


CARTOGRAFIA GEOMORFOLÒGICA (Geomorphological maps):

Mapa 1:50.000 francesos (1980)

<http://www.igeotest.ad/igeofundacio/Activitats/Docs/PDF/Poster%20Andorre%20MCPrat.pdf>

Memòria mapa 1:50.000 (1980)

<http://www.igeotest.ad/igeofundacio/Activitats/Docs/PDF/Andorre%20Quatenaire%20AEQUA%20MCPrat.pdf>

Presentació mapa 1:50.000 (1980)

<http://www.slideshare.net/Igeotest/montagnes-et-vallees-dandorre-conference-andorra>

Mapa IEA: http://www.iea.ad/index.php?option=com_content&view=article&id=490&catid=55&Itemid=153

Cartografia 1:50.000: <http://www.iea.ad/images/stories/Sigma/Imatges/mgeomorfologic.jpg>

Memòria mapa: http://www.iea.ad/images/stories/Sigma/Mapes/Mapa_geomorfologic_Andorra.pdf

PROSPECCIONS DEL SUBSÒL (Geophysics)

Vertical Electric Sounding at La Massana glacial paleolake (2002)

<http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo2/H2massana.pdf>

Reflexion seismic profile in Andorra (2003)

Presentació: <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo4/H4sumari.pdf>

Part 1: <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo4/H4part1prospeccio.pdf>

Part 2: <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo4/H4part2prospeccio.pdf>

Seismic frequencies in Andorra (2008)

<http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo10/H10article2.pdf>

HIDROGEOLOGIA (Hydrogeology)

2008: http://www.iea.ad/images/stories/Documents/CENMA/Revista_CENMA/Revista_Cenma2/2-article2.pdf

2004: <http://www.igeotest.ad/articles/vsart.asp?ID=29>

REOLOGIA DE SEDIMENTS (Rheology of glacial sediments)

2007 (1): http://www.geoinfo.amu.edu.pl/sgp/LA/La05/LA5_Turu_1.pdf

2007 (2): http://www.geoinfo.amu.edu.pl/sgp/LA/La05/LA5_Turu_2.pdf

INQUA 2011 <http://www.inqua2011.ch/?a=programme&subnavi=abstract&id=2345&sessionid=104>

(PPT): <http://www.slideshare.net/Igeotest/subglacial-plouching-and-drainage-patterns-in-a-glaciated-valley-andorra-southeastern-pyrenees>

ZONIFICACIÓ DE RISCOS NATURALS (Natural Hazards)

Avalanches (2003): <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo3/H3cadastre.pdf>

Snow avalanches (2005): [http://www.iea.ad/images/stories/Documents/CENMA/Hortizo7/H7article2.pdf](http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo7/H7article2.pdf)

Seismic Andorra (2003)

[http://www.iea.ad/images/stories/Documents/CENMA/Hortizo4/H4riscsismic.pdf](http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo4/H4riscsismic.pdf)

Seismic: Midi Pyrénées-Andorra-Catalunya (2010)

www.igc.cat/pdf/pubtec/2009_2010/2009_goula_etal_rapidseismic.pdf

Landslides: Esllavissaments Encamp (2003)

<http://www.springerlink.com/content/j5645218k0243027/fulltext.pdf>

Debris Flow: Corrents d'Arrossegalls Andorra (2006)

<http://www.sciencedirect.com/science/article/pii/S0169555X0600078X>

Debris Flow: Corrents d'Arrossegalls Andorra (2007)

www.gits.ws/06articulos/pdfs/Ch7_4.pdf

Rockfalls: Caigudes de blocs rocosos Andorra (2005)

<http://www.springerlink.com/content/p466271214633323/fulltext.pdf>

Rockfalls: Caigudes de blocs rocosos Andorra (2008)

<http://www.sciencedirect.com/science/article/pii/S0013795208001804>

ARTICLES INTERNACIONALS ANDORRA (Science citation Index)

Principat d'Andorra (1994) <http://www.sciencedirect.com/science/article/pii/0191814194900299>

Principat d'Andorra (1997)

<http://www.ingentaconnect.com/content/klu/genm/1996/00000075/00000004/00114675>

Andorra la Vella (2006) <http://quaternaire.revues.org/index1167.html>

Andorra la Vella (2009) <http://upcommons.upc.edu/e-prints/bitstream/2117/7826/1/2085238.pdf>

La Massana (2006)

<http://www2.etcg.upc.es/usr/hurlimann/pdf/2006%20Hurlimann%20et%20a%20GGEOMOR.pdf>

Canillo (2006)

<http://www2.etcg.upc.es/usr/hurlimann/pdf/2006%20Hurlimann%20et%20a%20ENGEOL.pdf>

Madriu (2006) http://www.sciencedirect.com/science?_ob=ShoppingCartURL&method=add&eid=1-s2.0-S1631068307000292&acct=C000228598&version=1&userid=10&ts=1321907284&md5=bac21a7290e6a5cf59a5ef7c03e12c63

Madriu (2010) <http://www.tandfonline.com/doi/abs/10.1080/11263504.2010.491980#tabModule>

CONGRESSOS DE GEOMORFOLOGIA A ANDORRA (National congress)

AFEQ 2009: (http://www.afeq.cnrs-bellevue.fr/presentation_afeq.html)

Llibre guia: http://www.afeq.cnrs-bellevue.fr/Documents/2009_Livret.pdf

Articles relacionats:

Article 1: <http://www.afeq.cnrs-bellevue.fr/Documents/articles/Granada201998.pdf>

Article 2: <http://www.afeq.cnrs-bellevue.fr/Documents/articles/Granada201999.pdf>

Article 3: <http://www.afeq.cnrs-bellevue.fr/Documents/articles/Lisboa202001.pdf>

Article 4: <http://www.afeq.cnrs-bellevue.fr/Documents/articles/Santiago202006.pdf>

Article 5: <http://www.afeq.cnrs-bellevue.fr/Documents/articles/Valladolid202002.pdf>

AEQUA 2011: (<http://tierra.rediris.es/aequa/relaciones.html>)

Esdeveniment: <http://tierra.rediris.es/aequa/proximoaequa.html>

Llibre actes: <http://www.igeotest.ad/igeofundacio/Activitats/Docs/PDF/ACTAS%20ANDORRA%202011.pdf>

Llibre guia: <http://www.igeotest.ad/Altres/Docs%20Esdeve/Guia%20de%20Campo%20Simposio.pdf>

Conferència: <http://www.slideshare.net/Igeotest/conf-aequa-andorre2011marc-calvet>

MAPES GEOLÒGICS (Geological cartography):

Els holandesos: (<http://www.igeotest.ad/articles/vsart.asp?ID=33>) (Text)

MAPA 1968 (1:50.000): <http://www.igeotest.ad/articles/vsart.asp?ID=31>

Intreview(1): <http://www.igeotest.ad/articles/vsart.asp?ID=44>

Intrevi (2): <http://www.igeotest.ad/articles/vsart.asp?ID=45>

Els francesos: (<http://www.brgm.fr/cartegeol.jsp>)

MAPA 1990 (1:50.000): <http://www.brgm.fr/cartegeol/result.jsp?id=EDV-ART-A51093>

Els catalans: (http://www.iea.ad/index.php?option=com_content&view=article&id=491&catid=55&Itemid=153)

MAPA 2003 (1:50.000): <http://www.iea.ad/images/stories/Sigma/Imatges/mgeologic50.jpg>

Memòria 2003: <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo2/H2mapa%20geologic.pdf>

Els espanyols: (http://www.iea.ad/index.php?option=com_content&view=article&id=492&catid=55&Itemid=153)

MAPA 2004-2007 (1:25.000) http://www.iea.ad/images/stories/Sigma/Imatges/mapageologico_8_3.jpg

Articles:

2004: <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo6/H6clariana.pdf>

2006: <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo9/H9article2.pdf>

2007: <http://www.iea.ad/images/stories/Documents/CENMA/Hortizo/Horitzo11/H11estudiestratigrafic.pdf>

2008: http://www.iea.ad/images/stories/Documents/CENMA/Revista_CENMA/Revista_Cenma2/2-article4.pdf

MAPES EDÀFICS (Soils cartography)

IEA (1989) Andorra 1:50.000

http://www.iea.ad/index.php?option=com_content&view=article&id=418&catid=52&Itemid=171

Madriu (1996) 1:25.000

<http://www.igeotest.ad/igeofundacio/Activitats/Docs/PDF/Sls%20%201-10000poster%20web.pdf>

FOSSILS I RECURSOS GEOLÒGICS (Fossils and Geological resources)

Fossil inventory (2007): <http://www.igeotest.ad/articles/vsart.asp?ID=30>

Historical minning (1998): <http://www.igeotest.ad/articles/vsart.asp?ID=52>

Gold (1996): [www.sociedadgeologica.es/archivos/geogacetas/Geo20%20\(7\)/Art23.pdf](http://www.sociedadgeologica.es/archivos/geogacetas/Geo20%20(7)/Art23.pdf)

Tungsten (1998): [http://www.sociedadgeologica.es/archivos/geogacetas/Geo20%2520\(7\)/Art33.pdf](http://www.sociedadgeologica.es/archivos/geogacetas/Geo20%2520(7)/Art33.pdf)

Magnetic fabrics (1998): [http://www.sociedadgeologica.es/archivos/REV/11\(3-4\)/Art09.pdf](http://www.sociedadgeologica.es/archivos/REV/11(3-4)/Art09.pdf)

Low entalpy geothermics (2009): <http://www.igeotest.ad/articles/vsart.asp?ID=53>