

2010 NGWM – SESSION CODES

Please refer to the below codes when submitting an abstract for the 2010 NGWM. Remember to indicate preferred presentation mode by use of the letters “o” (oral) or “p” (poster) following the session code (separated by an underscore “_”).

Example 1: Oral presentation for the Impact craters session = EG:6_o

Example 2: Poster presentation for the Impact craters session = EG:6_p

[EG] Endogenic Geosciences: Materials and Evolution

[EG:1] Anorogenic and rift-related magmatism and volcanism

[EG:2] Fennoscandia

[EG:3] Arctic and Antarctic geology

[EG:4] Minerals from core to outer space

[EG:5] Metamorphic processes

[EG:6] Impact craters

[EG:7] Caledonides

[EG:8] NE Atlantic plate tectonic evolution - revisited

[EG:9] Volcanic rifted Margins - what has been learned the last 25 years?

[EBCE] Earth-Biosphere-Climate-Environment: Systems, Interactions and Evolution

[EBCE:1] Glacial periods and cryogenic processes

[EBCE:2] GeoBiology and Early Life

[EBCE:3] Phanerozoic Stratigraphy and Palaeontology

[EBCE:4] International Polar Year - New geoscientific results

[EBCE:5] Palaeoclimatic change: proxy and model data, systems and triggers

[EBCE:6] The Lower Paleozoic Succession in Scandinavia – A tribute to David L. Bruton

[ER] Earth Resources: Exploration and management

[ER:1] Conventional and Unconventional Energy Sources for the Future

[ER:2] Minerals, Metals and Mankind

[ER:3] Terrestrial heat flow: From Geodynamics to Society

[ER:4] Environmental Impact and Challenges

[ER:5] Hydrogeology

[ER:6] CO₂ storage

[LG] Living with Geology: Geohazards and anthropogenic impact

[LG:1] Geohazards – the Nordic perspective

[LG:2] Risk assessment and management of geohazards

[LG:3] Offshore, near-shore and coastal geohazards

[PGE] Petroleum Geoscience and Exploration

[PEG:1] Exploration in the mature petroleum provinces of the NE Atlantic region

[PEG:2] Research and exploration on the NE Atlantic margins

[PEG:3] New Frontiers: Petroleum Geology and Exploration in the Arctic

[CG] Communicating Geoscience: Managing and Informing

[CG:1] Databases, Reference collections, Archives and their retrieval

[CG:2] Topical science and contact with the media

[CG:3] Educating the Educators – means and motivation

[ID] INTERDISCIPLINARY SESSIONS

[ID:1] Fluid Processes

[ID:2] Deformation Processes

[ID:3] Data acquisition, Modelling and Visualization

[ID:4] Scandinavian geodynamics: deep processes and surface response

[ID:5] Continental Scientific Drilling in the Nordic countries

[WS] Workshops & Short courses

[WS:1] Geophysical tools and methods in petroleum exploration, production and reservoir characterization (post conference)

[WS:2] Geological and paleontological data analysis (post conference)

[WS:3] Modelling deformation and fluid processes (post conference)

[WS:4] The future of geoscientific research – management, recruitment, funding and directions (conference afternoon arrangement)