28.12.2016

GEOCLIM- Within the scope of GEOCLIM, the existing data centres of the EODC (Earth
Observation Data Centre) and the Data Centre of Climate Change Center Austria (CCCADC) awill be further expanded, integrated and connected to the high-performance computers
of the Vienna Scientific Cluster (VSC). This collaboration creates internationally
competitive computing and storage capacity for monitoring and modelling of ecosystems,
climate, atmosphere, water balance and land surface. Start Spring 2017.

15.12.2016

 CCCA Data Centre online, the operational Service of CCCA Data Portal was released research data sets can be published and shared, Metadata description are ISO 19119 compliant, INSPIRE MD Profile mapping available High Resolution Austrian Climate Scenarios OeKS15 are available

1.12.2016

- CCCA Data Centre online, the operational Service of CCCA Data Portal was released
 - research data sets can be published and shared,
 - Metadata description are ISO 19119 compliant, INSPIRE MD Profile mapping available
 - High Resolution Austrian Climate Scenarios OeKS15 are available
 - With the new Gallery function, Views, Pictures etc. can be grouped and made avavailable at first glance
 - hdl (handle register) was used for a unique and persistent identifier