Qgis ile Uzaktan Algılama

Layer Stack





«Layer Stack» yapmak için «SCP» «Band Set» seçilir.

Q *Untitled Project - QGIS

| | — | \times |
|---|----------|----------|
| İşleniyor Yardım | | |
| 🔣 = 🖥 = 🧏 🧰 😹 🌞 ∑ 🛲 = 🥐 ৃ - | | |
| . ♥ ♥ ♥ ♥ \ | | |
| 00 🔄 🛵 🔿 Preview 🔚 🚺 T0 🖨 \$200 🖨 📷 🚥 🕴 📗 0 🖨 🕥 1 🖨 🕥 2 🖨 🕥 🚔 | | |
| | | |
| | | |
| - | \times | |
| | _ | |
| | | |
| | 0 | |
| 0190403 01 T1 2019-03-25 B1 | 13 | |
| 0190403_01_T1_2019-03-25_B10 | | |
| 0190403 01 T1 2019-03-25 B11 | | |

| . | 🔎 🔿 rgb = 🕘 🗸 🔊 | O roi 🔀 🕂 🚺 | Dist 0,010000 🗣 Min 60 🗣 Max 100 🗣 🗲 🔿 Preview 👫 💽 T 0 🗣 S 200 🗣 📷 🔤 📗 0 🗣 🕥 1 🗣 🕟 2 🗣 🕥 🚟 | | |
|---------------------|----------------------------------|-------------------------|--|-------|----------|
| v~ | Katmanlar | ₽× | | | |
| | 💉 🕼 👁 🍸 🖏 🕶 💷 🛄 | | | | |
| | ✓ ✓ ▼ RT_LC08_L1TP_180031_2 | 📴 Semi-Automatic Classi | fication Plugin | | × |
| | 0 | | - | | |
| 70 | 0.0053662 | 🥌 Band set | Multiband image list | | |
| Po | ✓ ✓ ₩ RT_LC08_L1TP_180031_2 | IIII Basistaala | | ~ | U |
| V. | 0.0358865 | Basic tools | Single band list | | |
| - 🔍 | | 👆 Download produ | RT IC08 L1TP 180031 20190325 20190403 01 T1 2019-03-25 B1 | | 13 |
| (A) - | | Preprocessing | RT_LC08_L1TP_180031_20190325_20190403_01_T1_2019-03-25_B10 | | |
| | 0.513227 | | RT_LC08_L1TP_180031_20190325_20190403_01_T1_2019-03-25_B11 | | |
| <u>~</u> | ✓ ✓ F RT_LC08_L1TP_180031_2 | Band processing | RT_LC08_L1TP_180031_20190325_20190403_01_T1_2019-03-25_B2 RT_LC08_L1TP_180031_20190325_20190403_01_T1_2019-03-25_B3 | | + |
| 3 CC | 0 | Postprocessing | RT_LC08_L1TP_180031_20190325_20190403_01_T1_2019-03-25_B4 | ~ | |
| ۷ <mark>03</mark> – | 0.620831 | Band calc | Band set definition | | |
| | ✓ ✓ ₩ RT LC08 L1TP 180031 2 | | Band set 1 🛛 | | 1 |
| | 0.00558979 | S Batch | | | |
| | 0.681815 | X Settings | Band name Center wavelength Multiplicative Factor Additive Factor Wavelength unit Image name | | |
| | • M RILCO8_LITP_180051_2 | | ¹ RT_LC08_L1TP_180031_20190325_20190403_01_T1 0.48 1 0 μm (1 E-6m) ² RT_LC08_L1TP_180031_20190325_20190403_01_T1 0.56 1 0 μm (1 E-6m) | | Ē |
| | 0.613788 | About | 3 RT_LC08_L1TP_180031_20190325_20190403_01_T1 0.655 1 0 μm (1 E-6m) 4 RT_LC08_L1TP_180031_20190325_20190403_01_T1 0.865 1 0 μm (1 E-6m) | | |
| | ✓ ✓ ▼ RT LC08 L1TP 180031 2 | 🗐 User manual | × RT_LC08_L1TP_180031_20190325_20190403_01_T1 1.61 1 μm (1 E-6m) | | вс |
| | 0.0441594 | Online help | ⁶ RT_LC08_L1TP_180031_20190325_20190403_01_T1 2.2 1 0 μm (1 E-6m) | | _ |
| | 0.56007 | | | | |
| | □ ₽ RT_LC08_L1TP_180031_2 | | | | |
| | ✓ ✓ ₩ RT_LC08_L1TP_180031_2 | | | | |
| | 0.0775025 | Support the SCP | Quick wavelength unit pm (1 E-om) | | |
| | | | Band set tools | | |
| | 276 751 | | 🗌 Create virtual raster of band set 🔽 Create raster of band set (stack bands) 📄 Build band overviews 📄 Band calc expressions | RUN S | s 🔰 |
| | 303.925 | | | | |
| | ✓ ✓ F RT_LC08_L1TP_180031_20 | | | | |
| | 277.466 | | | | |
| | 305.041 | | | | |
| | ✓ ✓ ST LC08 L1TP 180031 201 | 190325 20 | | | |

Band konbinasyonu otomatik olarak gelir. «Create raster of band set (stack bands) seçilir.

🔇 *Untitled Project - QGIS

Proje Düzenle Pencere Katman Ayarlar Eklentiler Vektör Raster Veritabanı Web Mesh SCP İşleniyor Yardım



 \times

«Run» a tıklanır ve sonuç için klasör seçilir.

.

9.

Po

Va

•

V

V



İşlem bittikten sonra sonuç görüntü «Katmanlar» ekranında listelenir.