricus Bisporus) Subjected to Mechanical Vibration. 2009 , 17, 363-371		42
963	Sampling and quantification of biofilms in food processing and other environments. 2009 , 539-568		4
962	Geometrical calibration of an AOTF hyper-spectral imaging system. 2010,		2
961	Vibrational Spectroscopy: Sampling Techniques and Fiber-Optic Probes. 2010 ,		2
960	Infrared Imaging: Principles and Practices. 2010 ,		
959	Visible-Near Infrared Hyperspectral Imaging for the Identification and Discrimination of Brown Blotch Disease on Mushroom (Agaricus Bisporus) Caps. 2010 , 18, 341-353		14
958	Indirect Detection of Fusarium Verticillioides in Maize (Zea mays L.) Kernels by near Infrared Hyperspectral Imaging. 2010 , 18, 49-58		46
957	Handheld hyperspectral imager. 2010 ,		1
956	Hyperspectral Imaging: Shining Light on Mushroom Quality. 2010 , 21, 10-12		6
955	Plant Disease Severity Estimated Visually, by Digital Photography and Image Analysis, and by Hyperspectral Imaging. 2010 , 29, 59-107		451
954	Sprouting detection at early stages in individual CWAD and CWRS wheat kernels using SWIR spectroscopy. 2010 , 4, 95-100		4
953	A review of advanced techniques for detecting plant diseases. 2010 , 72, 1-13		673
952	Sensors for product characterization and quality of specialty crops (A review. 2010, 74, 176-194		153
951	Early detection of toxigenic fungi on maize by hyperspectral imaging analysis. 2010 , 144, 64-71		177
950	ORIGINAL ARTICLE: Assessment of mildew levels in wheat samples based on spectral characteristics of bulk grains. 2010 , 2, 133-140		9
949	Evaluation of internal defect and surface color of whole pickles using hyperspectral imaging. Journal of Food Engineering, 2010 , 96, 583-590	6	95
948	Spectral characterization and calibration of AOTF spectrometers and hyper-spectral imaging systems. 2010 , 101, 23-29		17
947	Independent component analysis in information extraction from visible/near-infrared hyperspectral imaging data of cucumber leaves. 2010 , 104, 265-270		39

Near-infrared Hyperspectral Reflectance Imaging for Early Detection of Sour Skin Disease in Vidalia Sweet Onions. **2010**,

945	Characterization of Biomass using Hyperspectral Imaging Techniques. 2010,		
944	Development of a Robust Weed Species Mapping System using Hyperspectral Imaging for Precision Weed Control in Processing Tomato. 2010 ,		
943	Spectral characterization and calibration of AOTF spectrometers and hyper-spectral imaging system. 2010 ,		
942	A note on the visualization of wetting film structures and a nonwetting immiscible fluid in a pore network micromodel using a solvatochromic dye. 2010 , 46,		27
941	Digital Image Classification for Malaysian Blooming Flower. 2010,		12
940	Geometric calibration of a hyperspectral imaging system. 2010 , 49, 2813-8		10
939	Influence of polymer packaging films on hyperspectral imaging data in the visible-near-infrared (450-950 nm) wavelength range. <i>Applied Spectroscopy</i> , 2010 , 64, 304-12	3.1	10
938	Machine vision detection of bonemeal in animal feed samples. <i>Applied Spectroscopy</i> , 2010 , 64, 637-43	3.1	11
937	Emerging non-contact imaging, spectroscopic and colorimetric technologies for quality evaluation and control of hams: a review. <i>Trends in Food Science and Technology</i> , 2010 , 21, 26-43	15.3	36
936	Applications of thermal imaging in food quality and safety assessment. <i>Trends in Food Science and Technology</i> , 2010 , 21, 190-200	15.3	115
935	Using Hyperspectral Imaging for Quality Evaluation of Mushrooms. 2010 , 403-430		
934	Hyperspectral Imaging for Defect Detection of Pickling Cucumbers. 2010, 431-447		4
933	Automated Poultry Carcass Inspection by a Hyperspectral Multispectral Line-Scan Imaging System. 2010 , 241-272		4
932	Quality Evaluation of Fish by Hyperspectral Imaging. 2010 , 273-294		27
931	The interplay of chemometrics and hyperspectral chemical imaging. 2011,		1
930	Avoiding Sample Treatments. 2011 , 57, 59-86		1
929	Hyperspectral system for the detection of foreign bodies in meat products. 2011 , 25, 313-316		6

928	Design of a configurable multispectral imaging system based on an AOTF. 2011 , 58, 259-62	5
927	Design of airborne imaging spectrometer based on curved prism. 2011 ,	1
926	Analytical Methods Hyperspectral Imaging for Dairy Products. 2011 , 125-132	
925	Characterization of post-consumer polyolefin wastes by hyperspectral imaging for quality control in recycling processes. 2011 , 31, 2217-27	94
924	Trends in application of imaging technologies to inspection of fish and fish products. <i>Trends in Food Science and Technology</i> , 2011 , 22, 257-275	72
923	The Application of Hyperspectral Chemical Imaging to Chemometrics. 2011 , 22, 12-15	1
922	Methods for Correcting Morphological-Based Deficiencies in Hyperspectral Images of round Objects. 2011 , 19, 431-441	3
921	Correction of axial optical aberrations in hyperspectral imaging systems. 2011,	4
920	The Effect of Region of Interest Size on Model Calibration for Soil Organic Carbon Prediction from Hyperspectral Images of Prepared Soils. 2011 , 19, 161-170	8
919	Development of Food Quality Measurement Methods Based on Near-infrared Imaging Spectroscopy-Applications to Visualization of Sugar Content Distribution in Fresh Fruits and Fruit Sorting 2011 , 58, 73-80	2
918	Optical sensing and chemometric analysis of soil organic carbon 🗈 cost effective alternative to conventional laboratory methods?. 2011 , 27, 143-155	41
917	The potential of visible-near infrared hyperspectral imaging to discriminate between casing soil, enzymatic browning and undamaged tissue on mushroom (Agaricus bisporus) surfaces. 2011 , 77, 74-80	23
916	Hyperspectral species mapping for automatic weed control in tomato under thermal environmental stress. 2011 , 77, 95-104	20
915	Visible to SWIR hyperspectral imaging for produce safety and quality evaluation. 2011 , 5, 155-164	15
914	Measurement techniques and application of electrical properties for nondestructive quality evaluation of foods-a review. 2011 , 48, 387-411	130
913	Fusarium damage assessment in wheat kernels by Vis/NIR hyperspectral imaging. 2011 , 5, 63-71	47
912	Estimation of rice neck blasts severity using spectral reflectance based on BP-neural network. 2011 , 33, 2461-2466	41
911	Near-Infrared Hyperspectral Imaging in Food Research. 2011 , 243-260	2

910	Data handling in hyperspectral image analysis. 2011 , 108, 13-22		95
909	Comparison of hyperspectral imaging with conventional RGB imaging for quality evaluation of Agaricus bisporus mushrooms. 2011 , 108, 191-194		34
908	Tracking diffusion of conditioning water in single wheat kernels of different hardnesses by near infrared hyperspectral imaging. 2011 , 686, 64-75		54
907	Determination of anthocyanin concentration in whole grape skins using hyperspectral imaging and adaptive boosting neural networks. <i>Journal of Food Engineering</i> , 2011 , 105, 216-226	6	55
906	Advances in instrumental methods to determine food quality deterioration. 2011, 381-404		13
905	Design of a miniature hyper-spectral imager. 2011 ,		
904	Inspection and Grading of Surface Defects of Fruits by Computer Vision. 2011 , 317-319, 956-961		2
903	Assessing diabetic foot ulcer development risk with hyperspectral tissue oximetry. 2011 , 16, 026009		65
902	Applications of Visible and near-Infrared Hyperspectral Imaging for Non-Destructive Detection of the Agricultural Products. 2011 , 317-319, 909-914		1
901	Determination of Soil Organic Matter and Carbon Fractions in Forest Top Soils using Spectral Data Acquired from VisibleNear Infrared Hyperspectral Images. 2012 , 76, 586-596		21
900	The Nitrogen Quantitative Model Based on Hyperspectral Image of Tomato Leaf. 2012 , 466-467, 191-19	5	
899	Application of hyperspectral imaging and chemometric calibrations for variety discrimination of maize seeds. 2012 , 12, 17234-46		113
898	High-resolution hyperspectral single-pixel imaging system based on compressive sensing. <i>Optical Engineering</i> , 2012 , 51, 071406	1.1	31
897	Hyperspectral imaging based method for fast characterization of kidney stone types. 2012 , 17, 076027		25
896	Image mapping spectrometry: calibration and characterization. Optical Engineering, 2012, 51,	1.1	34
895	Development of multispectral imaging systems for quality evaluation of cereal grains and grain products. 2012 , 451-482		5
894	Narrowband multispectral filter set for visible band. 2012 , 20, 21917-23		24
893	Continuous powder flow monitoring via near-infrared hyperspectral imaging. 2012,		3

892 Direct Analysis of Samples. **2012**, 85-102

891	Characterization and modelling of the spatially- and spectrally-varying point-spread function in hyperspectral imaging systems for computational correction of axial optical aberrations. 2012 ,		1
890	Grain quality evaluation by computer vision. 2012 , 400-421		6
889	NIR Hyperspectral Imaging for Plastics Classification. 2012 , 23, 13-15		10
888	Hyperspectral Imaging for Process and Quality Control in Recycling Plants of Polyolefin Flakes. 2012 , 20, 573-581		39
887	- Thermal Processing of Canned Foods. 2012 , 360-383		7
886	Hyperspectral imaging for non-contact analysis of forensic traces. 2012 , 223, 28-39		166
885	Growth characteristics of three Fusarium species evaluated by near-infrared hyperspectral imaging and multivariate image analysis. 2012 , 96, 803-13		26
884	Suppressing sample morphology effects in near infrared spectral imaging using chemometric data pre-treatments. 2012 , 117, 129-137		56
883	Pre-processing of hyperspectral images. Essential steps before image analysis. 2012 , 117, 138-148		193
882	Automatic identification and quantitative morphometry of unstained spinal nerve using molecular hyperspectral imaging technology. 2012 , 61, 1375-84		9
881	Fabry-PEot resonator with nanostructures for multispectral visible filtering. 2012,		
880	Thin film measurement system for moving objects based on a laterally distributed linear variable filter spectrometer. 2012 , 83, 035110		3
879	Terahertz time domain spectroscopy and imaging: Emerging techniques for food process monitoring and quality control. <i>Trends in Food Science and Technology</i> , 2012 , 25, 40-46	15.3	137
878	Hyperspectral Unmixing Overview: Geometrical, Statistical, and Sparse Regression-Based Approaches. <i>IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing</i> , 2012 , 5, 354-379	4.7	1568
877	Application of hyperspectral imaging for prediction of physico-chemical and sensory characteristics of table grapes. 2012 , 87, 142-151		91
876	Hyperspectral-imaging-based techniques applied to wheat kernels characterization. 2012,		7
875	Application of NIR hyperspectral imaging for post-consumer polyolefins recycling. 2012,		1

874	Wavelength Selection for Development of a near Infrared Imaging System for Early Detection of Bruise Damage in Mushrooms (Agaricus Bisporus). 2012 , 20, 537-546	18
873	Application of hyperspectral imaging in food safety inspection and control: a review. 2012 , 52, 1039-58	262
872	Vibrational Spectroscopy for Analysis of Water for Human Use and in Aquatic Ecosystems. 2012 , 42, 2546-25	7320
871	Hyperspectral imaging techniques applied to the monitoring of wine waste anaerobic digestion process. <i>Optical Engineering</i> , 2012 , 51, 111708	5
870	Near-infrared (NIR) hyperspectral imaging and multivariate image analysis to study growth characteristics and differences between species and strains of members of the genus Fusarium. 2012 , 404, 1759-69	38
869	Chemometrics in Food Technology. 2012 ,	11
868	Onion Quality Assessment Using a Near Infrared Hyperspectral Imaging System. 2012,	
867	Guest Editorial: Enhancing near Infrared Spectroscopy with an Added Spatial Dimension. 2012, 20, v-viii	2
866	Quality and safety assessment of food and agricultural products by hyperspectral fluorescence imaging. 2012 , 92, 2397-408	37
865	Recent Advances and Applications of Hyperspectral Imaging for Fruit and Vegetable Quality Assessment. 2012 , 5, 1121-1142	349
864	A liquid crystal tunable filter based shortwave infrared spectral imaging system: Design and integration. 2012 , 80, 126-134	27
863	A liquid crystal tunable filter based shortwave infrared spectral imaging system: Calibration and characterization. 2012 , 80, 135-144	12
862	Classification of polyolefins from building and construction waste using NIR hyperspectral imaging system. 2012 , 61, 52-58	61
861	Mass loss determination of wheat kernels infested by granary weevil from X-ray images. 2012 , 48, 19-24	14
860	Investigation of fungal development in maize kernels using NIR hyperspectral imaging and multivariate data analysis. 2012 , 55, 272-278	112
859	Shortwave infrared hyperspectral imaging for detecting sour skin (Burkholderia cepacia)-infected onions. <i>Journal of Food Engineering</i> , 2012 , 109, 38-48	50
858	Prediction of beef quality attributes using VIS/NIR hyperspectral scattering imaging technique. Journal of Food Engineering, 2012, 109, 267-273	68
857	Automatic nematode detection in cod fillets (Gadus morhua L.) by hyperspectral imaging. <i>Journal of Food Engineering</i> , 2012 , 111, 675-681	53

(2013-2012)

856	NIR Spectroscopy Applications for Internal and External Quality Analysis of Citrus Fruit Review. 2012 , 5, 425-444	296
855	Comparison between neural networks and partial least squares for intra-growth ring wood density measurement with hyperspectral imaging. 2013 , 94, 71-81	11
854	Development of a Quantitative Visualization Technique for Gluten in Dough Using Fluorescence Fingerprint Imaging. 2013 , 6, 3113-3123	19
853	Using Multispectral Imaging for Spoilage Detection of Pork Meat. 2013 , 6, 2268-2279	88
852	Applications of hyperspectral imaging in grains and nuts quality and safety assessment: a review. 2013 , 7, 129-140	16
851	Rapid detection of total viable count (TVC) in pork meat by hyperspectral imaging. 2013 , 54, 821-828	111
850	Classification of pig fat samples from different subcutaneous layers by means of fast and non-destructive analytical techniques. 2013 , 52, 185-197	25
849	Near-infrared hyperspectral imaging in tandem with partial least squares regression and genetic algorithm for non-destructive determination and visualization of Pseudomonas loads in chicken fillets. 2013 , 109, 74-83	145
848	Handling large datasets of hyperspectral images: reducing data size without loss of useful information. 2013 , 802, 29-39	30
847	Recent advances in emerging imaging techniques for non-destructive detection of food quality and safety. 2013 , 52, 261-274	114
846	A new approach for discrimination of objects on hyperspectral images. 2013 , 120, 126-135	23
845	Near-infrared hyperspectral imaging and partial least squares regression for rapid and reagentless determination of Enterobacteriaceae on chicken fillets. <i>Food Chemistry</i> , 2013 , 138, 1829-36	149
844	Characterization of sildenafil citrate tablets of different sources by near infrared chemical imaging and chemometric tools. 2013 , 85, 207-12	19
843	Feasibility study on the use of near-infrared hyperspectral imaging for the screening of anthocyanins in intact grapes during ripening. 2013 , 61, 9804-9	49
842	Effective compression of hyperspectral imagery using improved three dimensional discrete cosine transform. 2013 ,	О
841	Madeira wine online quality control. 2013,	
840	Rapid estimation of seed yield using hyperspectral images of oilseed rape leaves. 2013 , 42, 416-420	66
839	Efficient chemometric strategies for PETPLA discrimination in recycling plants using hyperspectral imaging. 2013 , 122, 31-39	70

838	Hyperspectral Imaging Applications in Agriculture and Agro-Food Product Quality and Safety Control: A Review. 2013 , 48, 142-159		168
837	Detection of infestation by Callosobruchus maculatus in mung bean using near-infrared hyperspectral imaging. 2013 , 52, 107-111		50
836	Non-invasive analysis of solid samples. 2013 , 43, 161-173		29
835	Color and textural quality of packaged wild rocket measured by multispectral imaging. 2013 , 75, 86-95		51
834	Identification of grapevine varieties using leaf spectroscopy and partial least squares. 2013 , 99, 7-13		62
833	Hyperspectral imaging in the quality control of herbal medicines - the case of neurotoxic Japanese star anise. 2013 , 75, 207-13		46
832	Monitoring spinach shelf-life with hyperspectral image through packaging films. <i>Journal of Food Engineering</i> , 2013 , 119, 353-361	6	31
831	Modeling and Measuring Extravascular Hemoglobin: Aging Contusions. 2013 , 381-401		1
830	Application of multivariate curve resolution alternating least squares (MCR-ALS) to remote sensing hyperspectral imaging. 2013 , 762, 25-38		53
829	Hyperspectral and multispectral imaging for evaluating food safety and quality. <i>Journal of Food Engineering</i> , 2013 , 118, 157-171	6	187
829 828		6	187 41
	Engineering, 2013, 118, 157-171 Detection of expired vacuum-packed smoked salmon based on PLS-DA method using hyperspectral		,
828	Detection of expired vacuum-packed smoked salmon based on PLS-DA method using hyperspectral images. <i>Journal of Food Engineering</i> , 2013 , 117, 342-349		4 1
828 827	Detection of expired vacuum-packed smoked salmon based on PLS-DA method using hyperspectral images. <i>Journal of Food Engineering</i> , 2013 , 117, 342-349 Hyperspectral Imaging and Chemometrics. 2013 , 343-370 Advanced applications of hyperspectral imaging technology for food quality and safety analysis and		41 63
828 827 826	Detection of expired vacuum-packed smoked salmon based on PLS-DA method using hyperspectral images. <i>Journal of Food Engineering</i> , 2013 , 117, 342-349 Hyperspectral Imaging and Chemometrics. 2013 , 343-370 Advanced applications of hyperspectral imaging technology for food quality and safety analysis and assessment: A review [Part II: Applications. 2013 , 19, 15-28 The development of a hyperspectral imaging method for the detection of Fusarium-damaged,		41 63 208
828 827 826 825	Detection of expired vacuum-packed smoked salmon based on PLS-DA method using hyperspectral images. <i>Journal of Food Engineering</i> , 2013, 117, 342-349 Hyperspectral Imaging and Chemometrics. 2013, 343-370 Advanced applications of hyperspectral imaging technology for food quality and safety analysis and assessment: A review IPart II: Applications. 2013, 19, 15-28 The development of a hyperspectral imaging method for the detection of Fusarium-damaged, yellow berry and vitreous Italian durum wheat kernels. 2013, 115, 20-30 Detecting macronutrients content and distribution in oilseed rape leaves based on hyperspectral		41 63 208
828 827 826 825	Detection of expired vacuum-packed smoked salmon based on PLS-DA method using hyperspectral images. <i>Journal of Food Engineering</i> , 2013 , 117, 342-349 Hyperspectral Imaging and Chemometrics. 2013 , 343-370 Advanced applications of hyperspectral imaging technology for food quality and safety analysis and assessment: A review IPart II: Applications. 2013 , 19, 15-28 The development of a hyperspectral imaging method for the detection of Fusarium-damaged, yellow berry and vitreous Italian durum wheat kernels. 2013 , 115, 20-30 Detecting macronutrients content and distribution in oilseed rape leaves based on hyperspectral imaging. 2013 , 115, 56-65		41 63 208 53 82

820	Static hyperspectral fluorescence imaging of viscous materials based on a linear variable filter spectrometer. 2013 , 13, 12687-97	8
819	Instrumental assessment of the sensory quality of fruits and vegetables. 2013, 446-466e	
818	Introduction. 2013 , 28, 1-5	5
817	Optimal wavelengths of atherosclerotic plaque observation in near-infrared multispectral imaging. 2013 ,	1
816	Lettuce Images Features Extraction and Intelligent Classification of Growth Period. 2013 , 846-847, 1351-1354	1
815	Application of Support Vector Machine to Detect Microbial Spoilage of Mushrooms. 2013,	3
814	Time-resolved principal component imaging analysis of chlorophyll fluorescence induction for monitoring leaf water stress. <i>Applied Spectroscopy</i> , 2013 , 67, 594-9	6
813	3D surface scan of biological samples with a Push-broom Imaging Spectrometer. 2013 ,	
812	Mapping of leaf water content using near-infrared hyperspectral imaging. <i>Applied Spectroscopy</i> , 2013 , 67, 1302-7	9
811	An efficient algorithm for food quality control based on multispectral signatures. 2013,	
810	Fluorescence Fingerprint Imaging of Gluten and Starch in Wheat Flour Dough with Consideration of Total Constituent Ratio. 2013 , 19, 933-938	2
809	Early detection of cobweb disease infection onAgaricus bisporussporocarps using hyperspectral imaging. 2014 , 43, 107-113	1
808	Hyperspectral imaging and chemometric modeling of echinacea - a novel approach in the quality control of herbal medicines. 2014 , 19, 13104-21	25
807	Optical Detection Technologies for Waterborne Pathogens. 2014 , 119-145	2
806	NIR Hyperspectral Imaging for Food and Agricultural Products. 2014 , 295-338	1
805	A statistical-textural-features based approach for classification of solid drugs using surface microscopic images. 2014 , 2014, 791246	5
804	Recent developments in hyperspectral imaging for assessment of food quality and safety. 2014 , 14, 7248-76	186
803	A pilot study on effects of acupuncture and moxibustion by hyperspectral imaging technique. 2014 , 2014, 135212	1

802	Skullcap and germander: preventing potential toxicity through the application of hyperspectral imaging and multivariate image analysis as a novel quality control method. 2014 , 80, 1329-39	4
801	Gastric cancer target detection using near-infrared hyperspectral imaging with chemometrics. 2014	2
800	Quality control by HyperSpectralImaging(HSI) in solid waste recycling: logics, algorithms and procedures. 2014 ,	3
799	Spectral unmixing of fluorescence fingerprint imagery for visualization of constituents in pie pastry. 2014 ,	
798	Optisches Messsystem zur Analyse von bewegten viskosen Materialien basierend auf Fluoreszenz. 2014 , 81, 182-189	2
797	Snapshot, reconfigurable multispectral and multi-polarization telecentric imaging system. 2014 , 22, 16377-85	19
796	Design and construction of an Offner spectrometer based on geometrical analysis of ring fields. 2014 , 85, 083108	5
795	Fluorescence imaging of viscous materials in the ultraviolet-visible wavelength range. 2014 , 85, 085111	3
794	A compact snapshot multispectral imager with a monolithically integrated per-pixel filter mosaic. 2014 ,	45
793	. 2014,	4
793 792	. 2014, A Review of the Applications of Spectroscopy for the Detection of Microbial Contaminations and Defects in Agro Foods. 2014, 39, 215-226	7
	A Review of the Applications of Spectroscopy for the Detection of Microbial Contaminations and	
792	A Review of the Applications of Spectroscopy for the Detection of Microbial Contaminations and Defects in Agro Foods. 2014 , 39, 215-226	7
79 ²	A Review of the Applications of Spectroscopy for the Detection of Microbial Contaminations and Defects in Agro Foods. 2014 , 39, 215-226 Introduction to the Electromagnetic Spectrum. 2014 , 1-15	7
79 ² 79 ¹	A Review of the Applications of Spectroscopy for the Detection of Microbial Contaminations and Defects in Agro Foods. 2014, 39, 215-226 Introduction to the Electromagnetic Spectrum. 2014, 1-15 Plastic optical fibre sensor for Madeira wine monitoring. 2014,	7
79 ² 79 ¹ 79 ⁰ 789	A Review of the Applications of Spectroscopy for the Detection of Microbial Contaminations and Defects in Agro Foods. 2014, 39, 215-226 Introduction to the Electromagnetic Spectrum. 2014, 1-15 Plastic optical fibre sensor for Madeira wine monitoring. 2014, Hyperspectral imaging of intact bell peppers. 2014, 117, 83-93 Nondestructive determination of transgenic Bacillus thuringiensis rice seeds (Oryza sativa L.) using	7 2 28
79 ² 79 ¹ 79 ⁰ 789 788	A Review of the Applications of Spectroscopy for the Detection of Microbial Contaminations and Defects in Agro Foods. 2014, 39, 215-226 Introduction to the Electromagnetic Spectrum. 2014, 1-15 Plastic optical fibre sensor for Madeira wine monitoring. 2014, Hyperspectral imaging of intact bell peppers. 2014, 117, 83-93 Nondestructive determination of transgenic Bacillus thuringiensis rice seeds (Oryza sativa L.) using multispectral imaging and chemometric methods. Food Chemistry, 2014, 153, 87-93 Use of variogram analysis to classify field peas with and without internal defects caused by weevil	7 2 28 66 21

784	A method for nondestructive prediction of pork meat quality and safety attributes by hyperspectral imaging technique. <i>Journal of Food Engineering</i> , 2014 , 126, 98-106	6	60
783	Fluorescence ExcitationEmission Features of Aflatoxin and Related Secondary Metabolites and Their Application for Rapid Detection of Mycotoxins. 2014 , 7, 1195-1201		27
782	On-line automatic detection of foreign bodies in biscuits by infrared thermography and image processing. <i>Journal of Food Engineering</i> , 2014 , 128, 146-156	6	20
781	Feasibility of surface-enhanced Raman spectroscopy for rapid detection of aflatoxins in maize. 2014 , 62, 4466-74		85
780	Combination of spectra and texture data of hyperspectral imaging for prediction of pH in salted meat. <i>Food Chemistry</i> , 2014 , 160, 330-7	8.5	73
779	Visible/near-infrared hyperspectral imaging prediction of textural firmness of grass carp (Ctenopharyngodon idella) as affected by frozen storage. 2014 , 56, 190-198		49
778	Bruise damage measurement and analysis of fresh horticultural produce review. 2014 , 91, 9-24		175
777	Application of Raman spectroscopy for qualitative and quantitative analysis of aflatoxins in ground maize samples. 2014 , 59, 70-78		36
776	Determination of technological maturity of grapes and total phenolic compounds of grape skins in red and white cultivars during ripening by near infrared hyperspectral image: a preliminary approach. <i>Food Chemistry</i> , 2014 , 152, 586-91	8.5	88
775	Preliminary study on the use of near infrared hyperspectral imaging for quantitation and localisation of total glucosinolates in freeze-dried broccoli. <i>Journal of Food Engineering</i> , 2014 , 126, 107-	192	23
774	Multispectral imaging: a review of its technical aspects and applications in anatomic pathology. 2014 , 51, 185-210		37
773	Hyperspectral imaging combined with PCA for discrimination of chemical pills. 2014,		
77²	Deep Learning-Based Classification of Hyperspectral Data. <i>IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing</i> , 2014 , 7, 2094-2107	4.7	1442
771	One day to one hour: how quickly can foodborne pathogens be detected?. 2014 , 9, 935-46		65
77°	Fremdkliper in Lebensmittelprodukten: Vorkommen und Kontrolle. <i>Journal Fur Verbraucherschutz Und Lebensmittelsicherheit</i> , 2014 , 9, 257-261	2.3	
769	A Markov random field based approach to the identification of meat and bone meal in feed by near-infrared spectroscopic imaging. 2014 , 406, 4705-14		4
768	Imaging techniques for the detection of stored product pests. 2014 , 49, 201-212		13
767	Compressive sensing and adaptive direct sampling in hyperspectral imaging. 2014 , 26, 113-126		32

766	Rapid and non-invasive quantification of intramuscular fat content of intact pork cuts. 2014 , 119, 385-95	5	29
765	A novel microwave sensor to determine particulate blend composition on-line. 2014 , 819, 82-93		23
764	Development of multispectral imaging algorithm for detection of frass on mature red tomatoes. 2014 , 93, 1-8		17
763	Ensemble Learning in Hyperspectral Image Classification: Toward Selecting a Favorable Bias-Variance Tradeoff. <i>IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing</i> , 2014 , 7, 1089-1102	4.7	32
762	An overview on principle, techniques and application of hyperspectral imaging with special reference to ham quality evaluation and control. 2014 , 46, 242-254		29
761	Identification of additive components in powdered milk by NIR imaging methods. <i>Food Chemistry</i> , 2014 , 145, 278-83	8.5	24
760	Quantification of Mildew Damage in Soft Red Winter Wheat Based on Spectral Characteristics of Bulk Samples: A Comparison of Visible-Near-Infrared Imaging and Near-Infrared Spectroscopy. 2014 , 7, 224-234		26
759	Beeing the Bacterial Hyperspectral Imaging for Bacterial Prediction and Visualisation on Chicken Meat. 2014 , 25, 4-6		1
758	Near Infrared Hyperspectral Image Regression: On the Use of Prediction Maps as a Tool for Detecting Model Overfitting. 2014 , 22, 261-270		17
757	Nonchilling Physiological Rind Disorders in Citrus Fruit. 2014 , 131-176		2
756	Near Infrared Hyperspectral Image Analysis Using R. Part 5: Animated Visualisation of Hyperspectral Data Using R and ImageJ. 2014 , 25, 15-17		4
755	Near-infrared spectral image analysis of pork marbling based on Gabor filter and wide line detector techniques. <i>Applied Spectroscopy</i> , 2014 , 68, 332-9	3.1	9
754	Prediction of soluble solid content of starfruit using spectral imaging combined with partial least squares and support vector regression. 2015 ,		
753	Visualisation of spatial distribution of moisture content and basic density using near-infrared hyperspectral imaging method in sugi (Cryptomeria japonica). 2015 , 6, 46-48		5
752	Multivariate Curve Resolution Applied to Hyperspectral Imaging Analysis of Chocolate Samples. <i>Applied Spectroscopy</i> , 2015 , 69, 993-1003	3.1	19
751	Infrared hyperspectral upconversion imaging using spatial object translation. 2015 , 23, 34023-8		12
750	Moisture Determination of Static and In-Motion Powdered Infant Formula Utilising Multiprobe near Infrared Spectroscopy. 2015 , 23, 245-253		7
749	Near Infrared Data Analysis Using R: Live Streaming Graph Generation and Processed Data Visualisation. 2015 , 26, 15-17		

748	Color and hyperspectral image segmentation for historical documents. 2015 ,		2
747	A Novel Hyperspectral Feature-Extraction Algorithm Based on Waveform Resolution for Raisin Classification. <i>Applied Spectroscopy</i> , 2015 , 69, 1442-56	3.1	4
746	Detection of dried figs with black mold by using hyperspectral images. 2015,		1
745	Hyperspectral Imaging Coupled with Random Frog and Calibration Models for Assessment of Total Soluble Solids in Mulberries. 2015 , 2015, 343782		11
744	A study on the application of near infrared hyperspectral chemical imaging for monitoring moisture content and water activity in low moisture systems. 2015 , 20, 2611-21		24
743	Imaging the Cell and Molecular Dynamics of Craniofacial Development: Challenges and New Opportunities in Imaging Developmental Tissue Patterning. 2015 , 115, 599-629		4
742	Finite element modeling of light propagation in fruit under illumination of continuous-wave beam. 2015 ,		
741	An Overview on the Use of Infrared Sensors for in Field, Proximal and at Harvest Monitoring of Cereal Crops. 2015 , 5, 713-722		9
740	Measuring Agarwood Formation Ratio Quantitatively by Fluorescence Spectral Imaging Technique. 2015 , 2015, 205089		1
739	Diagnosis of CTV-Infected Leaves Using Hyperspectral Imaging. 2015 , 21, 269-283		2
738	A tiny VIS-NIR snapshot multispectral camera. 2015 ,		17
737	Hyperspectral image acquisition and analysis of cultured bacteria for the discrimination of urinary tract infections. 2015 , 2015, 759-62		5
736	Improvements to a Grating-Based Spectral Imaging Microscope and Its Application to Reflectance Analysis of Blue Pen Inks. <i>Applied Spectroscopy</i> , 2015 , 69, 946-54	3.1	1
735	Novel unified framework for latent modeling and its interpretation. 2015 , 149, 127-139		6
734	Low-altitude, high-resolution aerial imaging systems for row and field crop phenotyping: A review. 2015 , 70, 112-123		277
733	Development of planar electromagnetic sensor array for nitrate and sulphate detection in natural water sources. 2015 , 35, 106-115		3
732	A review on the applications of Near-Infrared spectrometer and Chemometrics for the agro-food processing industries. 2015 ,		13
731	Latent Fingerprint Aging from a Hyperspectral Perspective: First Qualitative Degradation Studies		

730	Generalized inpainting method for hyperspectral image acquisition. 2015,		9
729	Spectrum slicer for snapshot spectral imaging. <i>Optical Engineering</i> , 2015 , 54, 1	1.1	6
728	Hyperspectral imaging to classify and monitor quality of agricultural materials. 2015 , 61, 17-26		98
7 2 7	Recent developments of green analytical techniques in analysis of tea's quality and nutrition. <i>Trends in Food Science and Technology</i> , 2015 , 43, 63-82	15.3	78
726	Rapid and non-invasive detection of fish microbial spoilage by visible and near infrared hyperspectral imaging and multivariate analysis. 2015 , 62, 1060-1068		99
725	Hyperspectral microscopy as an analytical tool for nanomaterials. 2015 , 7, 565-79		63
724	Rapid Quantification Analysis and Visualization of Escherichia coli Loads in Grass Carp Fish Flesh by Hyperspectral Imaging Method. 2015 , 8, 951-959		89
723	Image acquisition techniques for assessment of legume quality. <i>Trends in Food Science and Technology</i> , 2015 , 42, 116-133	15.3	42
722	Extraction of pure spectral signatures and corresponding chemical maps from EPR imaging data sets: identifying defects on a CaF2 surface due to a laser beam exposure. 2015 , 87, 3929-35		6
721	Analytical methods for determination of sugars and sweetness of horticultural products review. 2015 , 184, 179-192		195
721 720			195
	2015 , 184, 179-192 Visualization of Gluten, Starch, and Butter in Pie Pastry by Fluorescence Fingerprint Imaging. 2015 ,	334	
	2015, 184, 179-192 Visualization of Gluten, Starch, and Butter in Pie Pastry by Fluorescence Fingerprint Imaging. 2015, 8, 409-419	334	
720 719	Visualization of Gluten, Starch, and Butter in Pie Pastry by Fluorescence Fingerprint Imaging. 2015, 8, 409-419 Optimal wavelengths for near-infrared multispectral imaging of atherosclerotic plaque. 2015, 22, 329-3 Fast exploration and classification of large hyperspectral image datasets for early bruise detection	334	14
720 719 718	Visualization of Gluten, Starch, and Butter in Pie Pastry by Fluorescence Fingerprint Imaging. 2015, 8, 409-419 Optimal wavelengths for near-infrared multispectral imaging of atherosclerotic plaque. 2015, 22, 329-3 Fast exploration and classification of large hyperspectral image datasets for early bruise detection on apples. 2015, 146, 108-119 Singular spectrum analysis for improving hyperspectral imaging based beef eating quality	334	14 4 44
720 719 718 717	Visualization of Gluten, Starch, and Butter in Pie Pastry by Fluorescence Fingerprint Imaging. 2015, 8, 409-419 Optimal wavelengths for near-infrared multispectral imaging of atherosclerotic plaque. 2015, 22, 329-3 Fast exploration and classification of large hyperspectral image datasets for early bruise detection on apples. 2015, 146, 108-119 Singular spectrum analysis for improving hyperspectral imaging based beef eating quality evaluation. 2015, 115, 21-25 Practical comparison of sparse methods for classification of Arabica and Robusta coffee species	334	14 4 44 31
720 719 718 717 716	Visualization of Gluten, Starch, and Butter in Pie Pastry by Fluorescence Fingerprint Imaging. 2015, 8, 409-419 Optimal wavelengths for near-infrared multispectral imaging of atherosclerotic plaque. 2015, 22, 329-3 Fast exploration and classification of large hyperspectral image datasets for early bruise detection on apples. 2015, 146, 108-119 Singular spectrum analysis for improving hyperspectral imaging based beef eating quality evaluation. 2015, 115, 21-25 Practical comparison of sparse methods for classification of Arabica and Robusta coffee species using near infrared hyperspectral imaging. 2015, 146, 503-511 Classification of drug tablets using hyperspectral imaging and wavelength selection with a GAWLS	334	14 4 44 31 64

712	PET and PVC separation with hyperspectral imagery. 2015 , 15, 2205-27	51
711	Real-time noise removal for line-scanning hyperspectral devices using a minimum noise fraction-based approach. 2015 , 15, 3362-78	16
710	Online screening of meat and poultry product quality and safety using hyperspectral imaging. 2015 , 425-466	3
709	Non-invasive hyperspectral imaging approach for fruit quality control application and classification: case study of apple, chikoo, guava fruits. 2015 , 52, 6978-6989	14
708	The current status of process analytical technologies in the dairy industry. <i>Trends in Food Science and Technology</i> , 2015 , 43, 205-218	39
707	Online screening of fruits and vegetables using hyperspectral line-scan imaging techniques. 2015 , 467-490	2
706	Simplified method for the screening of technological maturity of red grape and total phenolic compounds of red grape skin: application of the characteristic vector method to near-infrared spectra. 2015 , 63, 4284-90	10
705	Infrared Spectroscopic Technologies for the Quality Control of Herbal Medicines. 2015 , 477-493	3
704	Hyperspectral image analysis. A tutorial. 2015 , 896, 34-51	150
703	Nonlinear Hyperspectral Unmixing With Robust Nonnegative Matrix Factorization. 2015 , 24, 4810-9	97
702	Dual-camera design for coded aperture snapshot spectral imaging. 2015 , 54, 848-58	73
701	Infrared upconversion hyperspectral imaging. 2015 , 40, 938-41	31
700	A PCA-based hyperspectral approach to detect infections by mycophilic fungi on dried porcini mushrooms (boletus edulis and allied species). 2015 , 144, 1225-30	14
699	On-line application of near infrared (NIR) spectroscopy in food production. <i>Trends in Food Science and Technology</i> , 2015 , 46, 211-230	290
698	Hyperspectral Image Processing Methods. 2015 , 81-101	7
697	A Review of Destructive and Non-destructive Methods for Determining Avocado Fruit Maturity. 2015 , 8, 1995-2011	60
696	A review of vibrational spectroscopic techniques for the detection of food authenticity and adulteration. <i>Trends in Food Science and Technology</i> , 2015 , 46, 85-98	261
695	Point-and-shoot: rapid quantitative detection methods for on-site food fraud analysis [moving out of the laboratory and into the food supply chain. 2015 , 7, 9401-9414	149

694	Multi-physics simulation and fabrication of a compact 128 🛮 28 micro-electro-mechanical system Fabry-Perot cavity tunable filter array for infrared hyperspectral imager. 2015 , 54, 6850-6		5
693	Rapid differentiation of Khat (Catha edulis Vahl. Endl.) using single point and imaging vibrational spectroscopy. 2015 , 81, 96-105		4
692	Use of Hyperspectral Imaging to Discriminate the Variety and Quality of Rice. 2015, 8, 515-523		57
691	Vibrational spectroscopy for food quality and safety screening. 2015 , 165-194		6
690	Identification of Kiwifruits Treated with Exogenous Plant Growth Regulator Using Near-Infrared Hyperspectral Reflectance Imaging. 2015 , 8, 164-172		28
689	Advancements in IR spectroscopic approaches for the determination of fungal derived contaminations in food crops. 2015 , 407, 653-60		40
688	Advances in feature selection methods for hyperspectral image processing in food industry applications: a review. 2015 , 55, 1368-82		58
687	Applications of hyperspectral imaging in chicken meat safety and quality detection and evaluation: a review. 2015 , 55, 1287-301		34
686	Feasibility in multispectral imaging for predicting the content of bioactive compounds in intact tomato fruit. <i>Food Chemistry</i> , 2015 , 173, 482-8	8.5	60
685	An empirical evaluation of three vibrational spectroscopic methods for detection of aflatoxins in maize. <i>Food Chemistry</i> , 2015 , 173, 629-39	8.5	32
684	Label-free light-scattering sensors for high throughput screening of microbes in food. 2015 , 149-163		
683	Constrained Least Squares Algorithms for Nonlinear Unmixing of Hyperspectral Imagery. <i>IEEE Transactions on Geoscience and Remote Sensing</i> , 2015 , 53, 1287-1303	8.1	21
682	Non-invasive analytical technology for the detection of contamination, adulteration, and authenticity of meat, poultry, and fish: a review. 2015 , 853, 19-29		97
681	Advanced methods of plant disease detection. A review. 2015 , 35, 1-25		353
680	Recent developments and applications of hyperspectral imaging for quality evaluation of agricultural products: a review. 2015 , 55, 1744-57		60
679	Development of a multispectral imaging system for online detection of bruises on apples. <i>Journal of Food Engineering</i> , 2015 , 146, 62-71	6	92
678	Potential Application of Fluorescence Imaging for Assessing Fecal Contamination of Soil and Compost Maturity. 2016 , 6, 243		4
677	Introduction to Hyperspectral Imaging Technology. 2016 , 111-139		10

(2016-2016)

676	Applications and Developments on the Use of Vibrational Spectroscopy Imaging for the Analysis, Monitoring and Characterisation of Crops and Plants. 2016 , 21,	21
675	Quality Control of Slot-Die Coated Aluminum Oxide Layers for Battery Applications Using Hyperspectral Imaging. 2016 , 2, 12	8
674	Advances in Ultraviolet and Visible Light Spectroscopy for Food Authenticity Testing. 2016, 35-70	4
673	Early Detection and Classification of Tobacco Leaves Inoculated with Tobacco Mosaic Virus Based on Hyperspectral Imaging Technique. 2016 ,	4
672	Advances in Instrumental Methods for Shelf Life Evaluation. 2016 , 229-251	3
671	Demonstration of 136 dB dynamic range capability for a simultaneous dual optical band CAOS camera. 2016 , 24, 29427-29443	9
670	Spatially heterodyned snapshot imaging spectrometer. 2016 , 55, 8667-8675	8
669	Hyperspectral and Multispectral Imaging in Dermatology. 2016 , 187-201	13
668	Non-invasive Presymptomatic Detection of Infection and Identification of Early Metabolic Responses in Sugar Beet. 2016 , 7, 1377	40
667	Imaging Methods. 2016 , 215-258	
666	Shortwave infrared hyperspectral reflectance imaging for cotton foreign matter classification. 2016 , 127, 260-270	16
665	Hyperspectral Imaging for Determining Pigment Contents in Cucumber Leaves in Response to Angular Leaf Spot Disease. <i>Scientific Reports</i> , 2016 , 6, 27790	51
664	Silicon based near infrared photodetector using self-assembled organic crystalline nano-pillars. 2016 , 108, 151102	27
663	Optical time-stretch imaging: Principles and applications. 2016 , 3, 011102	70
662	. 2016,	
661	Application of Hyperspectral Imaging for Cultivar Discrimination of Malting Barley Grains. 2016 , 20, 207-217	3
660	Diffraction axicon as the dispersive element for imaging hyperspectrometer. 2016,	
659	Evaluation of Techniques for Automatic Classification of Lettuce Based on Spectral Reflectance. 2016 , 9, 1799-1806	7

658	Recent Advances for Rapid Identification of Chemical Information of Muscle Foods by Hyperspectral Imaging Analysis. 2016 , 8, 336-350		27
657	Pork biogenic amine index (BAI) determination based on chemometric analysis of hyperspectral imaging data. 2016 , 73, 13-19		90
656	The potential of spectral and hyperspectral-imaging techniques for bacterial detection in food: A case study on lactic acid bacteria. 2016 , 153, 111-9		26
655	Dual-mode spectral imaging system employing a focus variable lens. 2016 , 5,		2
654	Hyperspectral imaging and its applications. 2016,		2
653	Classification of maize kernels using NIR hyperspectral imaging. Food Chemistry, 2016, 209, 131-8	8.5	60
652	Image processing based classification of grapes after pesticide exposure. 2016 , 72, 368-376		19
651	Hyperspectral Surface Analysis for Ripeness Estimation and Quick UV-C Surface Treatments for Preservation of Bananas. 2016 , 83, 254-260		5
650	Non-Destructive Inspection of Insects in Chocolate Using near Infrared Multispectral Imaging. 2016 , 24, 391-397		5
649	Reflectance Hyperspectral Imaging for Investigation of Works of Art: Old Master Paintings and Illuminated Manuscripts. 2016 , 49, 2070-2079		144
649			144
	Illuminated Manuscripts. 2016, 49, 2070-2079		
648	Use of Visible and Short-Wave Near-Infrared Hyperspectral Imaging To Fingerprint Anthocyanins in		17
648 647	Linear and Nonlinear Unmixing in Hyperspectral Imaging. 2016, 30, 185-224 Use of Visible and Short-Wave Near-Infrared Hyperspectral Imaging To Fingerprint Anthocyanins in Intact Grape Berries. 2016, 64, 7658-7666 Temporal dynamics of maize plant growth, water use, and leaf water content using automated high		17
648 647 646	Linear and Nonlinear Unmixing in Hyperspectral Imaging. 2016, 30, 185-224 Use of Visible and Short-Wave Near-Infrared Hyperspectral Imaging To Fingerprint Anthocyanins in Intact Grape Berries. 2016, 64, 7658-7666 Temporal dynamics of maize plant growth, water use, and leaf water content using automated high throughput RGB and hyperspectral imaging. 2016, 127, 625-632 Trying to set up the flavanolic phases during grape seed ripening: A spectral and chemical		17 20 142
648647646645	Linear and Nonlinear Unmixing in Hyperspectral Imaging. 2016, 30, 185-224 Use of Visible and Short-Wave Near-Infrared Hyperspectral Imaging To Fingerprint Anthocyanins in Intact Grape Berries. 2016, 64, 7658-7666 Temporal dynamics of maize plant growth, water use, and leaf water content using automated high throughput RGB and hyperspectral imaging. 2016, 127, 625-632 Trying to set up the flavanolic phases during grape seed ripening: A spectral and chemical approach. 2016, 160, 556-561 Detection of Broken Kernels Content in Bulk Wheat Samples Using Near-Infrared Hyperspectral		17 20 142 7
648647646645644	Linear and Nonlinear Unmixing in Hyperspectral Imaging. 2016, 30, 185-224 Use of Visible and Short-Wave Near-Infrared Hyperspectral Imaging To Fingerprint Anthocyanins in Intact Grape Berries. 2016, 64, 7658-7666 Temporal dynamics of maize plant growth, water use, and leaf water content using automated high throughput RGB and hyperspectral imaging. 2016, 127, 625-632 Trying to set up the flavanolic phases during grape seed ripening: A spectral and chemical approach. 2016, 160, 556-561 Detection of Broken Kernels Content in Bulk Wheat Samples Using Near-Infrared Hyperspectral Imaging. 2016, 5, 285-292 Determination of phenolic substances of seeds, skins and stems from white grape marc by		17 20 142 7 9

640	Rapid and visual measurement of fat content in peanuts by using the hyperspectral imaging technique with chemometrics. 2016 , 8, 7482-7492	15
639	Classification of five Chinese tea categories with different fermentation degrees using visible and near-infrared hyperspectral imaging. 2016 , 1-8	11
638	Sparse-Based Modeling of Hyperspectral Data. 2016 , 613-634	1
637	Fabrication of free-standing subwavelength metal[hsulatorfhetal gratings using high-aspect-ratio nanoimprint techniques. 2016 , 55, 06GP20	2
636	Detection of fungal infection in pistachio kernel by long-wave near-infrared hyperspectral imaging technique. 2016 , 8, 129-135	9
635	Hyperspectral fluorescence data fusion using quaternion and octonion phase. 2016,	
634	HYPERSPECTRAL AUTOFLUORESCENCE IMAGING OF DRUSEN AND RETINAL PIGMENT EPITHELIUM IN DONOR EYES WITH AGE-RELATED MACULAR DEGENERATION. 2016 , 36 Suppl 1, S127-S136	35
633	Reference clusters based feature extraction approach for mixed spectral signatures with dimensionality disparity. 2016 ,	6
632	Near-infrared chemical imaging used for in-line analysis of inside adhesive layers in textile laminates. 2016 , 932, 69-79	18
631	Extended-field coverage hyperspectral camera based on a single-pixel technique. 2016 , 55, 4808-13	6
630	Whole-surface round object imaging method using line-scan hyperspectral imaging system. 2016,	1
629	Detection of cucumber green mottle mosaic virus-infected watermelon seeds using a near-infrared (NIR) hyperspectral imaging system: Application to seeds of the Bambok Honey Lultivar. 2016 , 148, 138-147	30
628	Using hyperspectral imaging to characterize consistency of coffee brands and their respective roasting classes. <i>Journal of Food Engineering</i> , 2016 , 190, 34-39	27
627	Screening of anthocyanins in single red grapes using a non-destructive method based on the near infrared hyperspectral technology and chemometrics. 2016 , 96, 1643-7	19
626	Potential of multispectral imaging for real-time determination of colour change and moisture distribution in carrot slices during hot air dehydration. <i>Food Chemistry</i> , 2016 , 195, 110-6	33
625	Nondestructive Measurement of Soluble Solids Content of Kiwifruits Using Near-Infrared Hyperspectral Imaging. 2016 , 9, 38-47	49
624	Detection of melamine in milk powders using near-infrared hyperspectral imaging combined with regression coefficient of partial least square regression model. 2016 , 151, 183-191	74
623	Application of hyperspectral imaging for characterization of intramuscular fat distribution in beef. 2016 , 74, 1-10	36

622	Surgical Guidance via Multiplexed Molecular Imaging of Fresh Tissues Labeled with SERS-Coded Nanoparticles. 2016 , 22,	26
621	Detection of fungal infection in five different pulses using near-infrared hyperspectral imaging. 2016 , 65, 13-18	19
620	Feasibility study of a novel miniaturized spectral imaging system architecture in UAV surveillance. 2016 ,	
619	Study on monolithically integration miniaturized spectral imager by Fabry-Perot with Bragg stack. 2016 ,	
618	Finite element modeling of light propagation in turbid media under illumination of a continuous-wave beam. 2016 , 55, 95-103	8
617	Mass spectrometry based chemical imaging of foods. 2016 , 6, 33537-33546	9
616	Hyperspectral Anomaly Detection by Graph Pixel Selection. 2016 , 46, 3123-3134	94
615	Prediction of moisture content uniformity of microwave-vacuum dried mangoes as affected by different shapes using NIR hyperspectral imaging. 2016 , 33, 348-356	95
614	Application of Hyperspectral Imaging to Discriminate the Variety of Maize Seeds. 2016 , 9, 225-234	46
613	Measuring cavitation and its cleaning effect. 2016 , 29, 619-28	84
612	Application of machine vision systems in aquaculture with emphasis on fish: state-of-the-art and key issues. 2017 , 9, 369-387	88
611	Non-destructive determination and visualisation of insoluble and soluble dietary fibre contents in fresh-cut celeries during storage periods using hyperspectral imaging technique. <i>Food Chemistry</i> , 8.5 2017 , 228, 249-256	27
610	On-line fresh-cut lettuce quality measurement system using hyperspectral imaging. 2017 , 156, 38-50	18
609	Tumor margin assessment of surgical tissue specimen of cancer patients using label-free hyperspectral imaging. 2017 , 10054,	6
608	Fast and compact internal scanning CMOS-based hyperspectral camera: the Snapscan. 2017,	6
607	Baddeley Delta metric for local contrast computation in hyperspectral imagery. 2017 , 6, 121-132	8
606	Classification of organic beef freshness using VNIR hyperspectral imaging. 2017 , 129, 20-27	24
605	Raman hyperspectral image analysis of benzoyl peroxide additive. 2017 , 1138, 6-11	13

(2017-2017)

604	Assessment of sensory metabolites distribution in 3 cactus Opuntia ficus-indica fruit cultivars using UV fingerprinting and GC/MS profiling techniques. 2017 , 80, 145-154		30	
603	Nano-optomechanical characterization of surface-plasmon-based tunable filter integrated with comb-drive actuator. 2017 , 27, 034001		9	
602	Changeable camouflage: how well can flounder resemble the colour and spatial scale of substrates in their natural habitats?. 2017 , 4, 160824		16	
601	Differentiation of deciduous-calyx and persistent-calyx pears using hyperspectral reflectance imaging and multivariate analysis. 2017 , 137, 150-156		12	
600	Applications of hyperspectral imaging for quality assessment of liquid based and semi-liquid food products: A review. <i>Journal of Food Engineering</i> , 2017 , 214, 10-15	6	46	
599	Nanoscale Mapping of Bromide Segregation on the Cross Sections of Complex Hybrid Perovskite Photovoltaic Films Using Secondary Electron Hyperspectral Imaging in a Scanning Electron Microscope. 2017 , 2, 2126-2133		14	
598	Computer vision based method for quality and freshness check for fish from segmented gills. 2017 , 139, 10-21		27	
597	Detection of blood in fish muscle by constrained spectral unmixing of hyperspectral images. <i>Journal of Food Engineering</i> , 2017 , 212, 252-261	6	23	
596	An application based on the decision tree to classify the marbling of beef by hyperspectral imaging. 2017 , 133, 43-50		39	
595	Evaluation of biological contaminants in foods by hyperspectral imaging: A review. 2017 , 1-34		9	
594	Image sensors go broadband. 2017 , 11, 332-333		8	
593	Raman imaging from microscopy to macroscopy: Quality and safety control of biological materials. 2017 , 93, 183-198		47	
592	A generic platform for hyperspectral mapping of wood. 2017 , 51, 887-907		5	
591	Hyperspectral calibration method For CMOS-based hyperspectral sensors. 2017,		5	
590	. IEEE Transactions on Geoscience and Remote Sensing, 2017 , 55, 3588-3610	8.1	9	
589	Sparsely-sampled hyperspectral stimulated Raman scattering microscopy: a theoretical investigation. 2017 ,		1	
588	Surface-Enhanced Infrared Spectroscopy Using Resonant Nanoantennas. 2017, 117, 5110-5145		327	
587	Machine Vision-Based Measurement Systems for Fruit and Vegetable Quality Control in Postharvest. 2017 , 161, 71-91		18	

586	Transferring results from NIR-hyperspectral to NIR-multispectral imaging systems: A filter-based simulation applied to the classification of Arabica and Robusta green coffee. 2017 , 967, 33-41		26
585	Extracting Target Spectrum for Hyperspectral Target Detection: An Adaptive Weighted Learning Method Using a Self-Completed Background Dictionary. <i>IEEE Transactions on Geoscience and Remote Sensing</i> , 2017 , 55, 1604-1617	8.1	22
584	Toward Multispectral Imaging with Colloidal Metasurface Pixels. 2017, 29, 1602971		62
583	Measurement of Soot Temperature and Volume Fraction of Axisymmetric Ethylene Laminar Flames Using Hyperspectral Tomography. 2017 , 66, 315-324		40
582	Hyperspectral Imaging for Predicting the Internal Quality of Kiwifruits Based on Variable Selection Algorithms and Chemometric Models. <i>Scientific Reports</i> , 2017 , 7, 7845	4.9	25
581	Close range hyperspectral imaging of plants: A review. 2017 , 164, 49-67		127
580	Hyperspectral imaging technique for evaluating food quality and safety during various processes: A review of recent applications. <i>Trends in Food Science and Technology</i> , 2017 , 69, 25-35	15.3	166
579	Non-destructive techniques for the detection of fungal infection in cereal grains. 2017 , 100, 74-86		37
578	Application of hyperspectral imaging in the quality control of medicinal plants and products. 2017 , 28, 22-23		2
577	A mobile device-based imaging spectrometer for environmental monitoring by attaching a lightweight small module to a commercial digital camera. <i>Scientific Reports</i> , 2017 , 7, 15602	4.9	25
576	Facilitating smart HACCP strategies with Process Analytical Technology. 2017 , 17, 94-99		8
575	Hyperspectral Imaging for Presymptomatic Detection of Tobacco Disease with Successive Projections Algorithm and Machine-learning Classifiers. <i>Scientific Reports</i> , 2017 , 7, 4125	4.9	76
574	Feature selection from hyperspectral imaging for guava fruit defects detection. 2017,		2
573	Development of a hyperspectral imaging technique for monitoring laser-based material processing. 2017 , 29, 022601		7
572	Ripeness monitoring of two cultivars of nectarine using VIS-NIR hyperspectral reflectance imaging. Journal of Food Engineering, 2017 , 214, 29-39	6	51
571	Astringency assessment of persimmon by hyperspectral imaging. 2017 , 125, 35-41		36
57°	Combining spatial and spectral information to estimate chlorophyll contents of crop leaves with a field imaging spectroscopy system. 2017 , 18, 491-506		6
569	Extraction of Spectral Information from Hyperspectral Data and Application of Hyperspectral Imaging for Food and Agricultural Products. 2017 , 10, 1-33		120

(2017-2017)

568	Applying hyperspectral imaging to explore natural plant diversity towards improving salt stress tolerance. 2017 , 578, 90-99		62	
567	How to predict the sugariness and hardness of melons: A near-infrared hyperspectral imaging method. <i>Food Chemistry</i> , 2017 , 218, 413-421	8.5	43	
566	A frame-based ANN for classification of hyperspectral images: assessment of mechanical damage in mushrooms. 2017 , 28, 969-981		15	
565	Hyperspectral imaging with multivariate analysis for technological parameters prediction and classification of muscle foods: A review. 2017 , 123, 182-191		72	
564	Chemical spoilage extent traceability of two kinds of processed pork meats using one multispectral system developed by hyperspectral imaging combined with effective variable selection methods. <i>Food Chemistry</i> , 2017 , 221, 1989-1996	8.5	68	
563	Recycling of plastic solid waste: A state of art review and future applications. 2017 , 115, 409-422		484	
562	Discrimination of beef muscle based on visible-near infrared multi-spectral features: Textural and spectral analysis. 2017 , 20, 1391-1403		9	
561	Near-infrared hyperspectral imaging of lamination and finishing processes in textile technology. 2017 , 28, 20-25		3	
560	Hyperspectrum comparison using similarity measures. 2017,		1	
559	Hyperspectral image inpainting based on collaborative total variation. 2017,		6	
558	Label-free hyperspectral imaging and quantification methods for surgical margin assessment of tissue specimens of cancer patients. 2017 , 2017, 4041-4045		10	
557	Influence of vapor on hyperspectral imaging for monitoring laser-based material processing. 2017,			
556	<i>Data fusion of two hyperspectral imaging systems for blueberry bruising detection</i>. 2017 ,		1	
555	Hyper-selective plasmonic color filters. 2017 , 25, 27386-27395		43	
554	Determination and Visualization of Peimine and Peiminine Content in Fritillaria thunbergii Bulbi Treated by Sulfur Fumigation Using Hyperspectral Imaging with Chemometrics. 2017 , 22,		14	
553	Raman Hyperspectral Imaging for Detection of Watermelon Seeds Infected with Acidovorax citrulli. 2017 , 17,		19	
552	Early Detection of Aspergillus parasiticus Infection in Maize Kernels Using Near-Infrared Hyperspectral Imaging and Multivariate Data Analysis. 2017 , 7, 90		17	
551	Innovative Hyperspectral Imaging-Based Techniques for Quality Evaluation of Fruits and Vegetables: A Review. 2017 , 7, 189		43	

550	Hyperspectral Imaging as a Rapid Quality Control Method for Herbal Tea Blends. 2017, 7, 268	21
549	Subnanometer-resolved chemical imaging via multivariate analysis of tip-enhanced Raman maps. 2017 , 6, e17098	28
548	Analysis of Grain Quality at Receival. 2017 , 513-570	1
547	Partikelmesstechnik in der Fluidverfahrenstechnik. 2017 , 89, 1599-1610	5
546	Nondestructive Quality Evaluation Techniques. 2017,	
545	Hyperspectral imaging as an effective tool for prediction the moisture content and textural characteristics of roasted pistachio kernels. 2018 , 12, 1493-1502	15
544	Particle Measurement Techniques in Fluid Process Engineering. 2018, 5, 79-89	10
543	Multivariate Analysis To Quantify Species in the Presence of Direct Interferents: Micro-Raman Analysis of HNO in Microfluidic Devices. 2018 , 90, 2548-2554	25
542	A hierarchical classification approach for recognition of low-density (LDPE) and high-density polyethylene (HDPE) in mixed plastic waste based on short-wave infrared (SWIR) hyperspectral imaging. 2018 , 198, 115-122	33
541	Rapid and visual detection of the main chemical compositions in maize seeds based on Raman hyperspectral imaging. 2018 , 200, 186-194	18
540	Analysis of astringency distribution in R ojo Brillante[þersimmon using hyperspectral imaging. 2018 , 233-238	
539	Predicting intramuscular fat content variations in boiled pork muscles by hyperspectral imaging using a novel spectral pre-processing technique. 2018 , 94, 119-128	55
538	Evaluation of Chilling Injury in Mangoes Using Multispectral Imaging. 2018 , 83, 1271-1279	7
537	Fast Prediction of Sugar Content in Dangshan Pear (Pyrus spp.) Using Hyperspectral Imagery Data. 2018 , 11, 2336-2345	26
536	Comparison of hyperspectral classification methods for the analysis of cerium oxide nanoparticles in histological and aqueous samples. 2018 , 271, 69-83	4
535	A conjoint analysis to consumer choice in Brazil: Defining device attributes for recognizing customized foods characteristics. 2018 , 109, 1-13	7
534	Processing and Computer Technology. 2018 , 451-472	
533	Near-Infrared spectroscopy and hyperspectral imaging for non-destructive quality assessment of cereal grains. 2018 , 53, 667-687	85

532	The bioelectronic nose and tongue using olfactory and taste receptors: Analytical tools for food quality and safety assessment. 2018 , 36, 371-379		24
531	Herb and spice fraud; the drivers, challenges and detection. 2018 , 88, 85-97		84
530	Hydration of hydrogels studied by near-infrared hyperspectral imaging. 2018 , 32, e2972		3
529	Review: Tip-based vibrational spectroscopy for nanoscale analysis of emerging energy materials. 2018 , 12, 43-71		11
528	Modern Trends in Hyperspectral Image Analysis: A Review. 2018 , 6, 14118-14129		245
527	Perspectives in High-Throughput Phenotyping of Qualitative Traits at the Whole-Plant Level. 2018 , 213-	243	1
526	Hyperspectral imaging for non-destructive prediction of fermentation index, polyphenol content and antioxidant activity in single cocoa beans. <i>Food Chemistry</i> , 2018 , 258, 343-351	8.5	48
525	Discrimination of cultivars and determination of luteolin content of Chrysanthemum morifolium Ramat. using multispectral imaging system. 2018 , 10, 1640-1646		4
524	Near infrared hyperspectral imaging in quality and safety evaluation of cereals. 2018, 58, 575-590		42
523	Influence of physical and biological variability and solution methods in fruit and vegetable quality nondestructive inspection by using imaging and near-infrared spectroscopy techniques: A review. 2018 , 58, 2099-2118		43
522	Use of hyperspectral imaging for the prediction of moisture content and chromaticity of raw and pretreated apple slices during convection drying. 2018 , 36, 804-816		22
521	Protein content prediction in single wheat kernels using hyperspectral imaging. <i>Food Chemistry</i> , 2018 , 240, 32-42	8.5	94
520	An evaluation of hyperspectral imaging for characterising milk powders. <i>Journal of Food Engineering</i> , 2018 , 221, 1-10	6	34
519	Determination of starch content in adulterated fresh cheese using hyperspectral imaging. 2018 , 21, 14-1	19	39
518	Detection of early bruises on peaches (Amygdalus persica L.) using hyperspectral imaging coupled with improved watershed segmentation algorithm. 2018 , 135, 104-113		49
517	Classification of white maize defects with multispectral imaging. Food Chemistry, 2018, 243, 311-318	8.5	37
516	Non-destructive sensing methods for quality assessment of on-tree fruits: a review. 2018 , 12, 497-526		24
515	Fuzzy Edge Detection on Hyperspectral Images Using Upper and Lower Operators. 2018 , 417-429		

514	Calibration Transfer from Micro NIR Spectrometer to Hyperspectral Imaging: a Case Study on Predicting Soluble Solids Content of Bananito Fruit (Musa acuminata). 2018 , 11, 1021-1033	24
513	From hyperspectral imaging to multispectral imaging: Portability and stability of HIS-MIS algorithms for common defect detection. 2018 , 137, 95-105	26
512	Hyperspectral classification based on spectral Epatial convolutional neural networks. 2018, 68, 165-171	32
511	HYPER-Tools. A graphical user-friendly interface for hyperspectral image analysis. 2018 , 172, 174-187	59
510	A compact line-detection spectrometer with a Powell lens. 2018 , 155, 267-272	4
509	Non-destructive prediction of internal and external quality attributes of fruit with thick rind: A review. <i>Journal of Food Engineering</i> , 2018 , 217, 11-23	110
508	Bandbereichswahl und Materialanteilsschtzung mithilfe von Spektralfiltern. 2018 , 85, 454-467	3
507	HSCNN+: Advanced CNN-Based Hyperspectral Recovery from RGB Images. 2018,	75
506	Hyperspectral Imaging Using Laser Excitation for Fast Raman and Fluorescence Hyperspectral Imaging for Sorting and Quality Control Applications. 2018 , 4, 110	5
505	RBF Neural Network for Landmine Detection in H Yperspectral Imaging. 2018,	
505 504	RBF Neural Network for Landmine Detection in H Yperspectral Imaging. 2018, Multimode Hyperspectral Imaging for Food Quality and Safety. 2018,	2
		2 O
504	Multimode Hyperspectral Imaging for Food Quality and Safety. 2018,	
504	Multimode Hyperspectral Imaging for Food Quality and Safety. 2018, Schottky Barrier Modulation for Electronic Shutter Operation of Si Based IR Photodetector. 2018, Deriving spectral information upon the laser welding process employing a hyperspectral imaging	O
504 503 502	Multimode Hyperspectral Imaging for Food Quality and Safety. 2018, Schottky Barrier Modulation for Electronic Shutter Operation of Si Based IR Photodetector. 2018, Deriving spectral information upon the laser welding process employing a hyperspectral imaging technique. 2018, 74, 636-639 Determination of shearing force by measuring NDF and ADF in tea stems with hyperspectral	4
504 503 502	Multimode Hyperspectral Imaging for Food Quality and Safety. 2018, Schottky Barrier Modulation for Electronic Shutter Operation of Si Based IR Photodetector. 2018, Deriving spectral information upon the laser welding process employing a hyperspectral imaging technique. 2018, 74, 636-639 Determination of shearing force by measuring NDF and ADF in tea stems with hyperspectral imaging technique. 2018, 51, 849-854 Identification of Hybrid Okra Seeds Based on Near-Infrared Hyperspectral Imaging Technology.	o 4 2
504 503 502 501	Multimode Hyperspectral Imaging for Food Quality and Safety. 2018, Schottky Barrier Modulation for Electronic Shutter Operation of Si Based IR Photodetector. 2018, Deriving spectral information upon the laser welding process employing a hyperspectral imaging technique. 2018, 74, 636-639 Determination of shearing force by measuring NDF and ADF in tea stems with hyperspectral imaging technique. 2018, 51, 849-854 Identification of Hybrid Okra Seeds Based on Near-Infrared Hyperspectral Imaging Technology. 2018, 8, 1793 Enhanced Clean-In-Place Monitoring Using Ultraviolet Induced Fluorescence and Neural Networks.	0 4 2 12

(2018-2018)

496	Recent advancement in near infrared spectroscopy and hyperspectral imaging techniques for quality and safety assessment of agricultural and food products in the China Agricultural University. 2018 , 29, 19-23	1
495	Challenges and solutions of optical-based nondestructive quality inspection for robotic fruit and vegetable grading systems: A technical review. <i>Trends in Food Science and Technology</i> , 2018 , 81, 213-231 ^{15.3}	53
494	LED for hyperspectral imaging - a new selection method. 2018 , 63, 529-535	5
493	Detektion von Stoffen in Lebensmitteln mit Hilfe von 3D-Faltungsautoencodern / Detection of substances in food with 3D convolutional autoencoders. 2018 , 85, s38-s44	2
492	Penetration and scattering-Two optical phenomena to consider when applying proximal remote sensing technologies to object classifications. 2018 , 13, e0204579	5
491	Hyperspectral Imaging Microscopy of Acetaminophen Adsorbed on Multiwalled Carbon Nanotubes. 2018 , 34, 13210-13218	6
490	Injection Compression Molded Microlens Arrays for Hyperspectral Imaging. 2018, 9,	10
489	Finite aperture correction for spectral cameras with integrated thin-film Fabry-Perot filters. 2018 , 57, 7539-7549	13
488	HyTexiLa: High Resolution Visible and Near Infrared Hyperspectral Texture Images. 2018, 18,	16
487	5D hyperspectral imaging: fast and accurate measurement of surface shape and spectral characteristics using structured light. 2018 , 26, 23366-23379	33
486	Potential of hyperspectral imaging for rapid identification of true and false honeysuckle tea leaves. 2018 , 12, 2184-2192	8
485	SSC and pH for sweet assessment and maturity classification of harvested cherry fruit based on NIR hyperspectral imaging technology. 2018 , 143, 112-118	62
484	Hyperspectral imaging, a non-destructive technique in medicinal and aromatic plant products industry: Current status and potential future applications. 2018 , 152, 9-18	18
483	Automated Forgery Detection in Multispectral Document Images Using Fuzzy Clustering. 2018,	23
482	Hyperspectral imaging for the spectral measurement of far-field beam divergence angle and beam uniformity of a supercontinuum laser. 2018 , 26, 9822-9828	4
481	Application of hyperspectral imaging and machine learning methods for the detection of gunshot residue patterns. 2018 , 290, 227-237	11
480	A Short Update on the Advantages, Applications and Limitations of Hyperspectral and Chemical Imaging in Food Authentication. 2018 , 8, 505	14
479	Using Support Vector Regression and Hyperspectral Imaging for the Prediction of Oenological Parameters on Different Vintages and Varieties of Wine Grape Berries. 2018 , 10, 312	11

478	Noise Reduction in Hyperspectral Imagery: Overview and Application. 2018, 10, 482	127
477	Specim IQ: Evaluation of a New, Miniaturized Handheld Hyperspectral Camera and Its Application for Plant Phenotyping and Disease Detection. 2018 , 18,	79
476	A Reliable Methodology for Determining Seed Viability by Using Hyperspectral Data from Two Sides of Wheat Seeds. 2018 , 18,	32
475	Hyperspectral Imaging and Spectrometry-Derived Spectral Features for Bitter Pit Detection in Storage Apples. 2018 , 18,	11
474	Updated Overview of Infrared Spectroscopy Methods for Detecting Mycotoxins on Cereals (Corn, Wheat, and Barley). 2018 , 10,	38
473	Hyperspectral imaging: innovative diagnostics to visualize hemodynamic effects of cold plasma in wound therapy. 2018 , 63, 603-608	21
472	Data processing approaches and strategies for non-destructive fruits quality inspection and authentication: a review. 2018 , 12, 2758-2794	9
471	Multispectral Compressive Imaging Strategies Using Fabry P Eot Filtered Sensors. 2018 , 4, 661-673	4
470	Hyperspectral Sensors and Imaging Technologies in Phytopathology: State of the Art. 2018 , 56, 535-558	123
469	Quantum-inspired computational imaging. 2018 , 361,	71
469 468	Quantum-inspired computational imaging. 2018, 361, Near-infrared chemical imaging used for in-line analysis of functional finishes on textiles. 2018, 188, 91-98	7 ¹
468	Near-infrared chemical imaging used for in-line analysis of functional finishes on textiles. 2018 , 188, 91-98 Melanoma and Melanocyte Identification from Hyperspectral Pathology Images Using	
468 467	Near-infrared chemical imaging used for in-line analysis of functional finishes on textiles. 2018 , 188, 91-98 Melanoma and Melanocyte Identification from Hyperspectral Pathology Images Using Object-Based Multiscale Analysis. <i>Applied Spectroscopy</i> , 2018 , 72, 1538-1547 Cross-polarized VNIR hyperspectral reflectance imaging for non-destructive quality evaluation of	15 7
468 467 466	Near-infrared chemical imaging used for in-line analysis of functional finishes on textiles. 2018 , 188, 91-98 Melanoma and Melanocyte Identification from Hyperspectral Pathology Images Using Object-Based Multiscale Analysis. <i>Applied Spectroscopy</i> , 2018 , 72, 1538-1547 Cross-polarized VNIR hyperspectral reflectance imaging for non-destructive quality evaluation of dried banana slices, drying process monitoring and control. <i>Journal of Food Engineering</i> , 2018 , 238, 85-94 Feasibility of near infrared and Raman hyperspectral imaging combined with multivariate analysis	15 7 19
468 467 466 465	Near-infrared chemical imaging used for in-line analysis of functional finishes on textiles. 2018, 188, 91-98 Melanoma and Melanocyte Identification from Hyperspectral Pathology Images Using Object-Based Multiscale Analysis. Applied Spectroscopy, 2018, 72, 1538-1547 Cross-polarized VNIR hyperspectral reflectance imaging for non-destructive quality evaluation of dried banana slices, drying process monitoring and control. Journal of Food Engineering, 2018, 238, 85-94 Feasibility of near infrared and Raman hyperspectral imaging combined with multivariate analysis to assess binary mixtures of food powders. 2018, 336, 555-566	15 7 19
468 467 466 465 464	Near-infrared chemical imaging used for in-line analysis of functional finishes on textiles. 2018, 188, 91-98 Melanoma and Melanocyte Identification from Hyperspectral Pathology Images Using Object-Based Multiscale Analysis. Applied Spectroscopy, 2018, 72, 1538-1547 Cross-polarized VNIR hyperspectral reflectance imaging for non-destructive quality evaluation of dried banana slices, drying process monitoring and control. Journal of Food Engineering, 2018, 238, 85-94 Feasibility of near infrared and Raman hyperspectral imaging combined with multivariate analysis to assess binary mixtures of food powders. 2018, 336, 555-566 Vibrational Spectroscopy Methods for Agro-Food Product Analysis. 2018, 80, 51-68 Developing a multispectral model for detection of docosahexaenoic acid (DHA) and eicosapentaenoic acid (EPA) changes in fish fillet using physarum network and genetic algorithm 8.5	15 7 19 13 9

460	Hyperspectral Imaging System: Development Aspects and Recent Trends. 2019, 20, 1		6
459	Potential of Near-Infrared (NIR) Spectroscopy and Hyperspectral Imaging for Quality and Safety Assessment of Fruits: an Overview. 2019 , 12, 2438-2458		41
458	Hyperspectral Imager with Folded Metasurface Optics. 2019 , 6, 2161-2167		24
457	Fast motion estimation for field sequential imaging: Survey and benchmark. 2019 , 89, 170-182		2
456	Hyperspectral Imaging Technology and Transfer Learning Utilized in Haploid Maize Seeds Identification. 2019 ,		1
455	Visualization of electro-physical and chemical machining processes. 2019 , 68, 751-774		15
454	Comparing mapping and direct hyperspectral imaging in stand-off Raman spectroscopy for remote material identification. 2019 , 50, 1034-1043		2
453	Hyperspectral imaging with unsupervised pattern recognition: A novel surface characterization technique for thermal control coatings. 2019 , 254, 273-277		
452	A low-cost hyperspectral scanner for natural imaging and the study of animal colour vision above and under water. <i>Scientific Reports</i> , 2019 , 9, 10799	4.9	10
451	Assessment of fresh fruit and vegetable quality with non-destructive methods. 2019 , 303-331		3
450	Detection of anthracnose in tea plants based on hyperspectral imaging. 2019 , 167, 105039		23
449	Excitation-Scanning Hyperspectral Imaging Microscopy to Efficiently Discriminate Fluorescence Signals. 2019 ,		3
448	Recent application of imaging techniques for fruit quality assessment. <i>Trends in Food Science and Technology</i> , 2019 , 94, 32-42	15.3	24
447	Rapid Classification of Wheat Grain Varieties Using Hyperspectral Imaging and Chemometrics. 2019 , 9, 4119		30
446	Spatial Distortion Assessments of a Low-Cost Laboratory and Field Hyperspectral Imaging System. 2019 , 19,		1
445	Setting up a methodology to distinguish between green oranges and leaves using hyperspectral		4
TT)	imaging. 2019 , 167, 105070		4
444			2

442	Fourier transform infrared imaging and quantitative analysis of pre-treated wood fibers: A comparison between partial least squares and multivariate curve resolution with alternating least squares methods in a case study. 2019 , 195, 103890		1
441	Advanced optimization-based neutrosophic sets for medical image denoising. 2019 , 101-121		3
440	Detection of early decayed oranges based on multispectral principal component image combining both bi-dimensional empirical mode decomposition and watershed segmentation method. 2019 , 158, 110986		15
439	Optimized Multivariate Analysis for the Discrimination of Cucumber Green Mosaic Mottle Virus-Infected Watermelon Seeds Based on Spectral Imaging. 2019 , 44, 95-102		4
438	Using a genetic algorithm with histogram-based feature selection in hyperspectral image classification. 2019 ,		3
437	Multivariate calibration of spectroscopic sensors for postharvest quality evaluation: A review. 2019 , 158, 110981		60
436	Identification of Soybean Varieties Using Hyperspectral Imaging Coupled with Convolutional Neural Network. 2019 , 19,		13
435	Fusing spectral and textural information in near-infrared hyperspectral imaging to improve green tea classification modelling. <i>Journal of Food Engineering</i> , 2019 , 249, 40-47	6	27
434	Probing the Aggregation and Immune Response of Human Islet Amyloid Polypeptides with Ligand-Stabilized Gold Nanoparticles. 2019 , 11, 10462-10471		27
433	Deep Residual Attention Network for Spectral Image Super-Resolution. 2019 , 214-229		12
432	An overview of variable selection methods in multivariate analysis of near-infrared spectra. 2019 , 113, 102-115		134
431	ALK positive lung cancer identification and targeted drugs evaluation using microscopic hyperspectral imaging technique. 2019 , 96, 267-275		4
430	Advanced spectroscopic techniques for plant disease diagnostics. A review. 2019 , 118, 43-49		59
429	Development of a polarized hyperspectral imaging system for investigation of absorption and scattering properties. 2019 , 27, 314-329		3
428	. 2019 , 37, 3517-3525		5
427	A High-Efficiency Multispectral Filter Based on Plasmonic Hybridization between Two Cascaded Ultrathin Nanogratings. 2019 , 24,		3
426	Classification of hybrid seeds using near-infrared hyperspectral imaging technology combined with deep learning. <i>Sensors and Actuators B: Chemical</i> , 2019 , 296, 126630	8.5	51
425	In-Vivo and Ex-Vivo Tissue Analysis through Hyperspectral Imaging Techniques: Revealing the Invisible Features of Cancer. 2019 , 11,		62

424	Development of a PLS approach for the determination of the conversion in UV-cured white-pigmented coatings by NIR chemical imaging and its transfer to other substrates. 2019 , 132, 116-124	6
423	Temperature determination in laser welding based upon a hyperspectral imaging technique. 2019 , 68, 225-228	8
422	Recent advances in emerging techniques for non-destructive detection of seed viability: A review. 2019 , 1, 35-47	37
421	Stand-off Hyperspectral Raman Imaging and Random Decision Forest Classification: A Potent Duo for the Fast, Remote Identification of Explosives. 2019 , 91, 7712-7718	3
420	Near-infrared spectroscopy for food quality evaluation. 2019 , 105-118	6
419	Fluorescence spectroscopy and imaging instruments for food quality evaluation. 2019 , 491-533	6
418	An automatic HyLoggerTM mineral mapping method using a machine-learning-based computer vision technique. 2019 , 66, 1063-1073	1
417	Custom Scanning Hyperspectral Imaging System for Biomedical Applications: Modeling, Benchmarking, and Specifications. 2019 , 19,	7
416	A Review of Hyperspectral Imaging for Chicken Meat Safety and Quality Evaluation: Application, Hardware, and Software. <i>Comprehensive Reviews in Food Science and Food Safety</i> , 2019 , 18, 535-547	26
415	Early Visual Detection of Wheat Stripe Rust Using Visible/Near-Infrared Hyperspectral Imaging. 2019 , 19,	21
414	Deep Learning-Based Framework for Identification of Glioblastoma Tumor using Hyperspectral Images of Human Brain. 2019 , 19,	61
413	In-Vivo Hyperspectral Human Brain Image Database for Brain Cancer Detection. 2019 , 7, 39098-39116	39
412	Estimating percentages of fusarium-damaged kernels in hard wheat by near-infrared hyperspectral imaging. 2019 , 87, 18-24	28
411	Nondestructive measurement of soluble solids content in apple using near infrared hyperspectral imaging coupled with wavelength selection algorithm. 2019 , 98, 297-304	45
410	A Variable Density Sampling Scheme for Compressive Fourier Transform Interferometry. 2019 , 12, 671-715	3
409	Near Infrared Hyperspectral Imaging for White Maize Classification According to Grading Regulations. 2019 , 12, 1612-1624	23
408	Differentiation of Maize Ear Rot Pathogens, on Growth Media, with Near Infrared Hyperspectral Imaging. 2019 , 12, 1556-1570	5
407	A polarized hyperspectral imaging system for in vivo detection: Multiple applications in sunflower leaf analysis. 2019 , 158, 258-270	7

406	Measurement of the distribution of temperature and emissivity of a candle flame using hyperspectral imaging technique. 2019 , 183, 222-231	12
405	Rapid prediction of yellow tea free amino acids with hyperspectral images. 2019 , 14, e0210084	5
404	Calculation of Mesopic Luminance Using per Pixel S/P Ratios Measured with Digital Imaging. 2019 , 15, 309-317	5
403	Spectrally Tunable Germanium-on-silicon Photodetectors: Design and Simulations. 2019,	
402	Preliminary study of the relation between the content of cadmium and the hyperspectral signature of organic cocoa beans. 2019 ,	0
401	Ortsaufgel\(\text{Ite}\) spektrale Entmischung mit Hilfe von konvolutionalen neuronalen Netzen / Spatially resolved spectral unmixing using convolutional neural networks. 2019 , 86, 122-126	1
400	Cognitive spectroscopy for wood species identification: near infrared hyperspectral imaging combined with convolutional neural networks. 2019 , 144, 6438-6446	8
399	Methoden zur hyperspektralen Bildverarbeitung unter Einbezug von Nachbarschaftsinformation. 2019 , 86, 187-196	
398	Nondestructive Estimation of the Chlorophyll b of Apple Fruit by Color and Spectral Features Using Different Methods of Hybrid Artificial Neural Network. 2019 , 9, 735	3
397	Evaluating green tea quality based on multisensor data fusion combining hyperspectral imaging and olfactory visualization systems. 2019 , 99, 1787-1794	56
396	A deep manifold learning approach for spatial-spectral classification with limited labeled training samples. 2019 , 331, 138-149	8
395	High Spectral Resolution Plasmonic Color Filters with Subwavelength Dimensions. 2019 , 6, 332-338	34
394	Detection and Identification of Sub-Millimeter Films of Organic Compounds on Environmental Surfaces Using Short-Wave Infrared Hyperspectral Imaging: Algorithm Development Using a Synthetic Set of Targets. 2019 , 19, 2657-2664	5
393	Hyperspectral band selection for soybean classification based on information measure in FRS theory. 2019 , 178, 219-232	12
392	Optical properties of blueberry flesh and skin and Monte Carlo multi-layered simulation of light interaction with fruit tissues. 2019 , 150, 28-41	26
391	Automatic de-noising of close-range hyperspectral images with a wavelength-specific shearlet-based image noise reduction method. <i>Sensors and Actuators B: Chemical</i> , 2019 , 281, 1034-1044 ^{8.5}	16
390	Visual detection of the moisture content of tea leaves with hyperspectral imaging technology. <i>Journal of Food Engineering</i> , 2019 , 248, 89-96	40
389	Hyperspectral document image processing: Applications, challenges and future prospects. 2019 , 90, 12-22	39

(2020-2019)

388	Evaluation of Vis-NIR hyperspectral imaging as a process analytical tool to classify brined pork samples and predict brining salt concentration. <i>Journal of Food Engineering</i> , 2019 , 246, 134-140	6	28
387	Advances in Sheep and Goat Meat Products Research. 2019 , 87, 305-370		13
386	Sex determination of silkworm pupae using VIS-NIR hyperspectral imaging combined with chemometrics. 2019 , 208, 7-12		9
385	Chemometric determination of time series moisture in both potato and sweet potato tubers during hot air and microwave drying using near/mid-infrared (NIR/MIR) hyperspectral techniques. 2020 , 38, 806-823		26
384	Detection and Quantification of Adulterants in Roasted and Ground Coffee by NIR Hyperspectral Imaging and Multivariate Curve Resolution. 2020 , 13, 44-49		8
383	Use of near-infrared hyperspectral (NIR-HS) imaging to visualize and model the maturity of long-ripening hard cheeses. <i>Journal of Food Engineering</i> , 2020 , 264, 109687	6	19
382	Food and feed production. 2020 , 32, 475-491		
381	Prediction of macronutrients in plant leaves using chemometric analysis and wavelength selection. 2020 , 20, 249-259		16
380	Graph and Total Variation Regularized Low-Rank Representation for Hyperspectral Anomaly Detection. <i>IEEE Transactions on Geoscience and Remote Sensing</i> , 2020 , 58, 391-406	8.1	59
379	Detection techniques of meat tenderness: state of the art. 2020 , 53-65		1
378	Hyperspectral imaging in medical applications. 2020 , 523-565		23
377	Bibliometric insights into the spectroscopy research field: A food science and technology case study. 2020 , 55, 873-906		6
376	A review of in-line and on-line measurement techniques to monitor industrial mixing processes. 2020 , 153, 463-495		28
375	Quality evaluation of Mono & bi-Colored Apples with computer vision and multispectral imaging. 2020 , 79, 7857-7874		11
374	Identification of rice storage time based on colorimetric sensor array combined hyperspectral imaging technology. 2020 , 85, 101523		11
373	Unmanned aircraft systems for precision weed detection and management: Prospects and challenges. 2020 , 159, 93-134		15
372	A partial least squares-based approach to assess the light penetration depth in wheat flour by near infrared hyperspectral imaging. 2020 , 28, 25-36		6
371	Rapid differentiation of Piper methysticum (kava) plant parts using single point and imaging vibrational spectroscopy. 2020 , 16, 100235		2

370	Hyperspectral Imaging of the Retina: A Review. 2020 , 60, 85-96	7
369	The use of polarized light and image analysis in evaluations of the severity of fungal infection in barley grain. 2020 , 169, 105154	2
368	Hyperspectral imaging technology for quality and safety evaluation of horticultural products: A review and celebration of the past 20-year progress. 2020 , 170, 111318	51
367	Monitoring of cheese maturation using near infrared-hyperspectral imaging (NIR-HIS). 2020,	O
366	A Sturdy Nonlinear Hyperspectral Unmixing. 2020 , 1-16	1
365	Determination of the Most Effective Wavelengths for Prediction of Fuji Apple Starch and Total Soluble Solids Properties. 2020 , 10, 8145	1
364	Rapid and ultrasensitive detection of food contaminants using surface-enhanced Raman spectroscopy-based methods. 2021 , 61, 3555-3568	20
363	Prediction of the Kiwifruit Decline Syndrome in Diseased Orchards by Remote Sensing. 2020 , 12, 2194	3
362	Automatic Annotation of Hyperspectral Images and Spectral Signal Classification of People and Vehicles in Areas of Dense Vegetation with Deep Learning. 2020 , 12, 2111	2
361	A Multispectral Camera Development: From the Prototype Assembly until Its Use in a UAV System. 2020 , 20,	8
360	Hyperspectral and Multispectral Image Fusion Under Spectrally Varying Spatial Blurs Application to High Dimensional Infrared Astronomical Imaging. 2020 , 6, 1362-1374	7
359	Hyperspectral data for predicting moisture content and distribution in scallops during continuous and intermittent drying. 2020 , 1-14	5
358	Spectroscopic Inspection Optimization for Edge Computing in Industry 4.0. 2020 ,	
357	Application of hyperspectral technology in detection of agricultural products and food: A Review. 2020 , 8, 5206-5214	14
356	Exploring local spatial features in hyperspectral images. 2020 , 34, e3295	2
355	Mid Infrared Tomography of Polymer Pipes. 2020 , 39, 1	
354	Application of hyperspectral imaging for spatial prediction of soluble solid content in sweet potato 2020 , 10, 33148-33154	4
353	New application of hyperspectral imaging to steady-state plasma observations. 2020 , 91, 083501	3

(2020-2020)

352	Prediction of the main quality parameters of fishmeal to automate the drying process using hyperspectral imaging and artificial neural networks. 2020 ,	О
351	A Robust Stochastic Approach to Mineral Hyperspectral Analysis for Geometallurgy. 2020 , 10, 1139	1
350	Non-invasive spectroscopic and imaging systems for prediction of beef quality in a meat processing pilot plant. 2021 , 181, 108410	6
349	Hyperspectral image classification based on sparse modeling of spectral blocks. 2020 , 407, 12-23	10
348	Identification of Wheat Yellow Rust Using Spectral and Texture Features of Hyperspectral Images. 2020 , 12, 1419	26
347	Multiobjective Endmember Extraction Based on Bilinear Mixture Model. <i>IEEE Transactions on Geoscience and Remote Sensing</i> , 2020 , 58, 8192-8210	5
346	IoT, big data and artificial intelligence in agriculture and food industry. 2020, 1-1	70
345	Use of an NIR MEMS spectrophotometer and visible/NIR hyperspectral imaging systems to predict quality parameters of treated ground peppercorns. 2020 , 131, 109761	6
344	Reconstruction of Hyperspectral Data From RGB Images With Prior Category Information. 2020 , 6, 1070-1081	11
343	Non-destructive determination of fat and moisture contents in Salmon (Salmo salar) fillets using near-infrared hyperspectral imaging coupled with spectral and textural features. 2020 , 92, 103567	13
342	Evaluation of quinclorac toxicity and alleviation by salicylic acid in rice seedlings using ground-based visible/near-infrared hyperspectral imaging. <i>Plant Methods</i> , 2020 , 16, 30	10
341	Quality assessment of herbal medicines based on chemical fingerprints combined with chemometrics approach: A review. 2020 , 185, 113215	43
340	Food object recognition using a mobile device: Evaluation of currently implemented systems. Trends in Food Science and Technology, 2020, 99, 460-471	10
339	Novel Sensing Technologies During the Food Drying Process. 2020 , 12, 121-148	12
338	Spectral Distortions of Infrared Luminescent Nanothermometers Compromise Their Reliability. 2020 , 14, 4122-4133	47
337	A two-stage method for spectral patial classification of hyperspectral images. 2020 , 62, 790-807	10
336	Saliency Detection for Hyperspectral Images via Sparse-Non Negative-Matrix-Factorization and novel Distance Measures*. 2020 ,	4
335	Literature review: spectral imaging applied to poultry products. 2020 , 99, 3709-3722	8

334	Recent developments in vibrational spectroscopic techniques for tea quality and safety analyses. Trends in Food Science and Technology, 2020, 104, 163-176	22
333	Non-destructive discrimination of the variety of sweet maize seeds based on hyperspectral image coupled with wavelength selection algorithm. 2020 , 109, 103418	17
332	High-Resolution Hyperspectral Microscopic Imaging With Single Acousto-Optic Tunable Filter Based on Double Filtering. 2020 , 8, 11570-11576	3
331	Fiberoptic-Coupled Spectrofluorometer with Array Detection as a Process Analytical Chemistry Tool for Continuous Flow Monitoring of Fluoroquinolone Antibiotics. 2020 , 2020, 2921417	1
330	Fast Chaotic Encryption for Hyperspectral Images. 2020,	
329	Rapid Determination of Minced Beef Adulteration Using Hyperspectral Reflectance Spectroscopy and Multivariate Methods. 2020 , 428, 012049	2
328	Essential processing methods of hyperspectral images of agricultural and food products. 2020 , 198, 103936	30
327	A real-time FPGA accelerated stream processing for hyperspectral image classification. 2020 , 1-18	2
326	Exploring the potential of NIR hyperspectral imaging for automated quantification of rind amount in grated Parmigiano Reggiano cheese. 2020 , 112, 107111	13
325	Spectral-Based Screening Approach Evaluating Two Specific Maize Lines With Divergent Resistance to Invasion by Aflatoxigenic Fungi. 2019 , 10, 3152	3
324	Rapid detection of adulteration of minced beef using Vis/NIR reflectance spectroscopy with multivariate methods. 2020 , 230, 118005	20
323	LeafSpec: An accurate and portable hyperspectral corn leaf imager. 2020 , 169, 105209	17
322	Randomised SIMPLISMA: Using a dictionary of initial estimates for spectral unmixing in the framework of chemical imaging. 2020 , 217, 121024	4
321	A 3D white referencing method for soybean leaves based on fusion of hyperspectral images and 3D point clouds. 2020 , 21, 1173-1186	1
320	A Review Towards Hyperspectral Imaging for Real-Time Quality Control of Food Products with an Illustrative Case Study of Milk Powder Production. 2020 , 13, 739-752	11
319	Prediction of monounsaturated and polyunsaturated fatty acids of various processed pork meats using improved hyperspectral imaging technique. <i>Food Chemistry</i> , 2020 , 321, 126695	33
318	Optical design of a simultaneous polarization and multispectral imaging system with a common aperture. 2020 , 67, 462-468	1
317	Identification and diagnosis of whole body and fragments of Trogoderma granarium and Trogoderma variabile using visible near infrared hyperspectral imaging technique coupled with deep learning. 2020 , 173, 105438	6

(2021-2020)

316	Detection and identification of Cannabis sativa L. using near infrared hyperspectral imaging and machine learning methods. A feasibility study. 2020 , 237, 118385		11
315	Subpixel detection of peanut in wheat flour using a matched subspace detector algorithm and near-infrared hyperspectral imaging. 2020 , 216, 120993		7
314	Visible and NIR hyperspectral imaging and chemometrics for prediction of microbial quality of beef Longissimus dorsi muscle under simulated normal and abuse storage conditions. 2020 , 128, 109463		5
313	A single-pixel hyperspectral imager using two-stage Hadamard encoding. 2020 , 470, 125813		3
312	Ripening of avocado fruits studied by spectroscopic techniques. 2020 , 13, e202000076		2
311	Uncertainty assessment for firmness and total soluble solids of sweet cherries using hyperspectral imaging and multivariate statistics. <i>Journal of Food Engineering</i> , 2021 , 289, 110177	6	12
310	Monitoring Polyurethane Foaming Reactions Using Near-Infrared Hyperspectral Imaging. <i>Applied Spectroscopy</i> , 2021 , 75, 46-56	3.1	3
309	Fusing spectral and spatial information with 2-D stationary wavelet transform (SWT 2-D) for a deeper exploration of spectroscopic images. 2021 , 224, 121835		6
308	An in-depth study of cheese ripening by means of NIR hyperspectral imaging: Spatial mapping of dehydration, proteolysis and lipolysis. <i>Food Chemistry</i> , 2021 , 343, 128547	8.5	6
307	Recent Advancements on Vibrational Spectroscopic Techniques for the Detection of Authenticity and Adulteration in Horticultural Products with a Specific Focus on Oils, Juices and Powders. 2021 , 14, 1-22		9
306	Detection of chocolate powder adulteration with peanut using near-infrared hyperspectral imaging and Multivariate Curve Resolution. 2021 , 119, 107454		11
305	Spectrum-aware discriminative deep feature learning for multi-spectral face recognition. 2021 , 111, 107	632	11
304	Issues in Hyperspectral Traceability of Foods. 2021 , 258-289		2
303	Total lipid prediction in single intact cocoa beans by hyperspectral chemical imaging. <i>Food Chemistry</i> , 2021 , 344, 128663	8.5	7
302	Non-invasive detection technologies of solid foreign matter and their applications to lyophilized pharmaceutical products: A review. 2021 , 224, 121885		1
301	A global calibration model for prediction of intramuscular fat and pH in red meat using hyperspectral imaging. 2021 , 181, 108405		5
300	Causes and consequences of variation in diet composition of nestling Canada jays. 2021, 52,		2
299	Predicting micronutrients of wheat using hyperspectral imaging. Food Chemistry, 2021, 343, 128473	8.5	17

298	Snapshot hyperspectral imaging using wide dilation networks. 2021 , 32, 1		2
297	Hyperspectral Imaging for Analysis and Classification of Plastic Waste. 2021,		
296	Intelligent and Portable Equipment of Nondestructive Detection Technologies in Food. 2021 , 257-300		
295	Chromatic Dispersion Based Wide-Band, Fiber-Coupled, Tunable Light Source for Hyperspectral Imaging. 2021 , 1-1		
294	Compositional and nutritional analysis. 2021 , 1-39		
293	Sparse Unmixing for Hyperspectral Imagery via Comprehensive-Learning-Based Particle Swarm Optimization. <i>IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing</i> , 2021 , 1-1	4.7	2
292	Efficient Spectral Pyramid and Spectral-Spatial Feature Interactive Hyperspectral Image Classification. 2021 , 198-209		
291	Iterative Enhanced Multivariance Products Representation for Effective Compression of Hyperspectral Images. <i>IEEE Transactions on Geoscience and Remote Sensing</i> , 2021 , 1-16	8.1	4
290	Innovative distribution and delivery of food. 2021 , 213-246		
289	Raman-Based Diagnostics of Biotic and Abiotic Stresses in Plants. A Review. 2020 , 11, 616672		9
288	Spectral Imaging Technology in Food. 2021 , 127-160		О
287	Hyperspectral imaging techniques for noncontact sensing of food quality. 2021 , 345-379		1
286	Imaging metasurfaces based on graphene-loaded slot antennas. 2021 , 29, 1076-1089		O
285	Emerging nondestructive technologies for quality assessment of fruits, vegetables, and cereals. 2021 , 219-253		
284	Chemical imaging in food authentication. 2021 , 131-161		
283	An Overview of SaT Segmentation Methodology and Its Applications in Image Processing. 2021 , 1-27		O
282	Performance Evaluation of Classical Classifiers and Deep Learning Approaches for Polymers Classification Based on Hyperspectral Images. 2021 , 281-292		3
281	Optical detection technologies for waterborne pathogens. 2021 , 117-145		

(2021-2021)

280	Non-Destructive Spectroscopic and Imaging Techniques for the Detection of Processed Meat Fraud. <i>Foods</i> , 2021 , 10,	4.9	4
279	Hierarchical method and hyperspectral images for classification of blood stains on colored and printed fabrics. 2021 , 210, 104253		2
278	Advanced Application of Raman Spectroscopy and Surface-Enhanced Raman Spectroscopy in Plant Disease Diagnostics: A Review. 2021 , 69, 2950-2964		11
277	Multilayer Huygens Imetasurface absorber toward snapshot multispectral imaging. 2021 , 23, 044001		
276	CAOS spectral imager design and advanced high dynamic range FDMAIIDMA CAOS mode. 2021 , 60, 2488		4
275	Forensic analysis of beverage stains using hyperspectral imaging. Scientific Reports, 2021, 11, 6512	4.9	5
274	Prediction of Freeze Damage and Minimum Winter Temperature of the Seed Source of Loblolly Pine Seedlings Using Hyperspectral Imaging. 2021 , 67, 321-334		1
273	Automated in-field leaf-level hyperspectral imaging of corn plants using a Cartesian robotic platform. 2021 , 183, 105996		7
272	Non-destructive and fast method of mapping the distribution of the soluble solids content and pH in kiwifruit using object rotation near-infrared hyperspectral imaging approach. 2021 , 174, 111440		8
271	The Future of Portable Spectroscopy. 2021 , 545-571		1
271	The Future of Portable Spectroscopy. 2021 , 545-571 Hyperspectral Imaging to Characterize Table Grapes. 2021 , 9, 71		4
270	Hyperspectral Imaging to Characterize Table Grapes. 2021 , 9, 71 An automated non-destructive prediction of peroxide value and free fatty acid level in mixed nut	048-495	3
270	Hyperspectral Imaging to Characterize Table Grapes. 2021 , 9, 71 An automated non-destructive prediction of peroxide value and free fatty acid level in mixed nut samples. 2021 , 143, 110893	948-495	3
270 269 268	Hyperspectral Imaging to Characterize Table Grapes. 2021 , 9, 71 An automated non-destructive prediction of peroxide value and free fatty acid level in mixed nut samples. 2021 , 143, 110893 Design and fabrication of a metallic irregular F-P filter array for a miniature spectrometer. 2021 , 60, 49 Application of Hyperspectral Imaging and Deep Learning for Robust Prediction of Sugar and pH)48-495	4 3 53 ₂
269 268 267	Hyperspectral Imaging to Characterize Table Grapes. 2021, 9, 71 An automated non-destructive prediction of peroxide value and free fatty acid level in mixed nut samples. 2021, 143, 110893 Design and fabrication of a metallic irregular F-P filter array for a miniature spectrometer. 2021, 60, 49 Application of Hyperspectral Imaging and Deep Learning for Robust Prediction of Sugar and pH Levels in Wine Grape Berries. 2021, 21, In Vitro and In Vivo Multispectral Photoacoustic Imaging for the Evaluation of Chromophore)48-495	4 3 532 3
270 269 268 267 266	Hyperspectral Imaging to Characterize Table Grapes. 2021, 9, 71 An automated non-destructive prediction of peroxide value and free fatty acid level in mixed nut samples. 2021, 143, 110893 Design and fabrication of a metallic irregular F-P filter array for a miniature spectrometer. 2021, 60, 49 Application of Hyperspectral Imaging and Deep Learning for Robust Prediction of Sugar and pH Levels in Wine Grape Berries. 2021, 21, In Vitro and In Vivo Multispectral Photoacoustic Imaging for the Evaluation of Chromophore Concentration. 2021, 21, A method using near infrared hyperspectral imaging to highlight the internal quality of apple fruit	948-495	4 3 532 3

262	Characterization of Pharmaceutical Tablets Using UV Hyperspectral Imaging as a Rapid In-Line Analysis Tool. 2021 , 21,		6
261	Towards robust Machine Learning models for grape ripeness assessment. 2021,		
260	Electrostatically Tuned Optical Filters Based on Hybrid Plasmonic-Dielectric Thin Films for Hyperspectral Imaging. 2021 , 12,		0
259	Multispectral Fingerprinting Resolves Dynamics of Nanomaterial Trafficking in Primary Endothelial Cells. 2021 ,		7
258	Optimizing spatial data reduction in hyperspectral imaging for the prediction of quality parameters in intact oranges. 2021 , 176, 111504		4
257	QCL-based mid-infrared hyperspectral imaging of multilayer polymer oxygen barrier-films. 2021 , 98, 107190		3
256	New perspectives of hyperspectral imaging for clinical research. 2021 , 32, 5-13		4
255	Novel Techniques for Quality Evaluation of Fish: A Review. 1-24		2
254	Prediction of Sugar Content in Port Wine Vintage Grapes Using Machine Learning and Hyperspectral Imaging. 2021 , 9, 1241		0
253	Hyperspectral imaging technique for monitoring moisture content of blueberry during the drying process. 2021 , 28, 445-455		1
252	Complementary chemometrics and deep learning for semantic segmentation of tall and wide visible and near-infrared spectral images of plants. 2021 , 186, 106226		4
251	Simultaneous quantification of chemical constituents in matcha with visible-near infrared hyperspectral imaging technology. <i>Food Chemistry</i> , 2021 , 350, 129141	8.5	8
250	A Review of Recent Studies Employing Hyperspectral Imaging for the Determination of Food Adulteration. 2021 , 1, 125-146		4
249	Evaluation of enhanced darkfield microscopy and hyperspectral imaging for rapid screening of TiO and SiO nanoscale particles captured on filter media. 2021 , 84, 2968-2976		1
248	Rice Grain Habitat Identification System using Convolution Neural Network on Hyperspectral Imaging. 2021 ,		
247	Design Strategies and Recent Results for Near-Infrared-Emissive Materials Based on Element-Block Econjugated Polymers.		5
246	Raman spectroscopy enables phenotyping and assessment of nutrition values of plants: a review. <i>Plant Methods</i> , 2021 , 17, 78	5.8	8
245	GAN meets chemometrics: Segmenting spectral images with pixel2pixel image translation with conditional generative adversarial networks. 2021 , 215, 104362		3

(2021-2021)

244	Rapid detection of the reducing sugar and amino acid nitrogen contents of Daqu based on hyperspectral imaging. 2021 , 101, 103970	4
243	A Real-Time Approach for Automatic Food Quality Assessment Based on Shape Analysis. 2150019	1
242	Rice Leaf Blast Classification Method Based on Fused Features and One-Dimensional Deep Convolutional Neural Network. 2021 , 13, 3207	О
241	High-Throughput Phenotyping Approach for the Evaluation of Heat Stress in Korean Ginseng (Meyer) Using a Hyperspectral Reflectance Image. 2021 , 21,	1
240	Robustness of hyperspectral imaging and PLSR model predictions of intramuscular fat in lamb M. longissimus lumborum across several flocks and years. 2021 , 179, 108492	2
239	The Often-Overlooked Power of Summary Statistics in Exploratory Data Analysis: Comparison of Pattern Recognition Entropy (PRE) to Other Summary Statistics and Introduction of Divided Spectrum-PRE (DS-PRE). 2021 , 61, 4173-4189	3
238	Hyperspectral imaging and deep learning for quantification of Clostridium sporogenes spores in food products using 1D- convolutional neural networks and random forest model. 2021 , 147, 110577	2
237	Machine Vision for Ripeness Estimation in Viticulture Automation. 2021 , 7, 282	3
236	Fluorescence-based discrimination of vegetative cells of bacillus strains from Escherichia coli and Saccharomyces cerevisiae. 2021 , 209, 232-245	О
235	Plant Wearable Sensors Based on FBG Technology for Growth and Microclimate Monitoring. 2021 , 21,	2
234	Ensemble of multiple CNN classifiers for HSI classification with Superpixel Smoothing. 2021, 154, 104806	2
233	Near-infrared hyperspectral imaging for polymer particle size estimation. 2021 , 110201	2
232	Early Detection of Powdery Mildew Disease and Accurate Quantification of Its Severity Using Hyperspectral Images in Wheat. 2021 , 13, 3612	5
231	Geodesic simplex based multiobjective endmember extraction for nonlinear hyperspectral mixtures. 2021 , 577, 398-423	1
230	Developing a new ensemble approach with multi-class SVMs for Manuka honey quality classification. 2021 , 111, 107710	6
229	Detection of foreign materials in cocoa beans by hyperspectral imaging technology. 2021 , 129, 108242	2
228	A review of different dimensionality reduction methods for the prediction of sugar content from hyperspectral images of wine grape berries. 2021 , 113, 107889	4
227	Determining the end-date of long-ripening cheese maturation using NIR hyperspectral image modelling: A feasibility study. 2021 , 130, 108316	O

226	Advanced process analytical tools for identification of adulterants in edible oils - A review. <i>Food Chemistry</i> , 2022 , 369, 130898	8.5	6
225	Evaluation of the effect of factors related to preparation and composition of grated Parmigiano Reggiano cheese using NIR hyperspectral imaging. 2022 , 131, 108412		1
224	Soluble solid content and firmness index assessment and maturity discrimination of Malus micromalus Makino based on near-infrared hyperspectral imaging. <i>Food Chemistry</i> , 2022 , 370, 131013	8.5	3
223	The Use of Fluorescence Spectra for the Detection of Scab and Rot in Fruit and Vegetable Crops. 2021 , 8,		5
222	Identification of Common Skin Defects and Classification of Early Decayed Citrus Using Hyperspectral Imaging Technique. 2021 , 14, 1176-1193		3
221	Direct Hyperspectral Dual-Comb Imaging: Ultrafine Spectral and High Temporal Resolutions. 2021 ,		
220	Classification of Cocoa Beans Based on their Level of Fermentation using Spectral Information. 2021 , 24, e1654		1
219	Visualization of quantitative lipid distribution in mouse liver through near-infrared hyperspectral imaging. 2021 , 12, 823-835		1
218	Introduction. 2015 , 3-7		4
217	Real-Time Hyperspectral Imaging for Food Safety. 2015 , 305-329		2
216	AOTF Hyperspectral Imaging for Foodborne Pathogen Detection. 2015, 359-390		1
215	Deep Learning for Hyperspectral Image Analysis, Part II: Applications to Remote Sensing and Biomedicine. 2020 , 69-115		1
214	Goal-Driven Phenotyping Through Spectral Imaging for Grape Aromatic Ripeness Assessment. 2015 , 272-280		2
213	Machine Learning Applications for Earth Observation. 2018 , 165-218		18
212	Highly Evolvable E-waste Recycling Technologies and Systems. 2019 , 109-128		4
211	Miscellaneous Techniques. 2010 , 235-283		1
2 10	Supercontinuum Light Sources for Hyperspectral Subsurface Laser Scattering. 2011, 327-337		4
209	Encyclopedia of Agrophysics. 2011 , 323-327		2

208	Applications of Metaheuristics in Hyperspectral Imaging: A Review. 2020 , 1005-1015	1
207	NIR Imaging. 2021 , 517-551	2
206	Food tray sealing fault detection using hyperspectral imaging and PCANet. 2020 , 53, 7845-7850	1
205	Closed-loop real-time supply chain management for perishable products. 2020 , 53, 11458-11463	1
204	CHAPTER 2:Direct Determination Methods Without Sample Preparation. 2011 , 13-43	1
203	Identifying molecular contributors to autofluorescence of neoplastic and normal colon sections using excitation-scanning hyperspectral imaging. 2018 , 24, 1-11	10
202	Computer vision system for characterization of pasta (noodle) composition. 2018, 27, 1	4
201	Hyperspectral imaging: comparison of acousto-optic and liquid crystal tunable filters. 2018,	3
200	Ultra-compact micro-optical system for multispectral imaging. 2018,	1
199	Hyperspectral imaging of rare-earth doped nanoparticles emitting in near- and short-wave infrared regions. 2018 ,	1
198	Deep learning on hyperspectral data to obtain water properties and bottom depths. 2019,	O
197	Vignetted-aperture correction for spectral cameras with integrated thin-film Fabry-Perot filters. 2019 , 58, 1789-1799	6
196	Complete plenoptic imaging using a single detector. 2018 , 26, 26495-26510	8
195	Spatial scanning hyperspectral imaging combining a rotating slit with a Dove prism. 2019 , 27, 20290-20304	9
194	Hadamard transform-based hyperspectral imaging using a single-pixel detector. 2020 , 28, 16126-16139	11
193	Snapshot hyperspectral light field imaging using image mapping spectrometry. 2020 , 45, 772-775	8
192	Hyperspectral terahertz microscopy via nonlinear ghost imaging. 2020 , 7, 186	56
191	Spectral DiffuserCam: lensless snapshot hyperspectral imaging with a spectral filter array. 2020 , 7, 1298	39

190	Super-resolution compressive spectral imaging via two-tone adaptive coding. 2020, 8, 395	4
189	Hyperspectral sensing of disease stress in the Caribbean reef-building coral, Orbicella faveolata - perspectives for the field of coral disease monitoring. 2013 , 8, e81478	16
188	Application of multispectral imaging to determine quality attributes and ripeness stage in strawberry fruit. 2014 , 9, e87818	47
187	Hyperspectral imaging (hsi): applications in animal and dairy sector. 2016 , 4, 448-461	3
186	Active and Passive Electro-Optical Sensors for Health Assessment in Food Crops. 2020 , 21,	8
185	Applications of Thermal Imaging in Agriculture Review. 2014 , 03, 128-140	86
184	Spectroscopic Techniques for Nondestructive Detection of Fungi and Mycotoxins in Agricultural Materials: A Review. 2015 , 40, 67-77	12
183	Review of Rice Quality under Various Growth and Storage Conditions and its Evaluation using Spectroscopic Technology. 2015 , 40, 124-136	5
182	A Simple Method for Evaluation of Pepper Powder Color Using Vis/NIR Hyperspectral System. 2015 , 33, 403-408	2
181	Machine Learning for Environmental Sensing. 2021,	
180	Application of hyperspectral imaging technology in the rapid identification of microplastics in farmland soil. 2021 , 151030	5
179	Preliminary Study for Inspecting Moisture Content, Dry Matter Content, and Firmness Parameters of Two Date Cultivars Using an NIR Hyperspectral Imaging System. 2021 , 9, 720630	1
178	Hyperspectral Image Classification Based on Cross-Scene Adaptive Learning. 2021, 13, 1878	1
177	In-field and non-invasive determination of internal quality and ripeness stages of Feicheng peach using a portable hyperspectral imager. 2021 , 212, 115-125	3
176	Computer Vision Systems. 2010 , 41-72	
175	Chemical Imaging in Agriculture. 2011 , 113-116	
174	Basic Concept of Visual Informatics and Agricultural Application of Spectral Imaging as Its New Technology. 2012 , 525-533	
173	Integration of Full and Mixed Pixel Techniques to Obtain Thematic Maps with a Re?ned Resolution. 2012 , 424-441	82

172	Multispectral Imaging for Authenticity Identification and Quality Evaluation of <i>Flos carthami</i>. 2013 , 03, 229-232		1
171	Near-infrared Imaging and Spectroscopy. 2014 , 87-127		
170	Hyperspectral Imaging Detection. 2015 , 127-193		O
169	Safety Inspection of Plant Products. 2015 , 127-172		
168	Magnetic resonance imaging. 2015 , 258-289		
167	Investigation of Noise Sources in Upconversion Based Infrared Hyperspectral Imaging. 2016,		
166	Multispectral and Hyperspectral CAOS camera. 2016,		
165	Multispectral Metasurface Absorbers for Optoelectronic Devices. 2017,		
164	A Review of the Application to Emergent Subfields in Viticulture of Local Reflectance and Interactance Spectroscopy Combined with Soft Computing and Multivariate Analysis. 2018 , 87-115		0
163	Nondestructive Evaluation of Solid Pharmaceutical Products Using Wavelet Transformations and Multispectral Data. 2018 , 46, 20160388		
162	Determination of Reducing Sugar and Alcoholic Strength in Jujube Vinegar Fermented Liquid by Hyperspectral Image Technology. 2018 , 08, 322-329		
161	Demystifying autofluorescence with excitation-scanning hyperspectral imaging. 2018 , 10497,		2
160	A low-cost hyperspectral scanner for natural imaging above and under water.		
159	Generation and evaluation of hyperspectral 3D surface models based on a structured light system with hyperspectral snapshot mosaic sensors. 2018 ,		
158	Versatile, intelligent multispectral imaging camera made with off-the-shelf components. 2018,		
157	Concatenated silicon etalon tunable filter for hyperspectral imaging in the near infrared. <i>Optical Engineering</i> , 2018 , 57, 1	1.1	
156	Uma anlīse conjunta para identificab dos atributos de um dispositivo para reconhecimento de caracterBticas de produtos alimentītios customizados. 22,		
155	Combined 3D model acquisition and autofocus tracking system for hyperspectral line-scanning devices. 2019 ,		Ο

154	Towards meat quality determination on miniaturized spectral imaging and computer vision technology. 2019 ,	
153	Application of smoothing splines for spectroscopic analysis in hyperspectral images. 2019,	Ο
152	Gđa Analizlerinde Kullan ta n Spektroskopik Teknikler. 121-130	
151	Hyperspectral imaging using CCD imager and broadband energy source for agricultural grading: implementation. 2019 ,	O
150	Hyperspectral vegetation identification at a legacy underground nuclear explosion test site. 2019,	O
149	Exit pupil localization to correct spectral shift in thin-film Fabry-Perot spectral cameras. 2019 , 2, 2217	O
148	In-fiber single-polarization diffraction grating based on radiant tilted fiber grating. 2019, 44, 4407-4410	6
147	System calibration and characterization of an ultra-compact multispectral snapshot imaging system. 2019 ,	
146	Quantification and classification in process analytics using hyperspectral imaging. 2019,	1
145	Design of hyperspectral mid-infrared imaging system. 2019 ,	
144	Generating Hyperspectral Data Based on 3D CNN and Improved Wasserstein Generative Adversarial Network Using Homemade High-resolution Datasets. 2020 ,	
144		O
	Adversarial Network Using Homemade High-resolution Datasets. 2020 , Erzeugung klistlicher Datenstze zum Training konvolutionaler neuronaler Netze fildie spektrale	O 2
143	Adversarial Network Using Homemade High-resolution Datasets. 2020 , Erzeugung klistlicher Datens ze zum Training konvolutionaler neuronaler Netze fildie spektrale Entmischung. 2020 , 87, 542-552	
143	Adversarial Network Using Homemade High-resolution Datasets. 2020, Erzeugung klistlicher Datenstze zum Training konvolutionaler neuronaler Netze fildie spektrale Entmischung. 2020, 87, 542-552 Predicting the moisture content of Daqu with hyperspectral imaging. 2021, 17, 37-47 Spectral reconstruction with model-based neural network for liquid crystal modulator devices.	
143 142 141	Adversarial Network Using Homemade High-resolution Datasets. 2020, Erzeugung klistlicher Datens zum Training konvolutionaler neuronaler Netze fildie spektrale Entmischung. 2020, 87, 542-552 Predicting the moisture content of Daqu with hyperspectral imaging. 2021, 17, 37-47 Spectral reconstruction with model-based neural network for liquid crystal modulator devices. 2021, All-in-one: A spectral imaging laboratory system for standardised automated image acquisition and	2
143 142 141 140	Adversarial Network Using Homemade High-resolution Datasets. 2020, Erzeugung kfistlicher Datenstze zum Training konvolutionaler neuronaler Netze ffidie spektrale Entmischung. 2020, 87, 542-552 Predicting the moisture content of Daqu with hyperspectral imaging. 2021, 17, 37-47 Spectral reconstruction with model-based neural network for liquid crystal modulator devices. 2021, All-in-one: A spectral imaging laboratory system for standardised automated image acquisition and real-time spectral model deployment. 2022, 1190, 339235 Hyperspectral Image Classification Using Stochastic Gradient Descent Based Support Vector	2

136	Evaluation of Raman microscopy for the detection of additional monosodium glutamate in dry soup mix. 2020 , 12, 1-10		1
135	Automatic Multispectral Image Classification of Plant Virus from Leaf Samples. 2020, 374-384		O
134	Rapid and Real-time Determination of Polyphenols in Gongju (Chrysanthemum morifolium Ramat.) at Different Storage Periods by Multispectral Imaging System. 2020 , 26, 701-707		
133	Chapter 2:Direct Analysis by Green Spectroscopy and Spectrometry. 2020 , 19-54		1
132	Rapid Identification of Campylobacter Strains Cultured Under Aerobic Incubation Using Hyperspectral Microscope Imaging. 2020 , 83, 405-411		Ο
131	Hyperspectral evaluation of peritoneal fibrosis in mouse models. 2020 , 11, 1991-2006		2
130	Beef Cut Classification Using Multispectral Imaging and Machine Learning Method. 2021 , 8, 755007		O
129	Rancidity and moisture estimation in shelled almond kernels using NIR hyperspectral imaging and chemometric analysis. <i>Journal of Food Engineering</i> , 2021 , 110889	6	5
128	Detection of different chemical binders in coatings using hyperspectral imaging. 1		1
127	UV Hyperspectral Imaging as Process Analytical Tool for the Characterization of Oxide Layers and Copper States on Direct Bonded Copper. 2021 , 21,		1
126	CNN-based augmentation strategy for spectral unmixing datasets considering spectral variability. 2020 ,		O
125	Kriminal ficeleme I h Vflut S ṽla r ññ Zamana BalÐe il minin Hiperspektral Gffitleme le Belirlenmesi.		
124	Compact multispectral pushframe camera for nanosatellites. 2020 , 59, 8511-8518		2
123	An endmember extraction method based on PCA and a new SGA algorithm. 2020,		
122	Advance molecular tools to detect plant pathogens. 2022 , 401-416		
121	3D sub-cellular localization of upconverting nanoparticles through hyperspectral microscopy. 2022 , 626, 413470		1
120	PoNet: A universal physical optimization-based spectral super-resolution network for arbitrary multispectral images. 2022 , 80, 205-225		8
119	Biscuit Contaminants, Their Sources and Mitigation Strategies: A Review. <i>Foods</i> , 2021 , 10,	4.9	1

118	Interleaved attention convolutional compression network: An effective data mining method for the fusion system of gas sensor and hyperspectral. <i>Sensors and Actuators B: Chemical</i> , 2021 , 355, 131113		0
117	Deep generative neural networks for spectral image processing 2022 , 1191, 339308		O
116	Thoughts for Foods: Imaging Technology Opportunities for Monitoring and Measuring Food Quality.		O
115	Lensless Multispectral Camera Based on a Coded Aperture Array. 2021 , 21,		
114	Infrared Spectroscopy. 2021 , 298-309		
113	Rapid ripening stage classification and dry matter prediction of durian pulp using a pushbroom near infrared hyperspectral imaging system. 2021 , 110464		1
112	Worldwide trends in the scientific production of literature on traceability in food safety: A bibliometric analysis. 2021 , 5, 252-261		1
111	Enhanced Total Variation Regularized Representation Model with Endmember Background Dictionary for Hyperspectral Anomaly Detection. <i>IEEE Transactions on Geoscience and Remote</i> 8.1 Sensing, 2021 , 1-1		1
110	Pest identification via hyperspectral image and deep learning. 1		1
109	Detection of early bruises in jujubes based on reflectance, absorbance and Kubelka-Munk spectral data. 2022 , 185, 111810		2
108	Polysaccharide prediction in Ganoderma lucidum fruiting body by hyperspectral imaging 2022 , 13, 100199	i	1
107	Multivariate analysis of food fraud: A review of NIR based instruments in tandem with chemometrics. 2022 , 107, 104343		4
106	Application of Transfer Learning for Fruits and Vegetable Quality Assessment. 2020,		О
105	Developing an affordable hyperspectral imaging system for rapid identification of O157:H7 and in dairy products 2022 , 10, 1175-1183		1
104	Research Progress in Imaging Technology for Assessing Quality in Wine Grapes and Seeds <i>Foods</i> , 2022 , 11,		2
103	Construction method for designing a spectrometer with variable spectral resolution and wide bandwidth using multiple off-axis convex gratings 2022 , 30, 2472-2486		O
102	Transmittance Multispectral Imaging for Reheated Coconut Oil Differentiation. 2022 , 10, 12530-12547		
101	Pre-processing ensembles with response oriented sequential alternation calibration (PROSAC): A step towards ending the pre-processing search and optimization quest for near-infrared spectral modelling. 2022 , 222, 104497		3

100	An MLP network based on residual learning for rice hyperspectral data classification. 2022, 1-1	1
99	Single-shot hyperspectral imaging based on dual attention neural network with multi-modal learning 2022 , 30, 9790-9813	2
98	GAN-regularized augmentation strategy for spectral datasets. 2022,	
97	Reflectance based non-destructive determination of colour and ripeness of tomato fruits 2022 , 28, 275-288	O
96	Large-Scale Crop Production for the Moon and Mars: Current Gaps and Future Perspectives. 2022 , 8,	O
95	Chemometrics in food science and technology: A bibliometric study. 2022 , 222, 104514	O
94	Machine Learning, Big Data, and Spatial Tools: A Combination to Reveal Complex Facts That Impact Environmental Health. 2022 , 219-241	0
93	High-Accuracy Image Formation Model for Coded Aperture Snapshot Spectral Imaging. 2022 , 8, 188-200	1
92	Hyperspectral Image Super-Resolution with RGB Image Super-Resolution as an Auxiliary Task. 2022,	1
91	Laboratory Hyperspectral Image Acquisition System Setup and Validation 2022 , 22,	
90	Identification of DAPI-stained normal, inflammatory, and carcinoma hepatic cells based on hyperspectral microscopy 2022 , 13, 2082-2090	1
89	Robotics and Automation for Agri-Food 4.0: Innovation and Challenges. 2022 , 27, 189-199	1
88	A new compact snapshot multispectral mosaic imager with an improved deposition process. 2022,	
87	A Novel Grey Wolf Optimisation based CNN Classifier for Hyperspectral Image classification. 1	O
86	Recycling-oriented characterization of PET waste stream by SWIR hyperspectral imaging and variable selection methods. 2022 , 42-49	2
85	A tutorial on automatic hyperparameter tuning of deep spectral modelling for regression and classification tasks. 2022 , 223, 104520	8
84	Hyperspectral imaging coupled with multivariate analysis and artificial intelligence to the classification of maize kernels. 2022 , 36, 83-91	5
83	Green Banana Maturity Classification and Quality Evaluation Using Hyperspectral Imaging. 2022 , 12, 530	3

82	Application of hyperspectral characteristic wavelength selection based on weighted between-class to within-class variance ratio (WBWVR) in aflatoxin B concentration classification of maize flour. 2022 , 122, 104095		O
81	Potential application of hyperspectral imaging in food grain quality inspection, evaluation and control during bulk storage. <i>Journal of Agriculture and Food Research</i> , 2022 , 8, 100288	2.6	O
80	Nondestructive visualization and quantification of total acid and reducing sugar contents in fermented grains by combining spectral and color data through hyperspectral imaging <i>Food Chemistry</i> , 2022 , 386, 132779	8.5	2
79	Plasmonic color filter array based visible light spectroscopy. <i>Scientific Reports</i> , 2021 , 11, 23687	4.9	1
78	Non-Invasive Methods for Predicting the Quality of Processed Horticultural Food Products, with Emphasis on Dried Powders, Juices and Oils: A Review <i>Foods</i> , 2021 , 10,	4.9	1
77	Discriminative graph convolution networks for hyperspectral image classification. <i>Displays</i> , 2021 , 70, 102114	3.4	2
76	Optical Imaging Resources for Crop Phenotyping and Stress Detection <i>Methods in Molecular Biology</i> , 2022 , 2494, 255-265	1.4	O
75	DsTer: A dense spectral transformer for remote sensing spectral super-resolution. <i>International Journal of Applied Earth Observation and Geoinformation</i> , 2022 , 109, 102773		
74	Evaluation of Postharvest Senescence of Broccoli via Hyperspectral Imaging. <i>Plant Phenomics</i> , 2022 , 2022, 1-12	7	
73	Practical snapshot hyperspectral imaging with DOE. Optics and Lasers in Engineering, 2022, 156, 107098	4.6	1
72	Hyperspectral dark-field microscopy for pathogen detection based on spectral angle mapping. Sensors and Actuators B: Chemical, 2022, 132042	8.5	2
71	Hyperspectral Unmixing Based on Nonnegative Matrix Factorization: A Comprehensive Review. <i>IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing</i> , 2022 , 1-1	4.7	3
70	CHAPTER 10. On-site Food Authenticity Testing: Advances in Miniaturization of Spectrometers and Machine Learning. <i>Food Chemistry, Function and Analysis</i> , 2022 , 211-241	0.6	
69	Collection and Characterization of Microplastics Debris in Marine Ecosystems. 2022 , 99-130		
68	Detection of Pesticide Residue Level in Grape Using Hyperspectral Imaging with Machine Learning. <i>Foods</i> , 2022 , 11, 1609	4.9	O
67	Deep learning-based hyperspectral image reconstruction from emulated and real computed tomography imaging spectrometer data. <i>Optical Engineering</i> , 2022 , 61,	1.1	O
66	Experimental data manipulations to assess performance of hyperspectral classification models of crop seeds and other objects. <i>Plant Methods</i> , 2022 , 18,	5.8	O
65	A review of ultrasonic sensing and machine learning methods to monitor industrial processes. <i>Ultrasonics</i> , 2022 , 124, 106776	3.5	1

64	Cluster-memory Augmented Deep Autoencoder via Optimal Transportation for Hyperspectral Anomaly Detection. <i>IEEE Transactions on Geoscience and Remote Sensing</i> , 2022 , 1-1	8.1	2
63	Advances in Hyperspectral Image Classification Based on Convolutional Neural Networks: A Review. <i>CMES - Computer Modeling in Engineering and Sciences</i> , 2022 , 1-33	1.7	O
62	Hyperspectral imaging and machine learning in food microbiology: Developments and challenges in detection of bacterial, fungal, and viral contaminants. <i>Comprehensive Reviews in Food Science and Food Safety</i> ,	16.4	2
61	Spectral-spatial classification for non-invasive health status detection of neonates using hyperspectral imaging and deep convolutional neural networks. <i>Spectroscopy Letters</i> , 1-14	1.1	1
60	Simultaneous High-Throughput Monitoring of Urethane Reactions Using Near-Infrared Hyperspectral Imaging. <i>Applied Spectroscopy</i> , 000370282211109	3.1	
59	Infrared and near-infrared spectroscopic techniques for the quality control of herbal medicines. 2022 , 603-627		1
58	Detection and quantification of adulteration in turmeric by spectroscopy coupled with chemometrics. <i>Journal Fur Verbraucherschutz Und Lebensmittelsicherheit</i> ,	2.3	
57	Hyperspectral imaging for assessment of total fat in salmon fillets: A comparison between benchtop and snapshot systems. <i>Journal of Food Engineering</i> , 2023 , 336, 111212	6	1
56	Detecting Document Forgery Using Hyperspectral Imaging and Machine Learning. 2022, 14-25		
55	A Review of Pharmaceutical Robot based on Hyperspectral Technology. 2022 , 105,		O
54	Evaluation of Mutton Adulteration under the Effect of Mutton Flavour Essence Using Hyperspectral Imaging Combined with Machine Learning and Sparrow Search Algorithm. 2022 , 11, 2278	3	2
53	Design and Validation of a Custom-Made Laboratory Hyperspectral Imaging System for Biomedical Applications Using a Broadband LED Light Source. 2022 , 22, 6274		2
52	Identification of slightly sprouted wheat kernels using hyperspectral imaging technology and different deep convolutional neural networks. 2023 , 143, 109291		1
51	Recent trends of multi-source and non-destructive information for quality authentication of herbs and spices. 2023 , 398, 133939		1
50	Green Analytical Chemistry. 2023 , 1-37		1
49	Fast and non-destructive discriminating the geographical origin of Hangbaiju by hyperspectral imaging combined with chemometrics. 2023 , 284, 121786		O
48	Fusion of spectra and texture data of hyperspectral imaging for prediction of myoglobin content in nitrite-cured mutton. 2023 , 144, 109332		1
47	A Vertex-Directed Evolutionary Algorithm for Multiobjective Endmember Estimation. 2022 , 60, 1-13		1

46	Multilevel Reweighted Sparse Hyperspectral Unmixing Using Superpixel Segmentation and Particle Swarm Optimization. 2022 , 19, 1-5	1
45	Current advances and future perspectives of image fusion: A comprehensive review. 2023, 90, 185-217	1
44	Spectroscopic techniques for authentication of animal origin foods. 9,	Ο
43	SpatialBpectral Analysis of Hyperspectral Images Reveals Early Detection of Downy Mildew on Grapevine Leaves. 2022 , 23, 10012	1
42	Intelligent detection for fresh-cut fruit and vegetable processing: Imaging technology.	0
41	A new honey adulteration detection approach using hyperspectral imaging and machine learning.	1
40	An ultra-small nine-color spectrometer with a two-layer biparted ten-dichroic-mirror array and an image sensor. 2022 , 12,	0
39	Snapshot image mapping spectrometer with 3D printed multifaceted mapping mirror for biomedical applications. 2022 ,	O
38	Method for Calculating the Instrument Function of a Medical Hyperspectrometer. 2022, 92-102	0
37	Prediction of chemical indicators for quality of Zanthoxylum spices from multi-regions using hyperspectral imaging combined with chemometrics. 6,	О
36	Hyperspectral imaging for chemicals identification: a human-inspired machine learning approach. 2022 , 12,	0
35	Specific labeling and identification of bacteria based on concentration-dependent carbon dot staining combined with hyperspectral imaging.	Ο
34	Postharvest Geometric Characterization of Table Olive Bruising from 3D Digitalization. 2022, 12, 2732	0
33	Acoustic Emission and Near-Infra Red Imaging Methods for Nondestructive Apple Quality Detection and Classification. 2022 , 301-329	О
32	Evaluation of Preprocessing Methods on Independent Medical Hyperspectral Databases to Improve Analysis. 2022 , 22, 8917	1
31	Spectral Super-Resolution based on Dictionary Optimization Learning via Spectral Library. 2022 , 1-1	О
30	Benefits Of Multi-Exposure For Hyperspectral Imaging. 2022 ,	0
29	Non-Destructive Techniques for the Analysis and Evaluation of Meat Quality and Safety: A Review. 2022 , 11, 3713	O

28	Hyperspectral Imaging and Analysis. 1-15	O
27	Imaging perfusion changes in oncological clinical applications by hyperspectral imaging: a literature review. 2022 , 56, 420-429	1
26	Transformer attention network and unmanned aerial vehicle hyperspectral remote sensing for grassland rodent pest monitoring research. 2022 , 16,	1
25	Snapshot hyperspectral imaging with quantum correlated photons.	2
24	SIGMA: Spectral Interpretation using Gaussian Mixtures and Autoencoder.	O
23	Improvement of pixel classification by the simultaneous use of spectral and spatial information in the framework of spectroscopic imaging. 2023 , 1242, 340805	O
22	Evaluation of the potential of near infrared hyperspectral imaging for monitoring the invasive brown marmorated stink bug. 2023 , 234, 104751	Ο
21	Prediction of Honeydew Contaminations on Cotton Samples by In-Line UV Hyperspectral Imaging. 2023 , 23, 319	O
20	An Overview of SaT Segmentation Methodology and Its Applications in Image Processing. 2023 , 1385-1411	O
19	Depth Separable-CNN for Improved Spectral Super-Resolution. 2023 , 11, 23063-23072	O
18	Near-infrared hyperspectral imaging combined with machine learning for physicochemical-based quality evaluation of durian pulp. 2023 , 200, 112334	0
17	Quantification and classification of deoxynivalenol-contaminated oat samples by near-infrared hyperspectral imaging. 2023 , 417, 135924	O
16	Jointly Learning Band Selection and Filter Array Design for Hyperspectral Imaging. 2023,	O
15	A systematic account of food adulteration and recent trends in the non-destructive analysis of food fraud detection.	O
14	Identification of Transgenic Agricultural Products and Foods Using NIR Spectroscopy and Hyperspectral Imaging: A Review. 2023 , 11, 651	O
13	A comparative study revealed hyperspectral imaging as a potential standardized tool for the analysis of cuticle tanning over insect development. 2023 , 9, e13962	1
12	Quantitative assessment of adulteration of coconut oil using transmittance multispectral imaging. 2023 , 60, 1551-1559	0
11	t-SNE: A study on reducing the dimensionality of hyperspectral data for the regression problem of estimating oenological parameters. 2023 , 7, 58-68	O

10	Si-based mid-infrared photodetector with dynamic Schottky barrier height modulation applicable for synchronous detection. 2023 , 62, 032004	0
9	Improved fabrication and calibration for snapshot computational hyperspectral imaging. 2023,	O
8	Grayscale-patterned integrated multilayer-metal-dielectric microcavities for on-chip multi/hyperspectral imaging in the extended visible bandwidth. 2023 , 31, 14027	0
7	LeafSpec-Dicot: An Accurate and Portable Hyperspectral Imaging Device for Dicot Leaves. 2023 , 23, 3687	O
6	Actively Tunable Spectral Filter for Compact Hyperspectral Camera Using Angle-Sensitive Plasmonic Structures.	O
5	PRISMA and Sentinel-2 spectral response to the nutrient composition of grains. 2023 , 292, 113567	O
4	Digital scoring of welfare traits in Atlantic salmon (Salmo salar L.) - a proof of concept study quantifying dorsal fin haemorrhaging via hyperspectral imaging. 4,	O
3	Hyperspectral imaging techniques for detection of foreign materials from fresh-cut vegetables. 2023 , 201, 112373	O
2	Spectral super-resolution meets deep learning: Achievements and challenges. 2023, 101812	0
1	Visible and short-wave infrared fiber-based snapshot imaging spectrometer with a custom high-throughput relay system. 2023 , 2, 1106	O