

Argentine Nuclear Regulatory Authority

Knowledge Management



Preservation of Primary Information Related to Radiological Protection and Nuclear Safety in the Argentine Nuclear Regulatory Authority



Autoridad Regulatoria
Nuclear
Presidencia de la Nación



Preserving Primary Information

This project has been created to retrieve the primary information produced by the experts in ARN during the years they provided their services. If this information – on account of its relevance- is not preserved properly or made available to the future generation of scientists and technicians, this would have a negative impact on the efficiency and effectiveness of the institution in the future.

The chief aim of the project is to retrieve critical information of retiring experts in paper format by converting it to digital format and entering it into the database. Retiring experts' digital information was also consolidated into the database.



Preserving Primary Information

Methodology

The project's methodology includes identifying, photocopying and converting to digital format (PDF) all experts' primary information. To this end, a thorough list of experts 63 years of age or older for males and 58 years of age or older for females was prepared. For the converted information we are using knowledge maps.

Tools

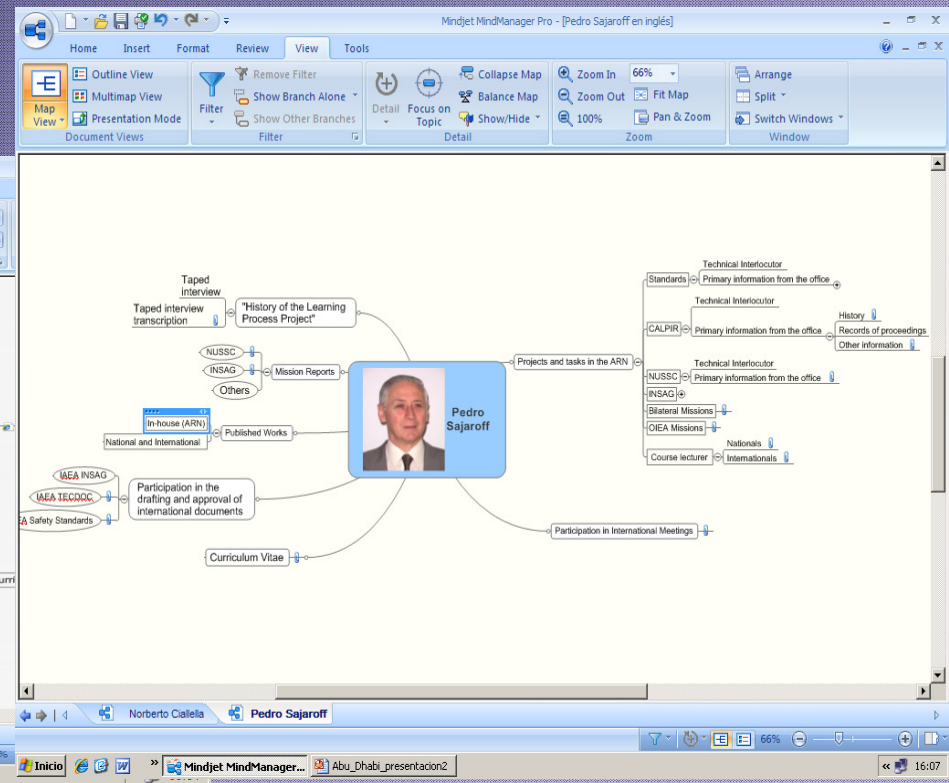
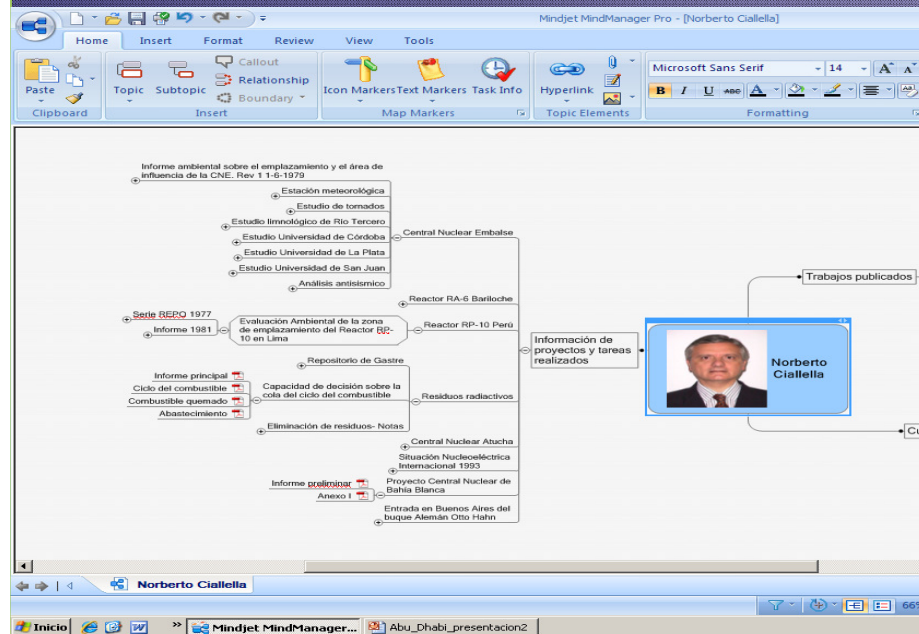
- Two scanners and photocopiers
- A software to scan documents in PDF
- A software to cut and paste PDF documents
- A new database
- A software to create knowledge maps

Argentine Nuclear Regulatory Authority

Knowledge Management

Preserving Primary Information

Expert Knowledge Maps



Argentine Nuclear Regulatory Authority

Knowledge Management



Thank you for your attention!

ARN

Martín Chahab
E-mail: mchahab@arn.gob.ar

Autoridad Regulatoria Nuclear
Argentine Nuclear Regulatory Authority
Av. Del Libertador 8250
(C1429BNP) Ciudad Autónoma de Buenos Aires, ARGENTINA
Tel.: (+54 11) 6323-1794
Fax: (+054 11) 6323-1771/1798

<http://www.arn.gob.ar>
E-mail: info@arn.gob.ar

