Kastoria.tif

 $(M \times N \times Z) - (2017 \times 2281 \times 240)$

Acquitition Date Bands per **Image ID** DOY Date (Y-M-D) Image/ DOY 2016-01-25 25 1 # Name 2 2016-02-14 45 3 2016-03-28 88 1 Blue 4 2016-04-04 95 2 Green 5 2016-04-27 118 3 Red 6 2016-06-06 158 4 NIR 7 2016-07-03 185 5 SWIR1 8 2016-07-13 195 6 SWIR2 9 2016-07-23 205 7 NDVI 10 2016-07-26 208 8 **MSAVI** 11 2016-08-05 218 9 **NDWI** 12 2016-08-12 225 10 **NDBI** 228 13 2016-08-15 14 2016-08-22 235 15 2016-09-04 248 16 258 2016-09-14 275 17 2016-10-01 18 2016-10-14 288 19 2016-11-13 318 20 2016-12-03 338 Date #1, 2016 21 2016-12-10 345 22 355 2016-12-20 23 2016-12-23 358 24 365 2016-12-30 Annual spatio/spectro-temporal cubes Date #2, 2016 Date #n, 2016 240

Reference Data Kast_RefData_26Classes.tif

Class code Class Description

1 [DENSE URBAN FABRIC
2 9	SPARCE URBAN FABRIC
3 I	INDUSTRIAL, COMMERCIAL, TRANSPORT UNITS
4 F	Road/Asphalt Networks
5 F	PHOTOVOLTAIC UNITS
6 E	BROADLEAVED FOREST
7 (CONIFEROUS FOREST
8 1	NATURAL FRASSLANDS
9 9	SPARCE SCLEROPHYLLOUS VEGETATION
10 5	Sparcely vegetated areas
11 \	VINEYARDS
12 F	FRUIT TREES
13 \	WHEAT
14 (OTHER CEREALS
15 N	MAIZE
16 (CHICKPEA
17 լ	LENTIL
18 F	РОТАТО
19 E	BEANS
20 (OTHER VEGETABLES (
21 (CLOVER
22	ALFALFA
23 E	Beaches, dunes, sands
24 E	Bare rocks
25 _l	NLAND MARSHES
26 \	WATER BODIES

