

1-3 June

## Aim and content

Data analytics tools are gradually entering central banking, with many central banks now incorporating these techniques into the exercise of their functions. This CEMLA Meeting of Experts seeks to provide a forum for the exchange of ideas and experiences regarding the developments and initiatives being undertaken by the region's central banks in the field of big data and data analytics.

The meeting will also discuss the technical requirements, the legal implications and the skills that analysts and researchers will need to address the challenge of including these techniques in central banking's customary instrument set, and the possibilities of cooperation between central banks.

## Professional profile of attendees

Central bank economists and data scientists who are developing big data or data analytics projects. The meeting is targeted at CEMLA central bank members, and at other countries and institutions, including G20 countries, emerging market economies, institutions such as the IMF, the BIS, CEMLA, SEACEN and development banks (World Bank, the IDB).

## Organisation and format

The meeting is organised by the Banco de España in collaboration with CEMLA. It will be held online, in Spanish, with simultaneous interpretation into English.

There will be afternoon sessions, with experts from the Banco de España and other participating institutions.

Participation is by invitation only. Registrations will be processed by CEMLA.

*Poema de números primos (1983-1985)*  
Esther Ferrer  
Rotuladores y lápiz sobre papel cuadrículado

