ORFEUS Services for Coordinated High-Quality Seismic Waveform Data Access in Pan-Europe

Carlo Cauzzi1, Jarek Bieńkowski10, Susana Custódio2, Christos Evangelidis3, Philippe Guéguen4, Christian Haberland5, Florian Haslinger6, Giovanni Lanzano7, Thomas Meier8, Alberto Michelini12, Lars Ottemöller9, Helle Pedersen4, Javier Quinteros11, Reinoud Sleeman10, Angelo Strollo11, and Luca Trani10

1ORFEUS and Swiss Seismological Service (SED) at ETH Zürich, Switzerland (carlo.cauzzi@sed.ethz.ch)
2Instituto Dom Luiz (IDL), Faculty of Sciences of the University of Lisbon (FCUL), Portugal
3Institute of Geodynamics, National Observatory of Athens (NOA-IG), Greece
4Institut des Sciences de la Terre (ISTerre), Université Grenoble Alpes (UGA), France
5Geophysical Deep Sounding Section, German Research Centre for Geosciences (GFZ), Potsdam
6EPOS Seismology and Swiss Seismological Service (SED) at ETH Zürich, Switzerland
7Istituto Nazionale di Geofisica e Vulcanologia (INGV), Milan, Italy
8Institute for Geosciences, Christian-Albrechts University of Kiel, Germany
9Department of Earth Science, University of Bergen (UiB), Norway
10ORFEUS Data Center (ODC) and Royal Netherlands Meteorological Institute (KNMI), De Bilt
11Seismology Section, German Research Centre for Geosciences (GFZ), Potsdam
12Istituto Nazionale di Geofisica e Vulcanologia (INGV), Rome, Italy

ORFEUS (Observatories and Research Facilities for European Seismology) is a non-profit foundation that promotes seismology in the Euro-Mediterranean area through the collection, archival and distribution of seismic waveform data, metadata and closely related products. The data and services are collected or developed at national level by more than 60 contributing Institutions in Pan-Europe and further developed, integrated, standardized, homogenized and promoted through ORFEUS. Among the goals of ORFEUS are: (a) the development and coordination of waveform data products; (b) the coordination of a European data distribution system, and the support for seismic networks in archiving and exchanging digital seismic waveform data; (c) the encouragement of the adoption of best practices for seismic network operation, data quality control and data management; (d) the promotion of open access to seismic waveform data, products and services for the broader Earth science community. These goals are achieved through the development and maintenance of services targeted to a broad community of seismological data users, ranging from earth scientists to earthquake engineering practitioners.

Two Service Management Committees (SMCs) are consolidated within ORFEUS devoted to managing, operating and developing (with the support of one or more Infrastructure Development Groups): (i) the European Integrated waveform Data Archive (EIDA; https://www.orfeus-eu.org/data/eida/); and (ii) the European Strong-Motion databases (SM; https://www.orfeus-eu.org/data/strong/). A new SMC is being formed to represent the community of European mobile...
pools. Products and services for computational seismologists are also considered for integration in the ORFEUS domain. ORFEUS services currently provide access to the waveforms acquired by ~10,000 stations in Pan-Europe, including dense temporary experiments, with strong emphasis on open, high-quality data. Contributing to ORFEUS data archives means long-term archival, state-of-the-art quality control, improved access and increased usage. Access to data and products is ensured through state-of-the-art information and communications technologies, with strong emphasis on federated web services that considerably improve seamless user access to data gathered and/or distributed by ORFEUS institutions. The web services also facilitate the automation of downstream products. Particular attention is paid to adopting clear policies and licences, and acknowledging the crucial role played by data providers/owners, who are part of the ORFEUS community. There are significant efforts by ORFEUS participating Institutions to enhance the existing services to tackle the challenges posed by the Big Data Era, with emphasis on data quality, improved user experience, and implementation of strategies for scalability, high-volume data access and archival. ORFEUS data and services are assessed and improved through the technical and scientific feedback of a User Advisory Group (UAG), comprised of European Earth scientists with expertise encompassing a broad range of disciplines. All ORFEUS services are developed in coordination with EPOS and are largely integrated in the EPOS Data Access Portal. ORFEUS is one of the founding Parties and fundamental pillars of EPOS Seismology. This contribution presents the current products and services of ORFEUS and introduces the planned key future activities. We aim at stimulating Community feedback about the current and planned ORFEUS strategies.