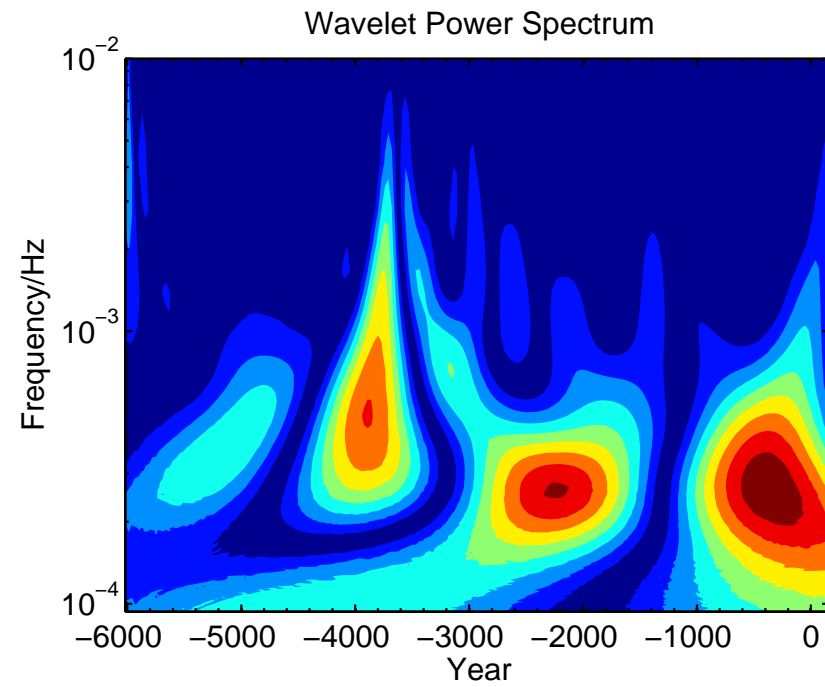
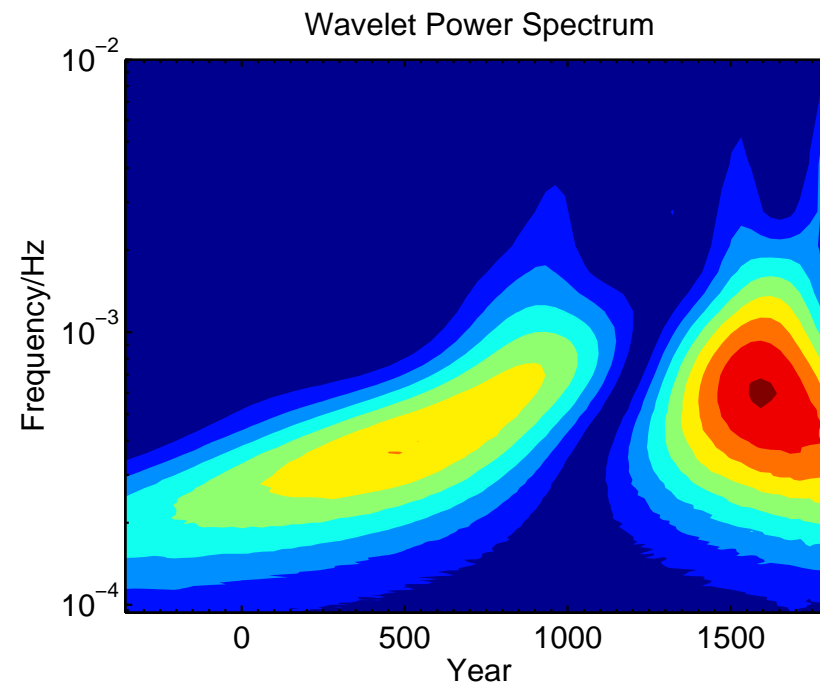


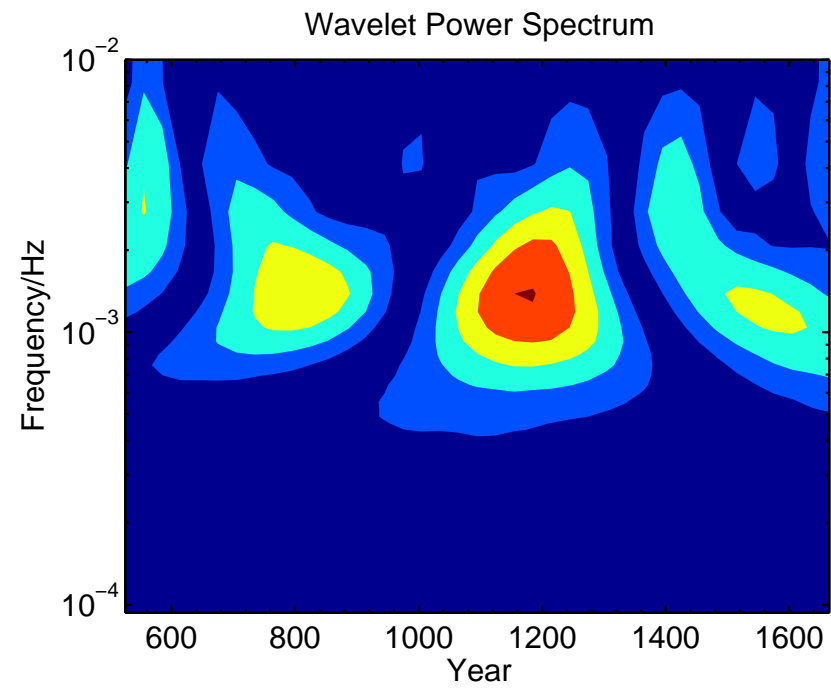
# AAM – Alaskan Margin, Arctic Sea (Declination)



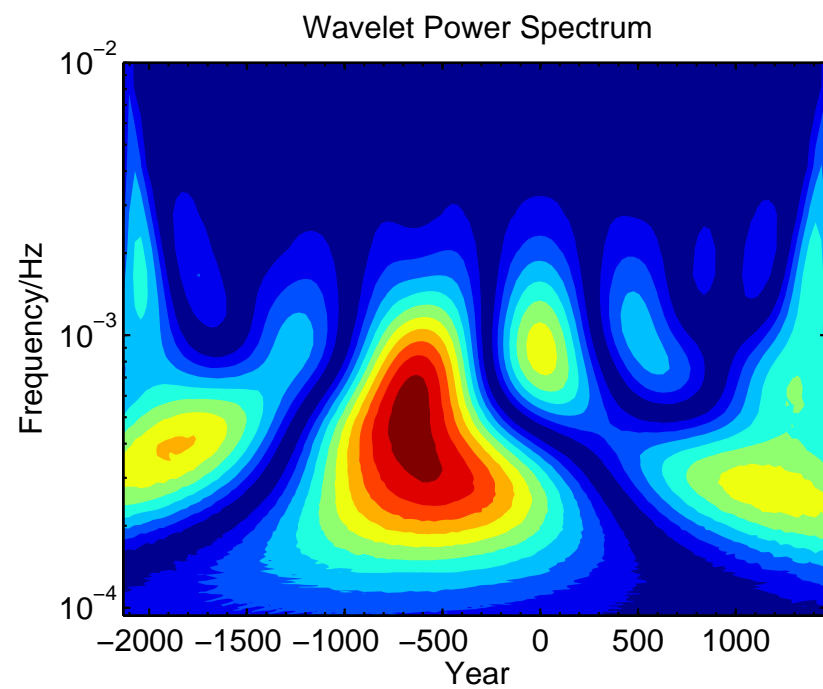
ANN – Lac d' Annecy, France (Declination)



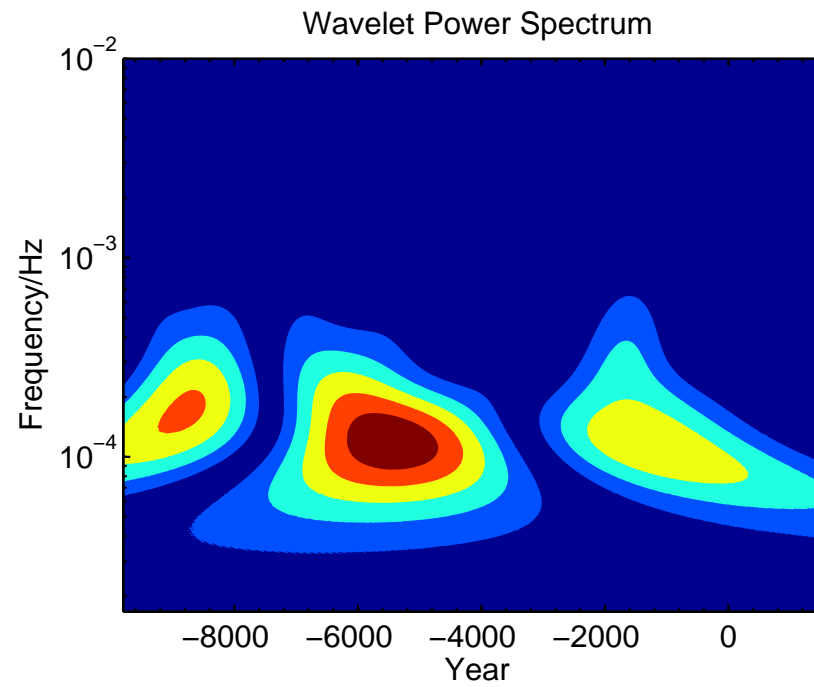
# ARA – Lake Aral, Kazakhstan (Declination)



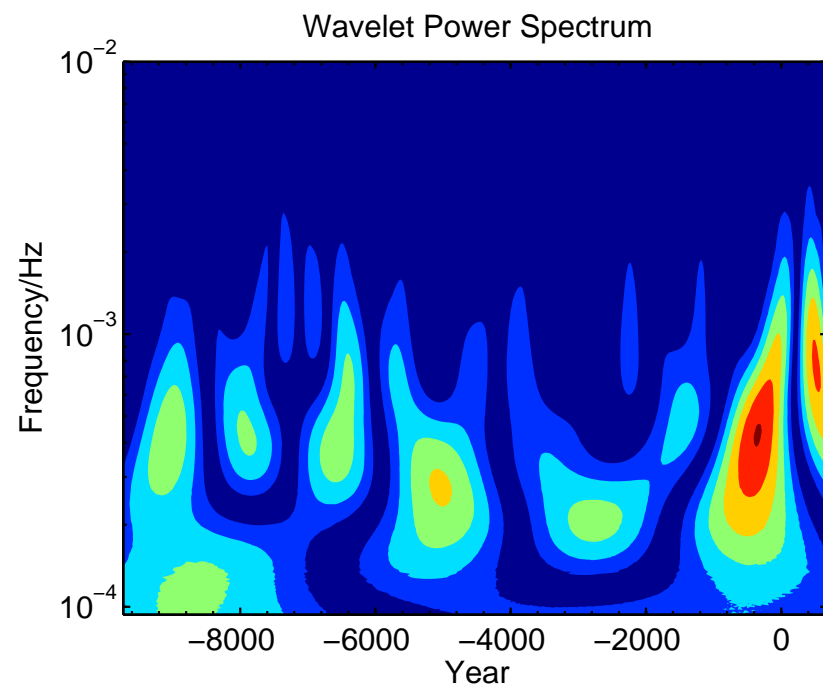
# ASL – Lake Aslikul, Russia (Declination)



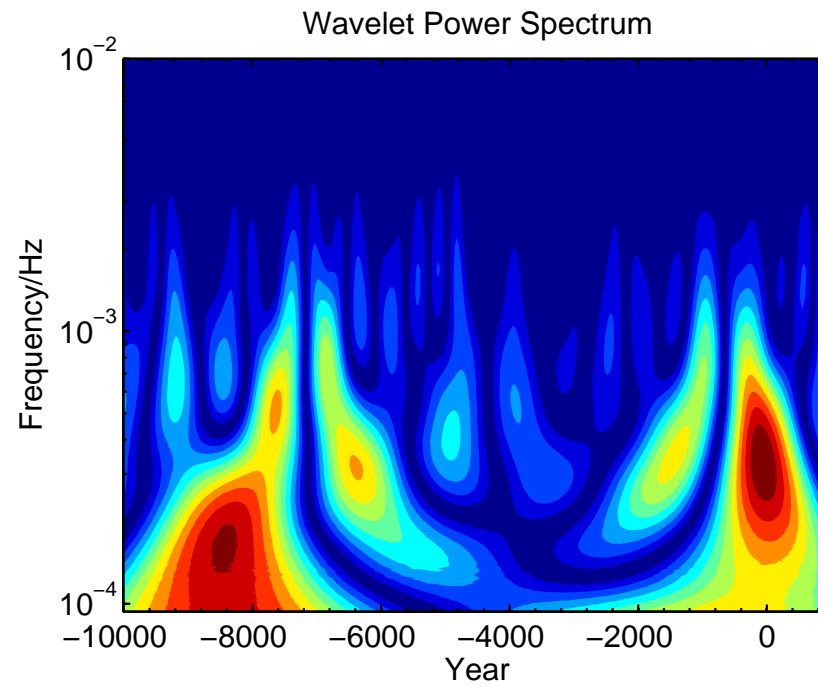
# BAI – Lake Baikal, Russia (Declination)



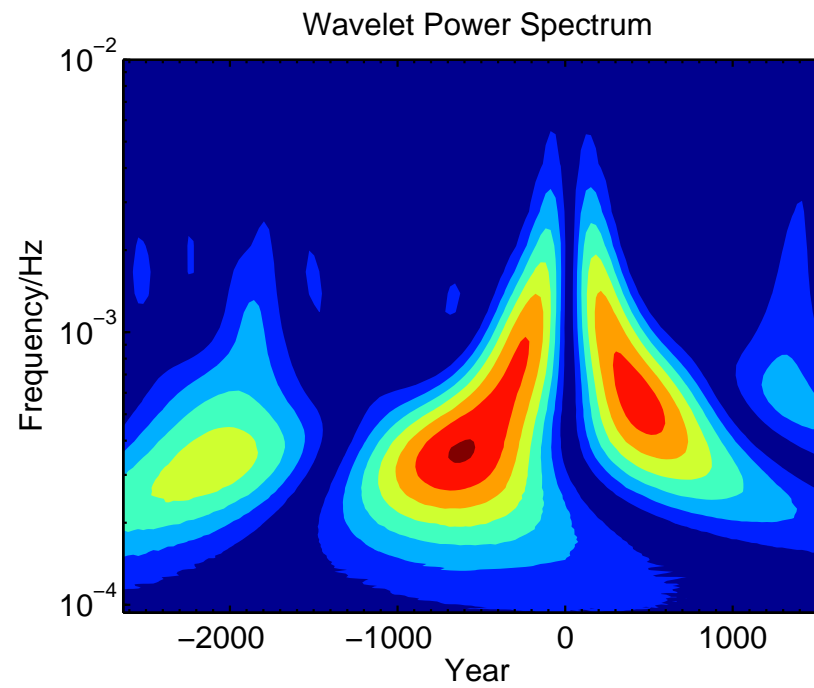
# BAM – Lake Barombi Mbo, Cameroun (Declination)



# BAR – Lake Barrine, Australia (Declination)

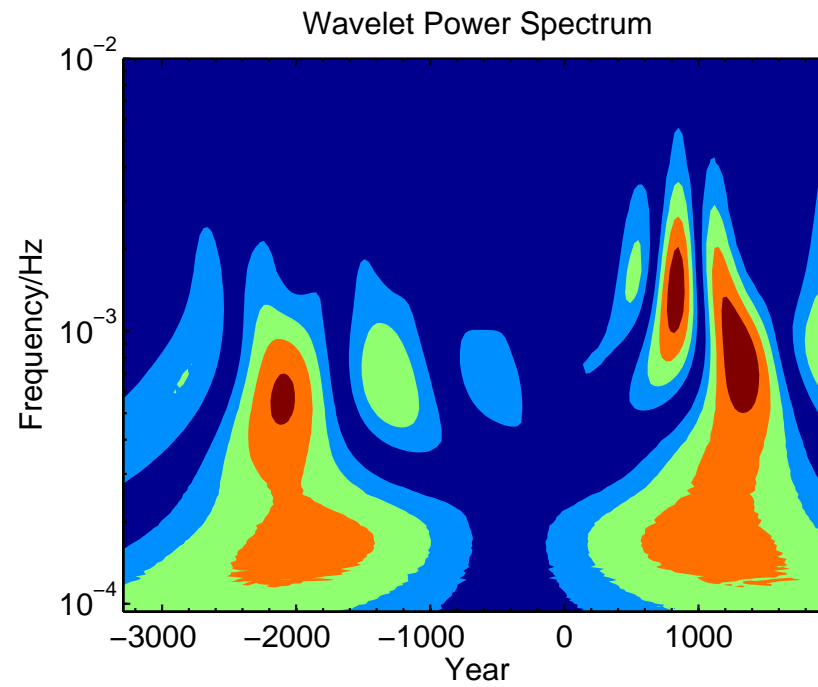


# BEA – Beaufort Sea, Arctic Ocean (Declination)

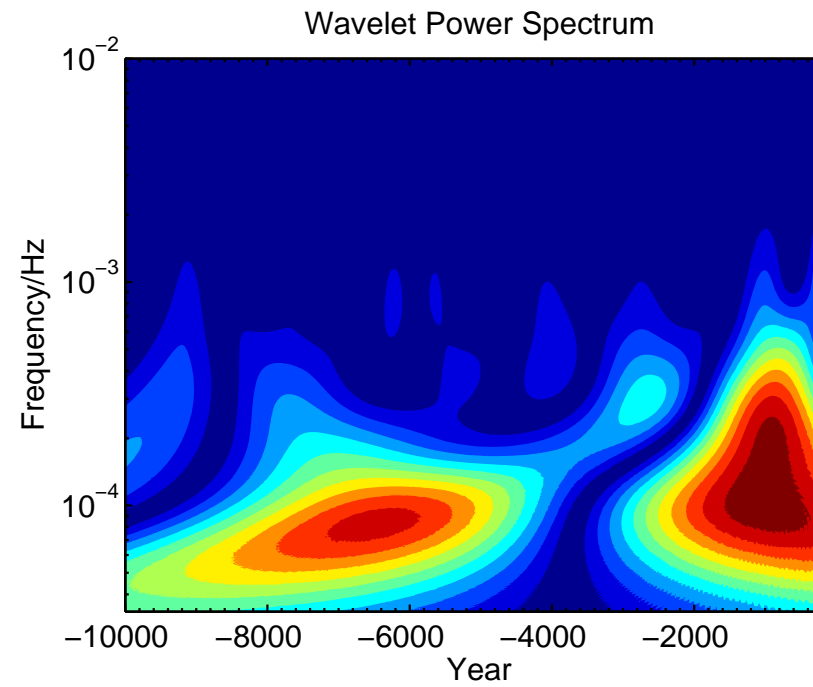




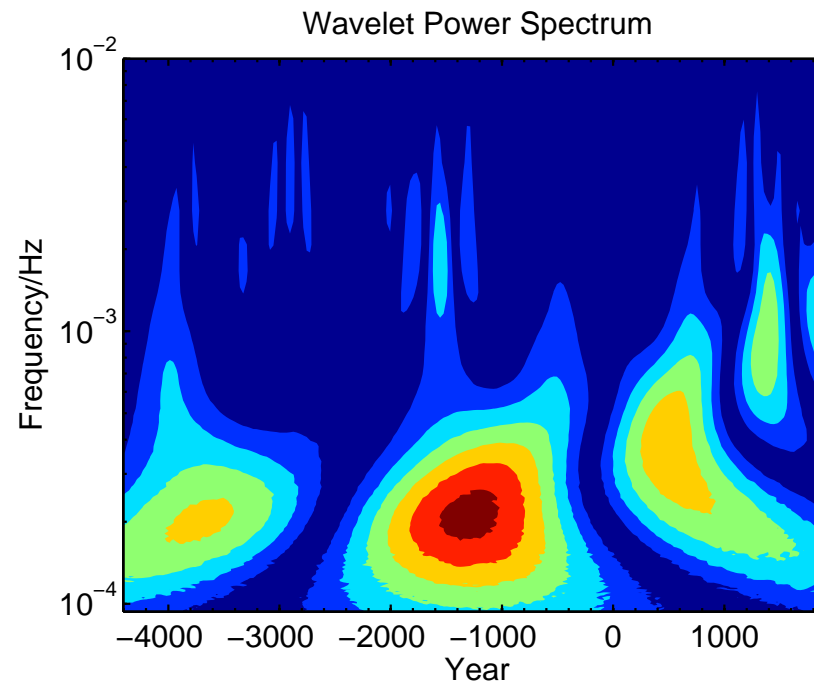
# BEG – Lake Begoritis, Greece (Declination)



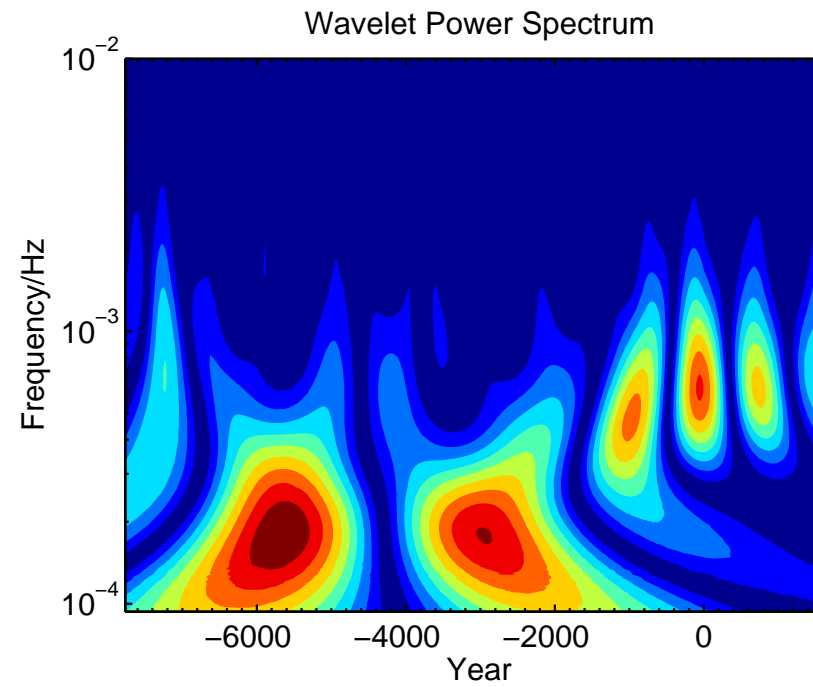
## BI2 – Lake Biwa 2, Japan (Declination)



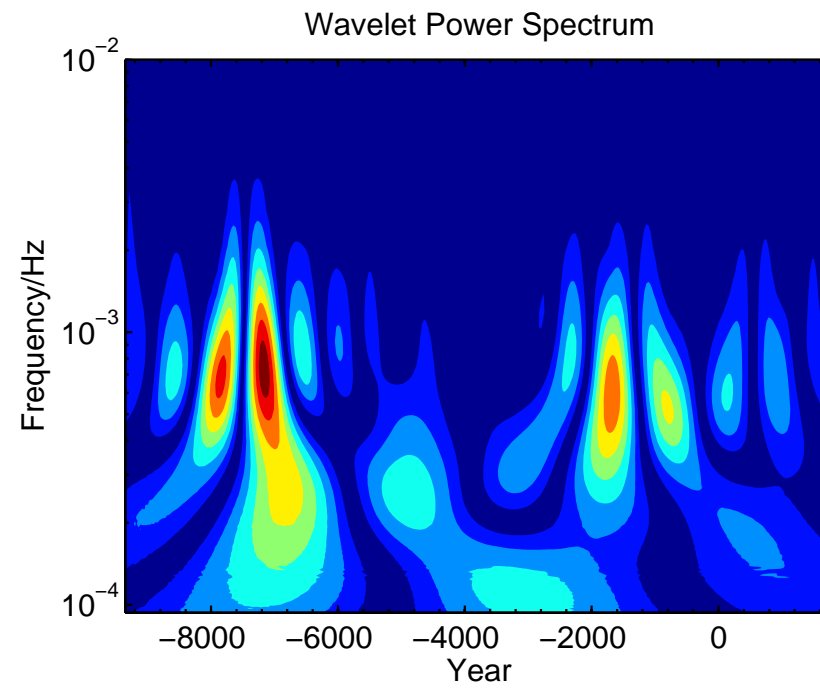
# BIR – Birkat Ram, Israel (Declination)



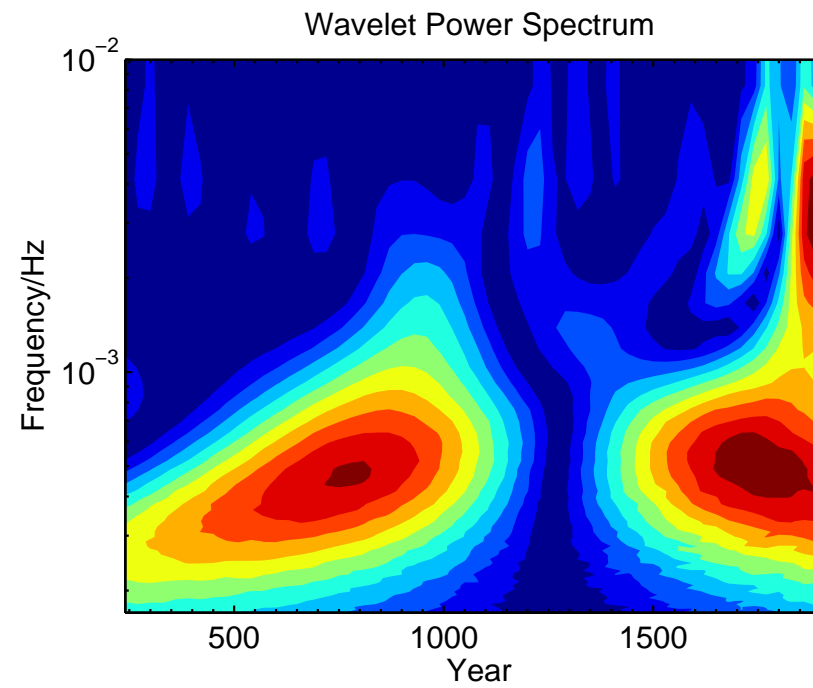
# BIW – Lake Biwa, Japan (Declination)



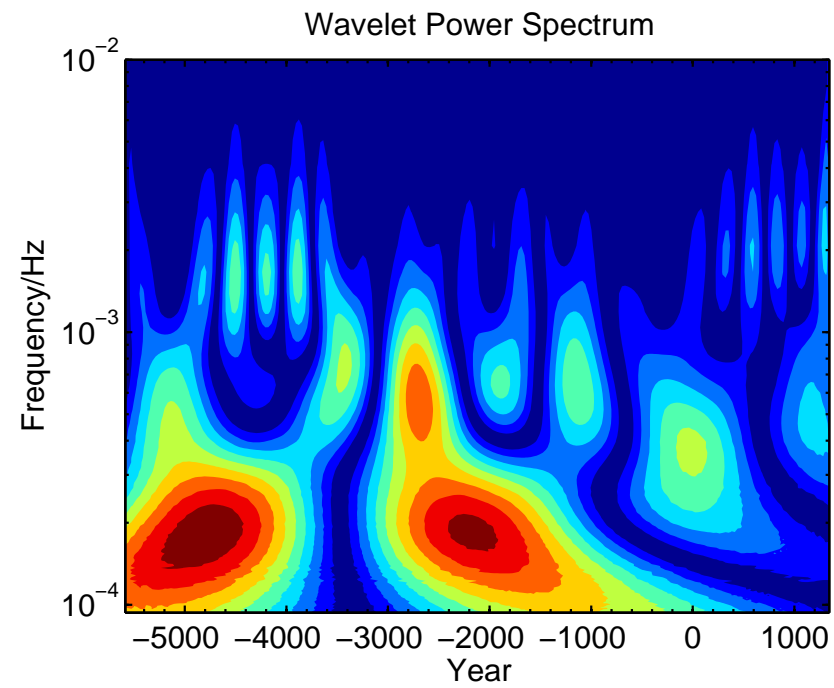
# BLM – Lake Bullenmerri, Australia (Declination)



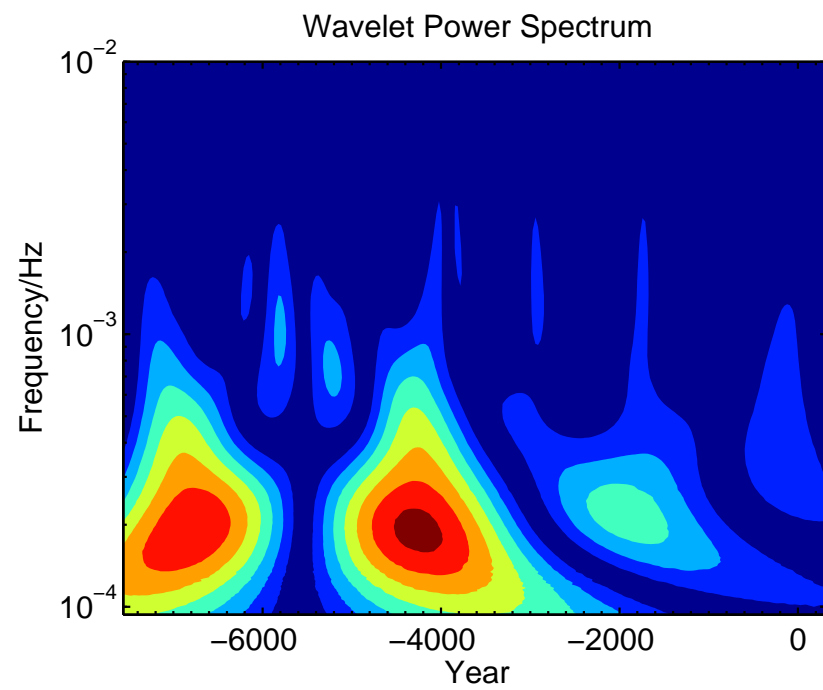
# BOU - Lac du Bourget, France (Declination)



# CAM - Brazo Campanario, Argentina (Declination)

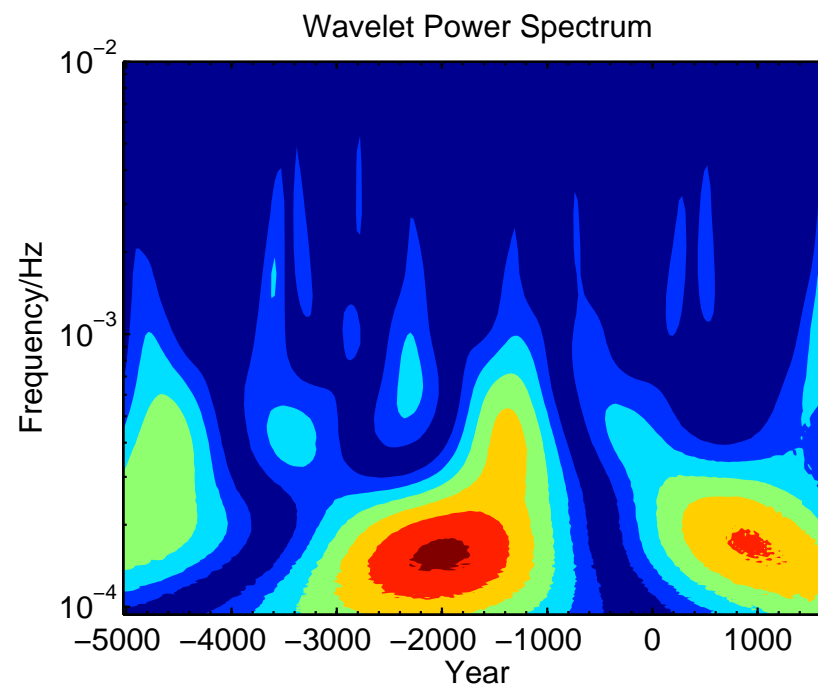


# CHU – Chukchi Sea, Arctic Ocean (Declination)

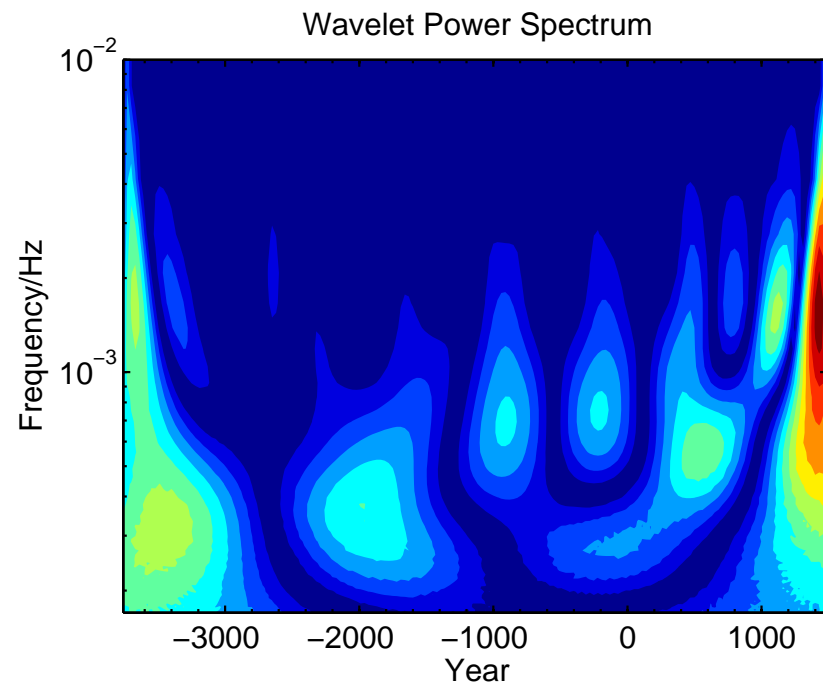




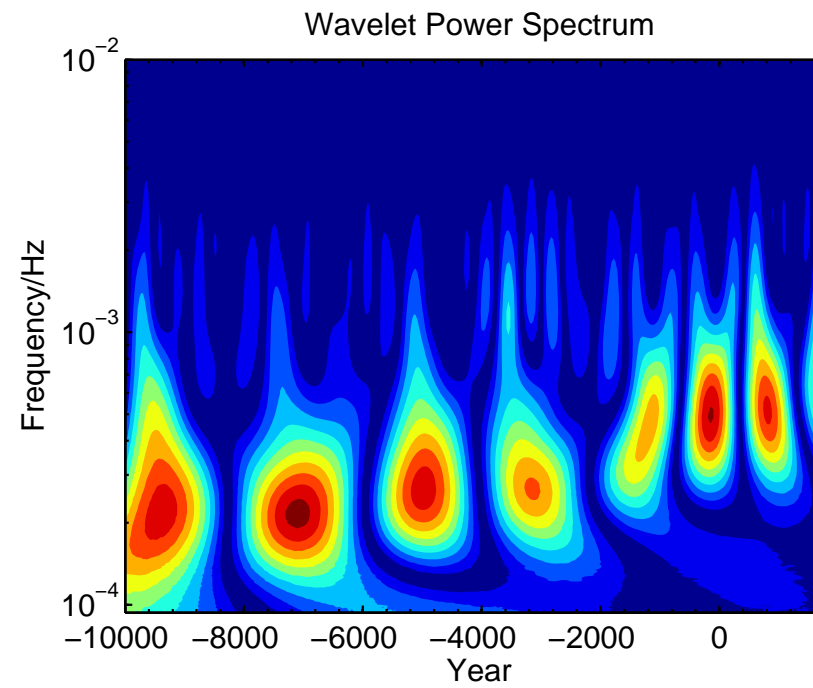
## DES – Dead Sea, Israel (Declination)



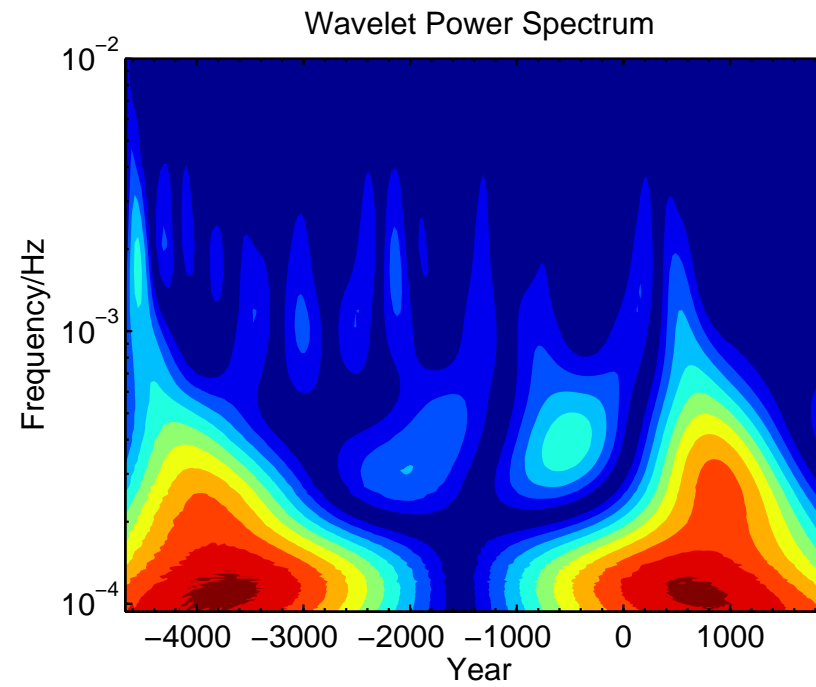
## EAC – Lake Eacham, Australia (Declination)



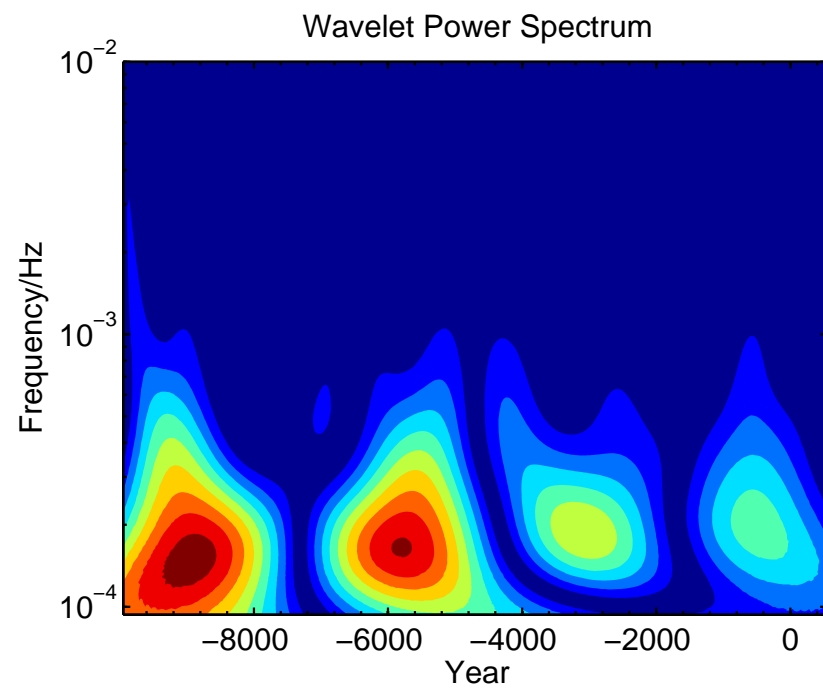
# EIF – Eifel maars, Germany (Declination)



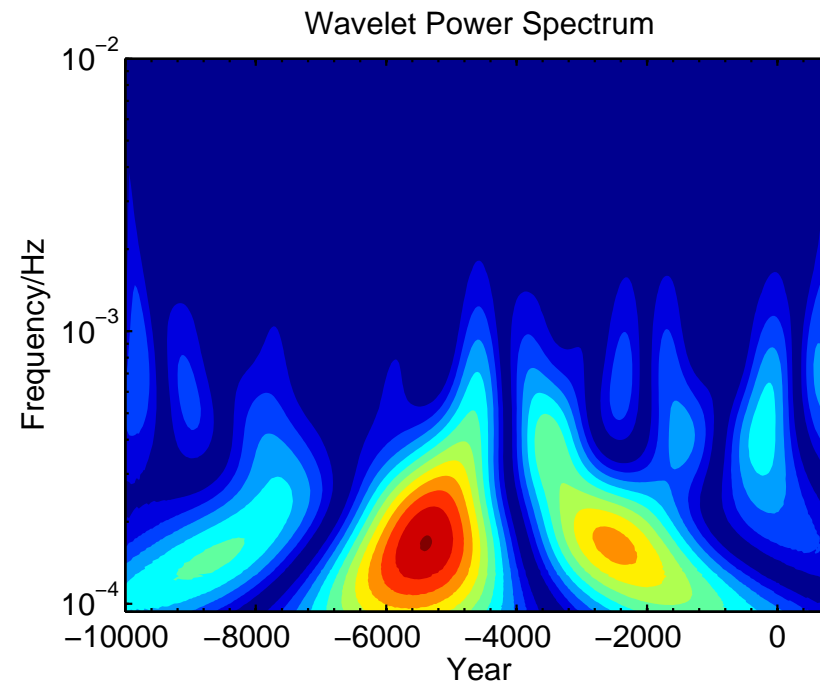
# ERH – Erhai Lake, China (Declination)



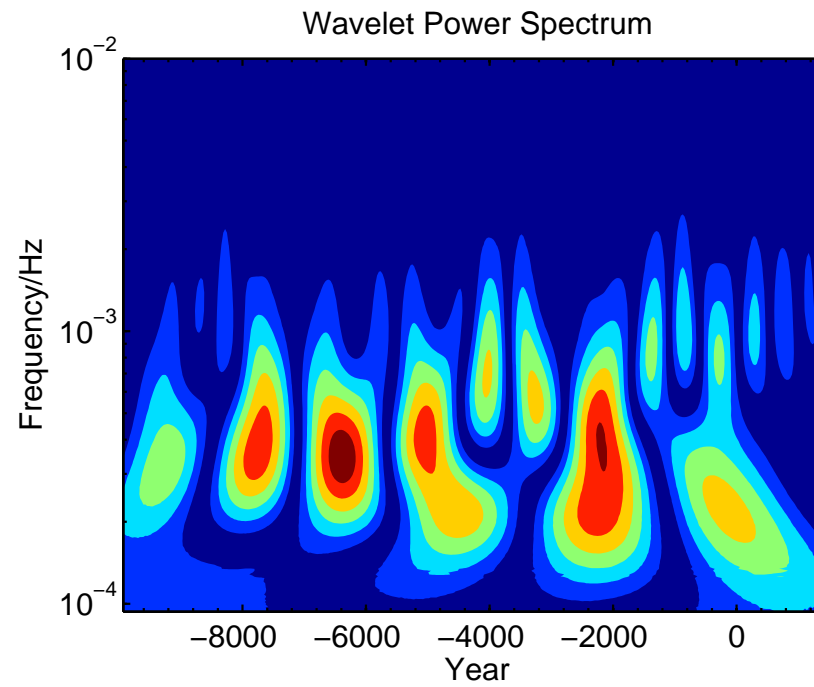
# ERL – Erlongwan Lake, China (Declination)



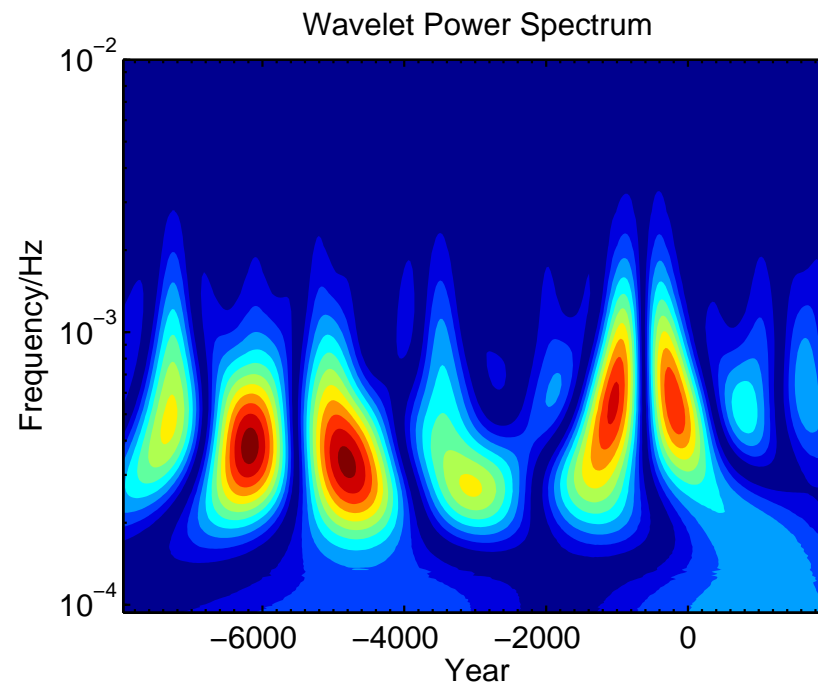
# ESC – Lake Escondido, Argentina (Declination)



# FAN – Lake Fangshan, China (Declination)

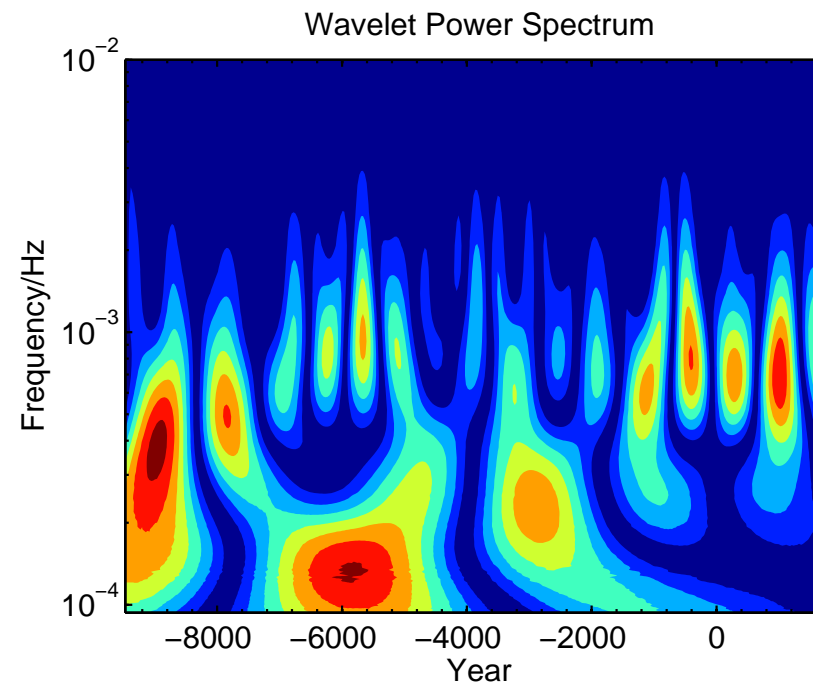


# FIN – Finnish Lakes, Finland (Declination)

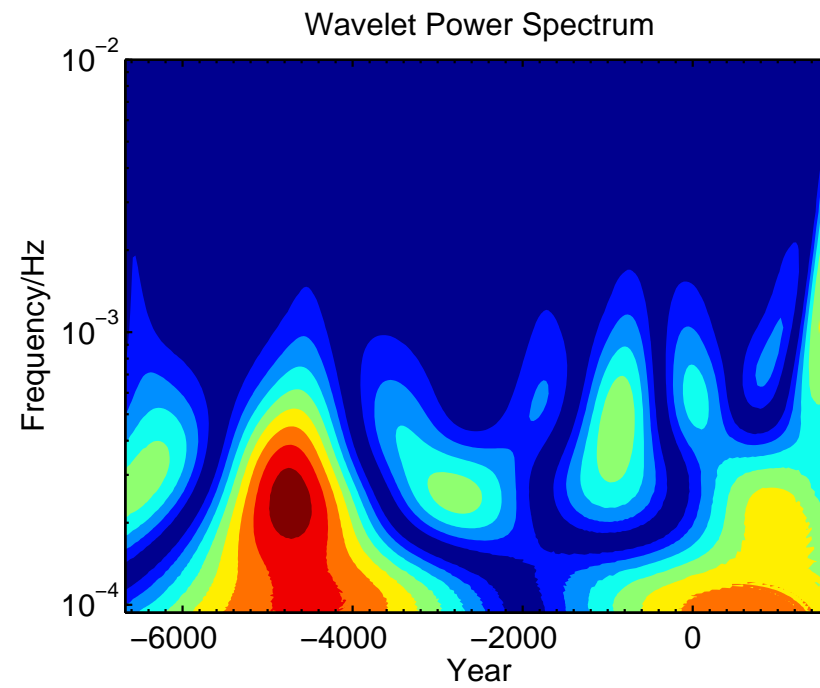




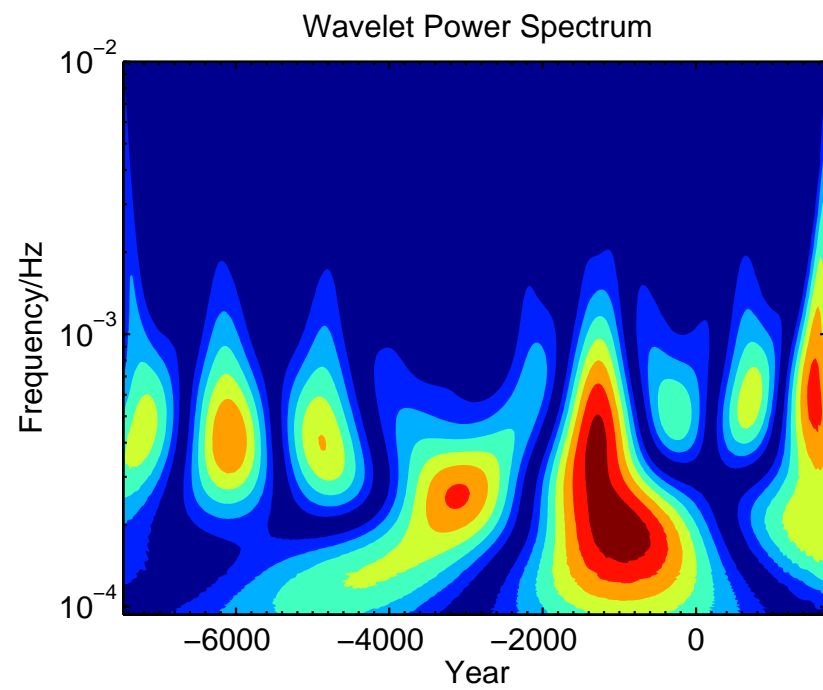
# FIS – Fish Lake, USA (Declination)



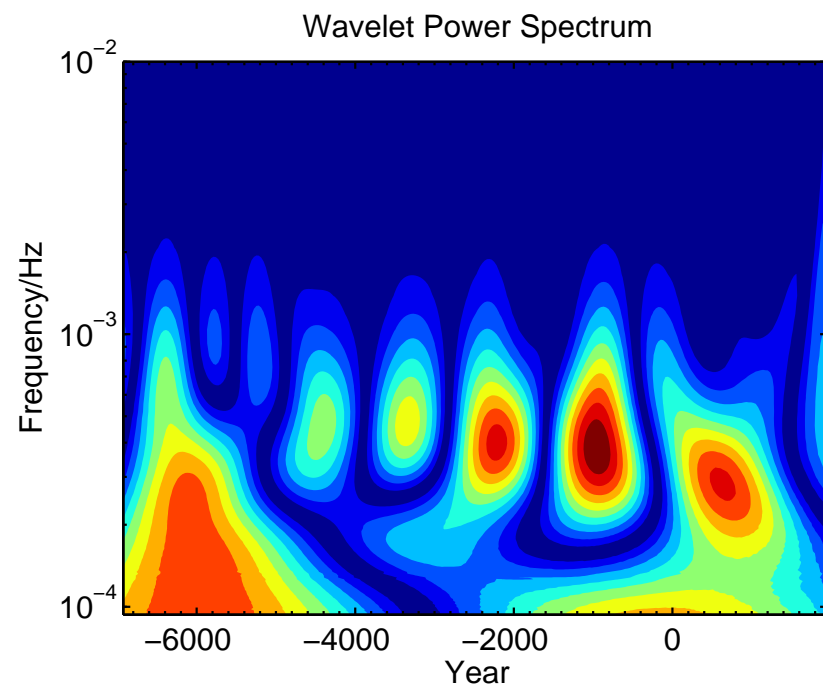
# FRG – Frängsjön, Sweden (Declination)



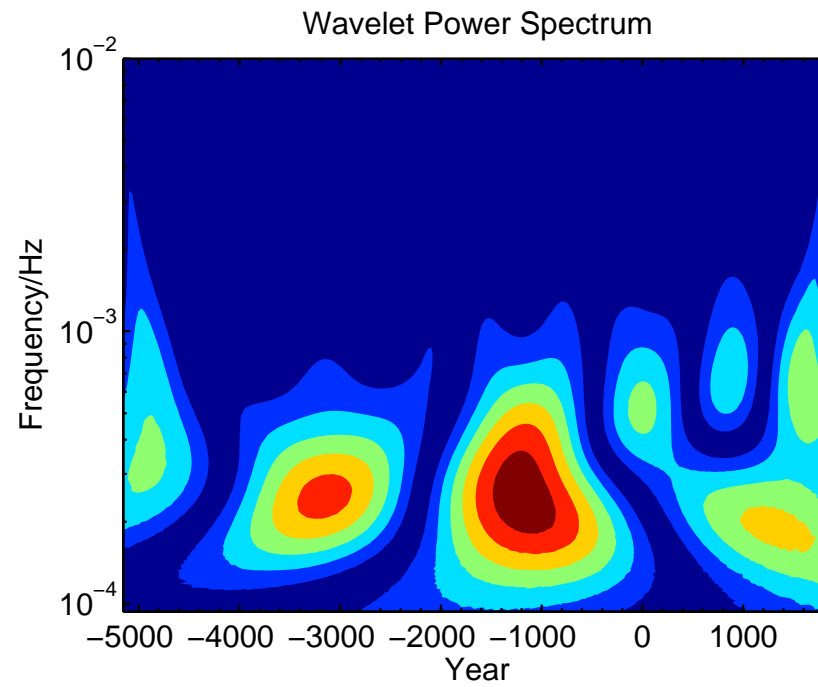
# FUR – Furskogstjärnet, Sweden (Declination)



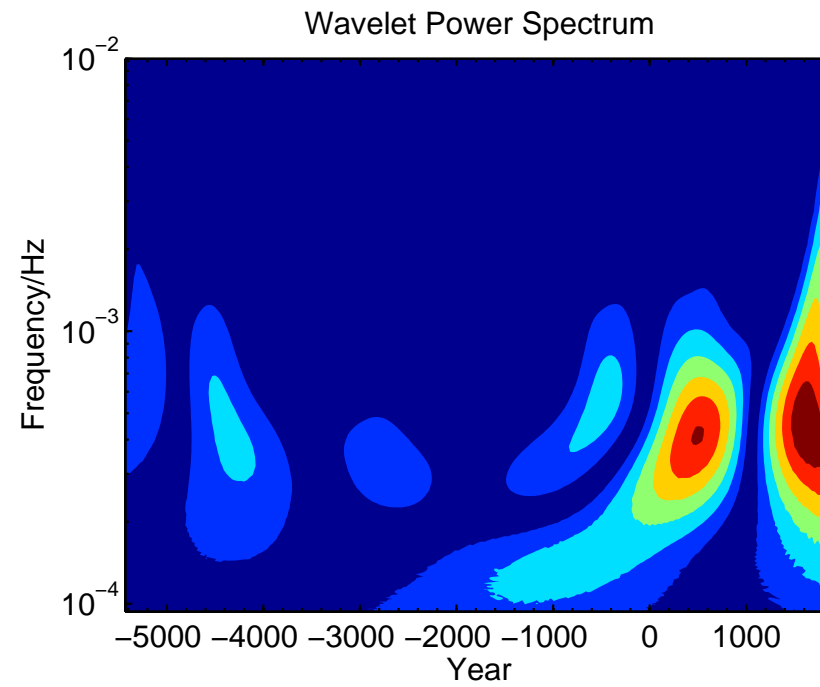
## GAR – Gardar Drift, North Atlantic (Declination)



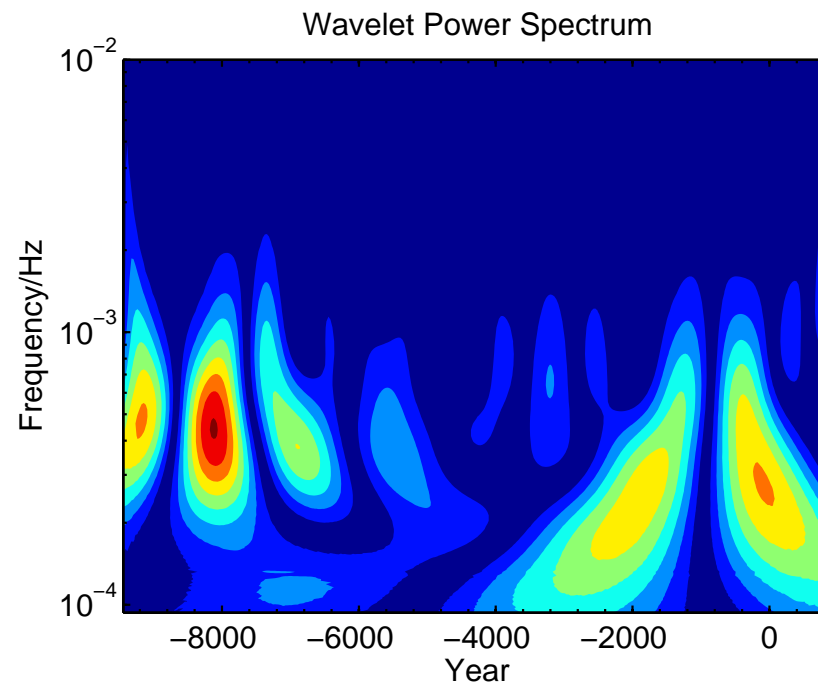
# GEI – Llyn Geirionydd, UK (Declination)



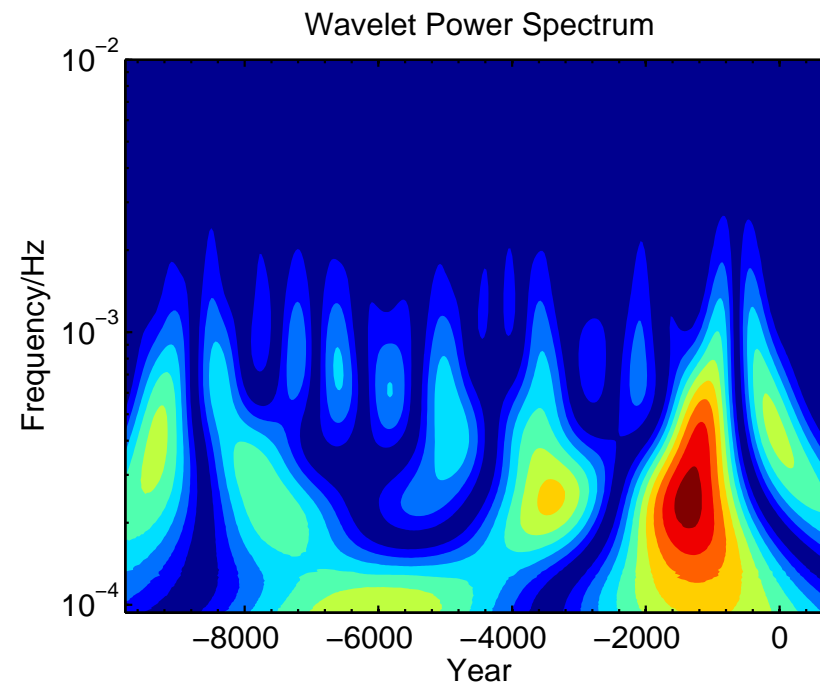
# GHI – Cape Ghir, NW Afr. Margin (Declination)



# GNO – Lake Gnotuk, Australia (Declination)

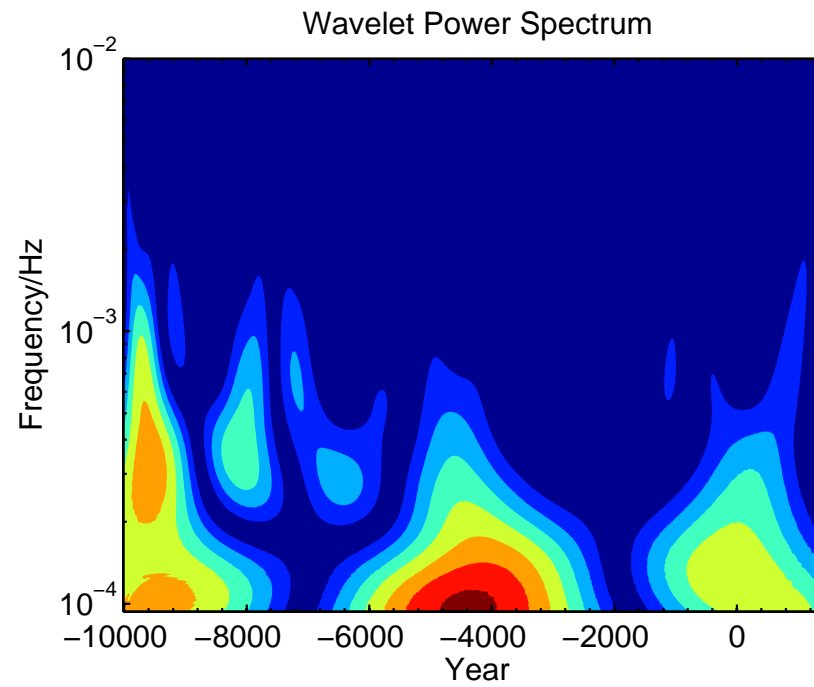


# GRE – Greenland, North Atlantic (Declination)

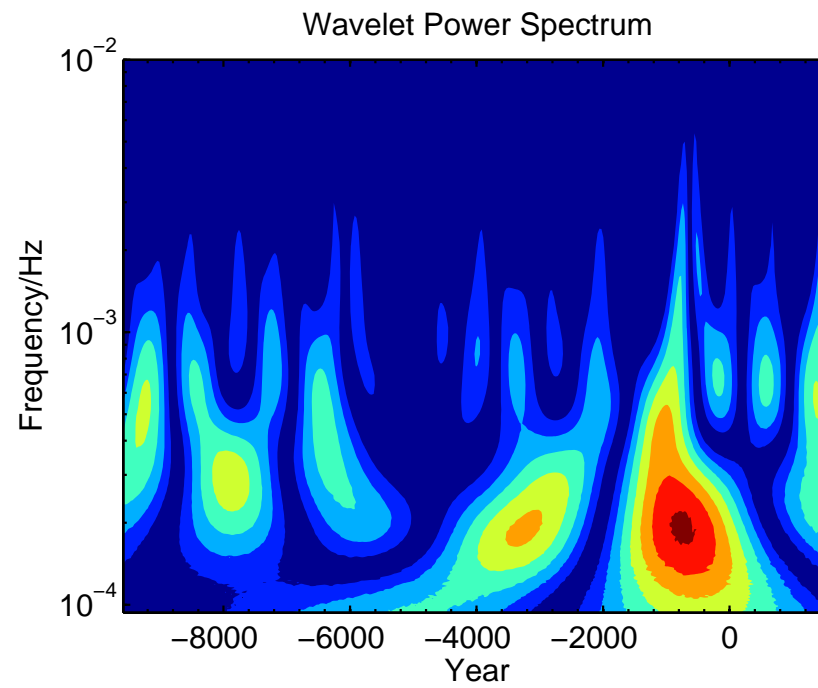




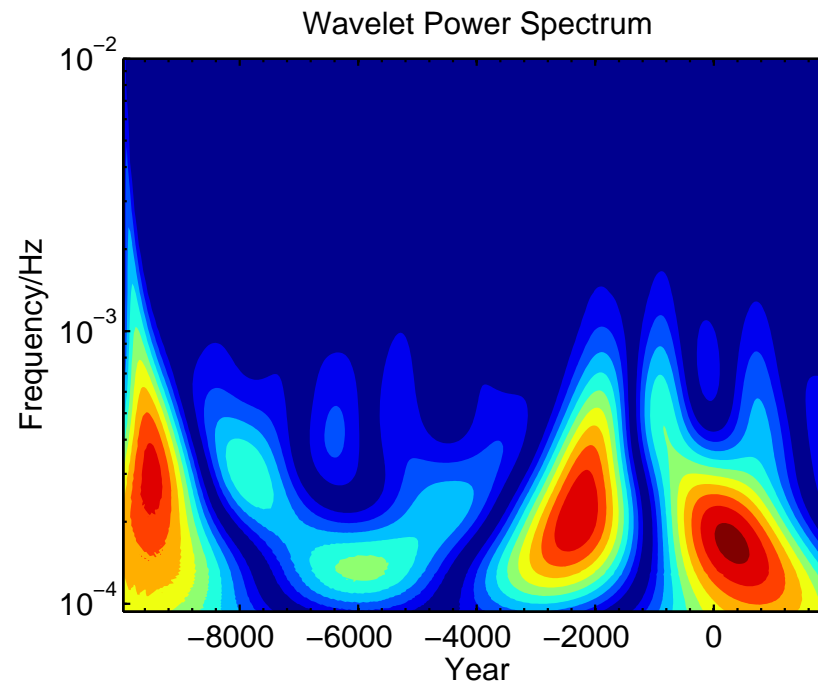
# HUR – Lake Huron, USA (Declination)



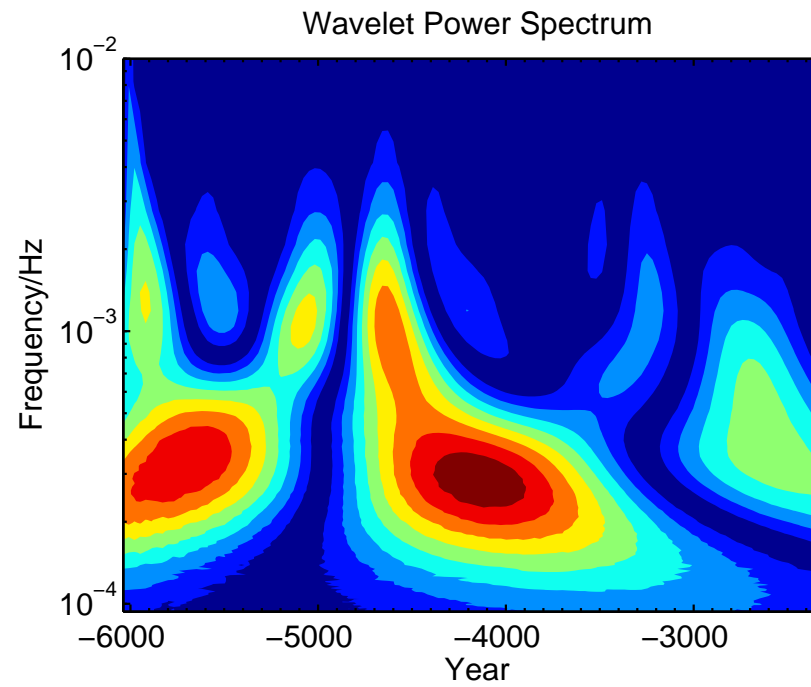
# ICE – Iceland, North Atlantic (Declination)



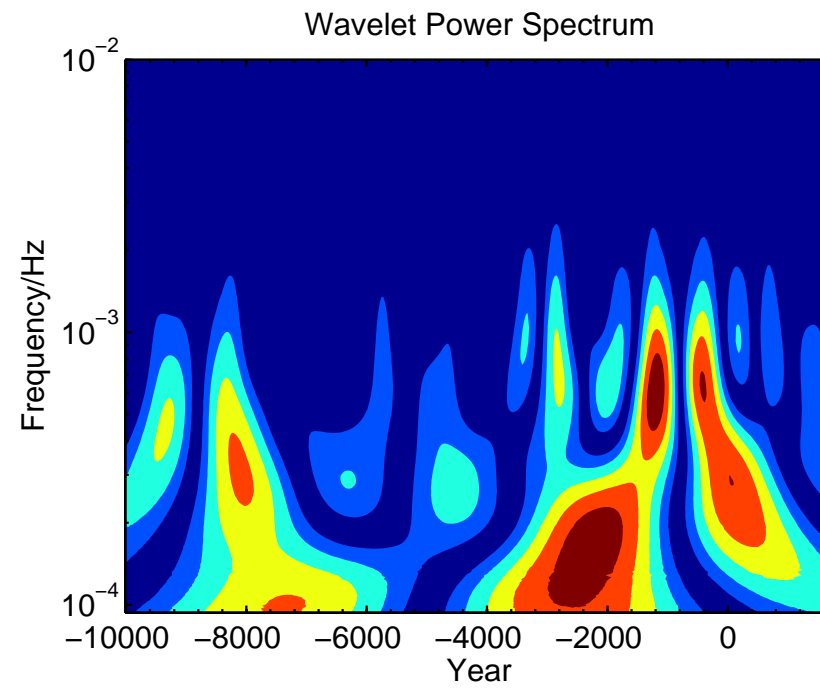
# KEI – Lake Keilambete, Australia (Declination)



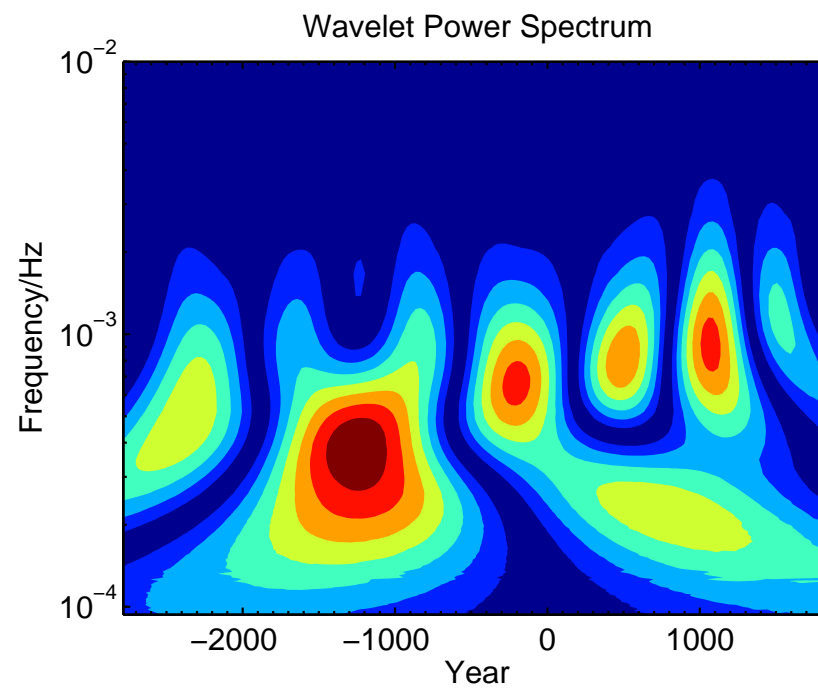
# KYL – Kylan Lake, Minnesota (Declination)



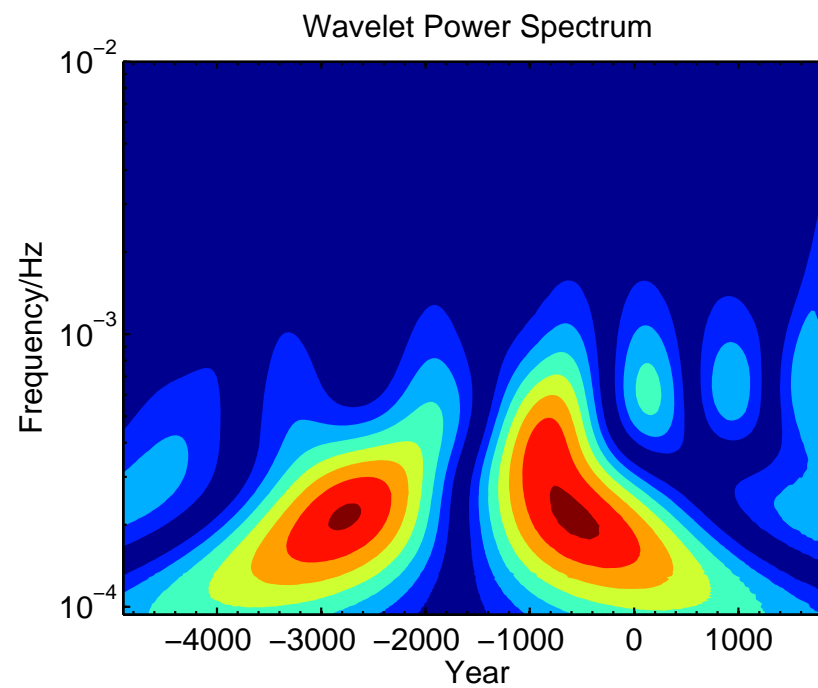
# LAM – Lake Lama, Russia (Declination)



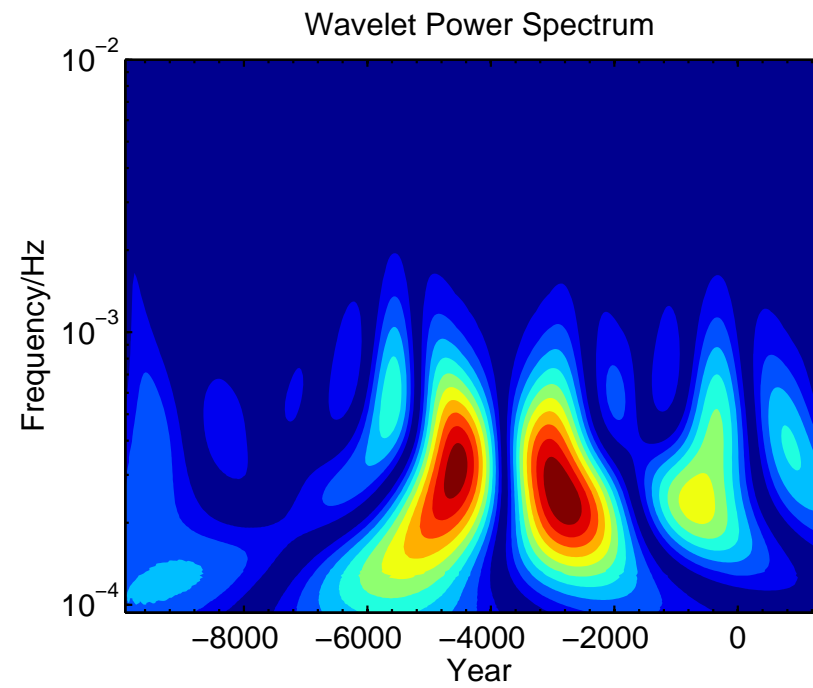
# LEB – Lake LeBoeuf, USA (Declination)



# LOM – Loch Lomond, UK (Declination)

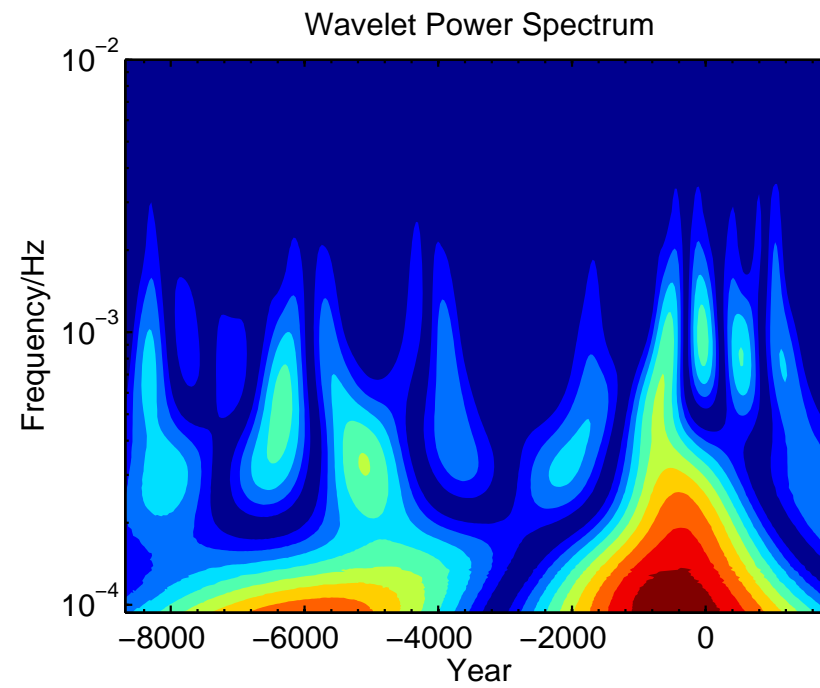


# LOU – Louis Lake, USA (Declination)

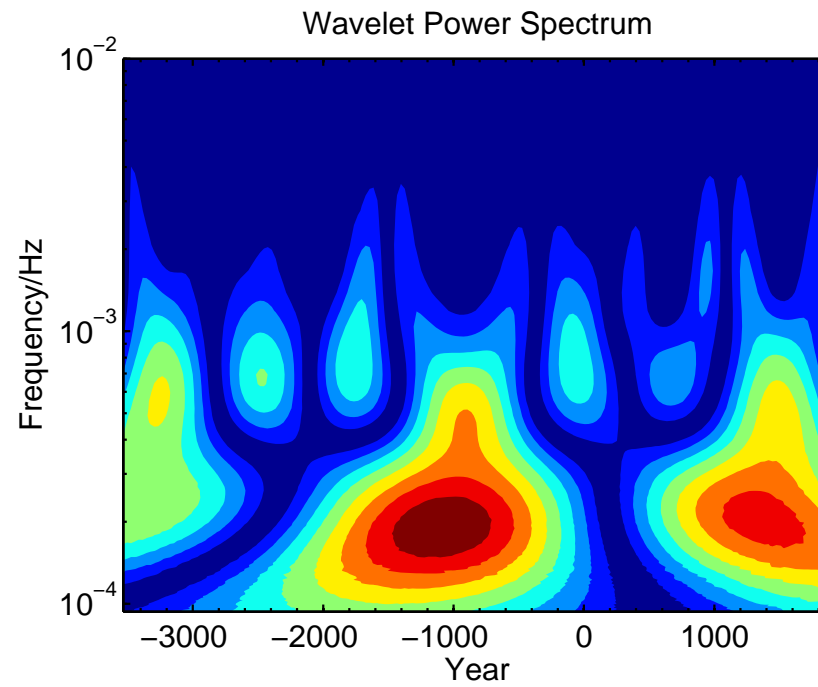




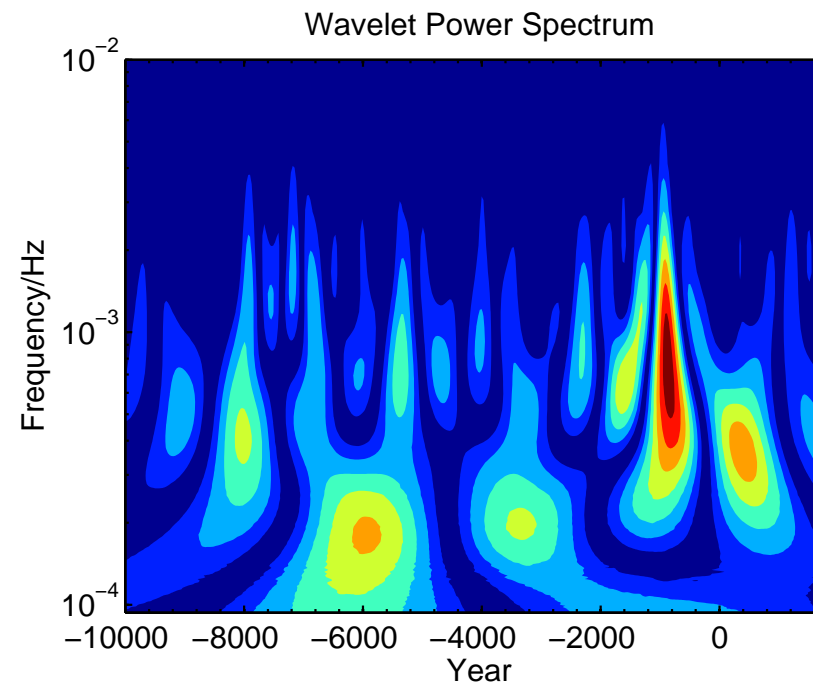
# LSC – Lake St.Croix, USA (Declination)



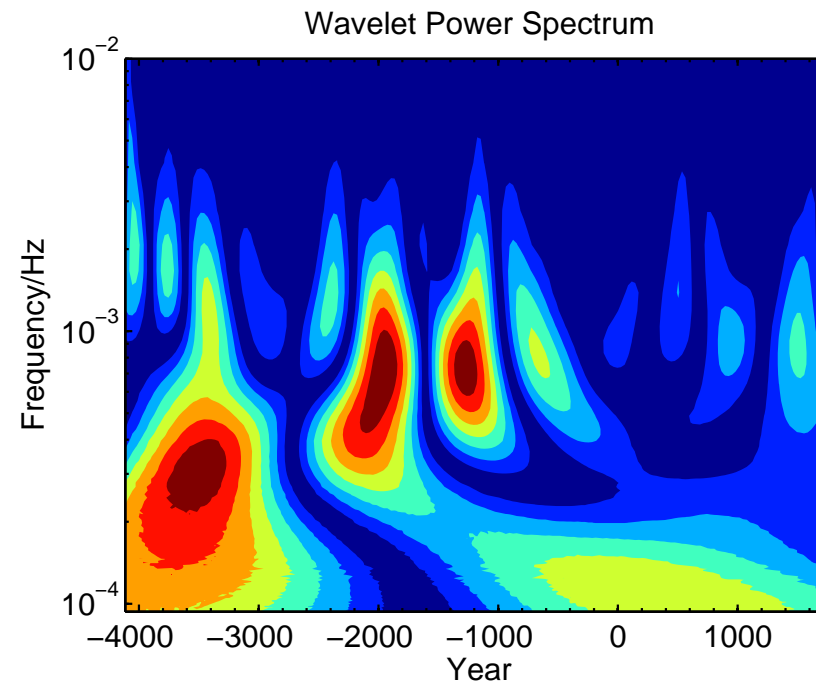
# MAR – Mara Lake, Canada (Declination)



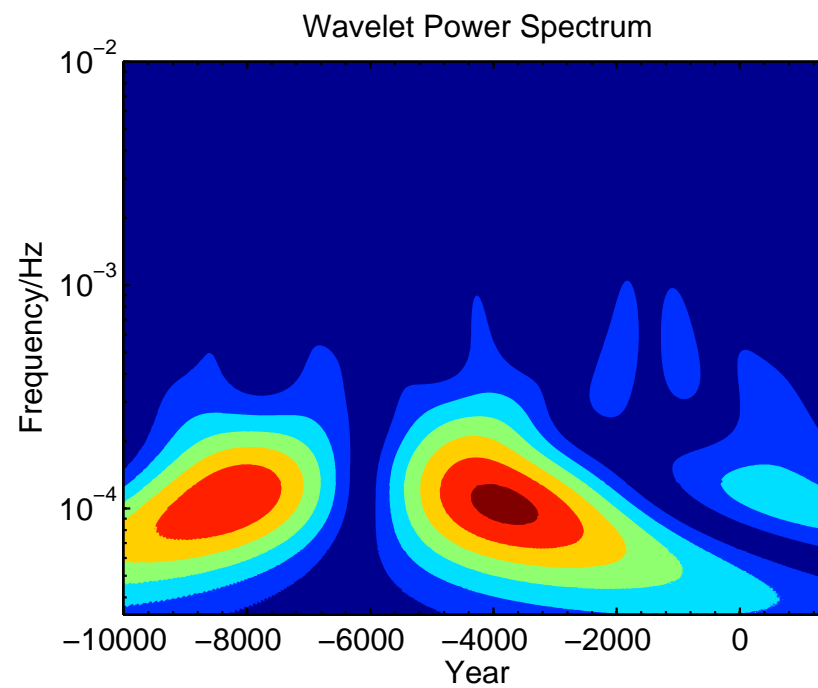
# MEE – Meerfelder Maar, Germany (Declination)



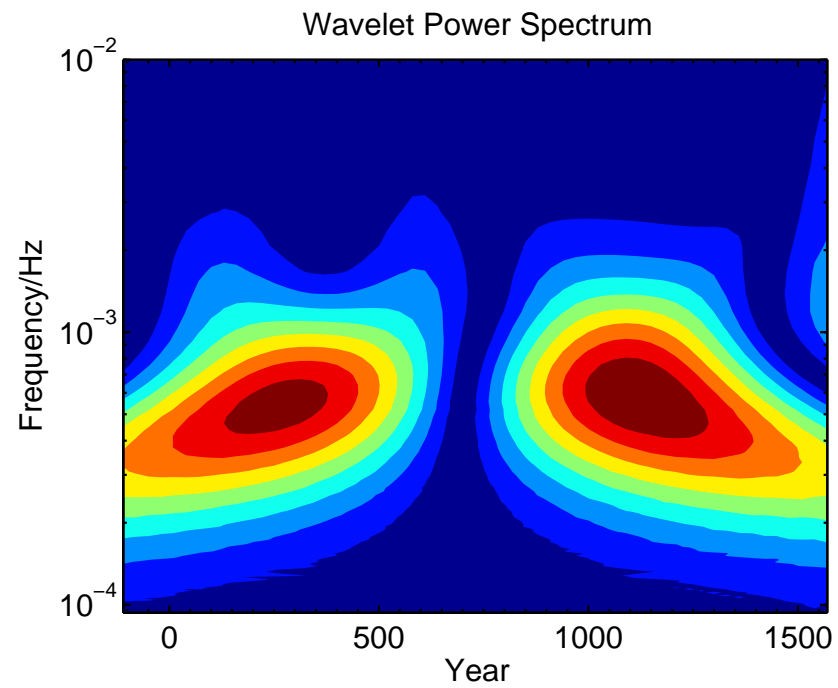
MEZ – Lago di Mezzano, Italy (Declination)



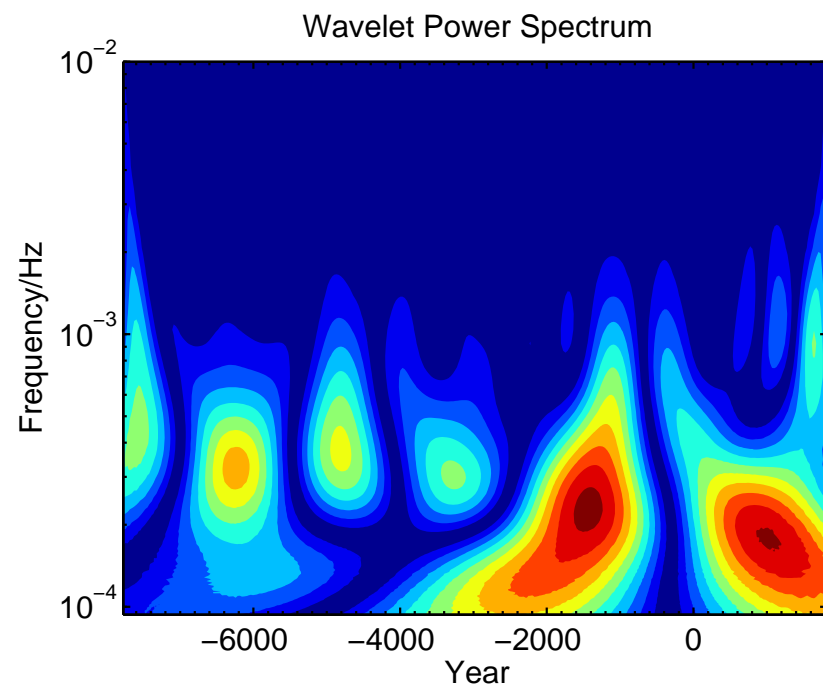
# MNT – Lago Morenito, Argentina (Declination)



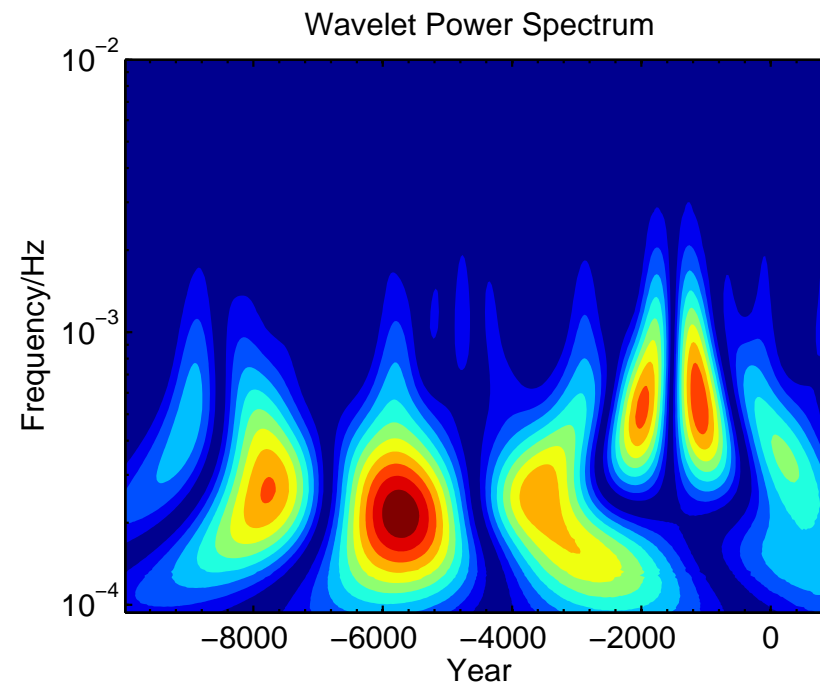
# MOR – Lac Morat, Switzerland (Declination)



# MOT – Mötterudstjärnet, Sweden (Declination)

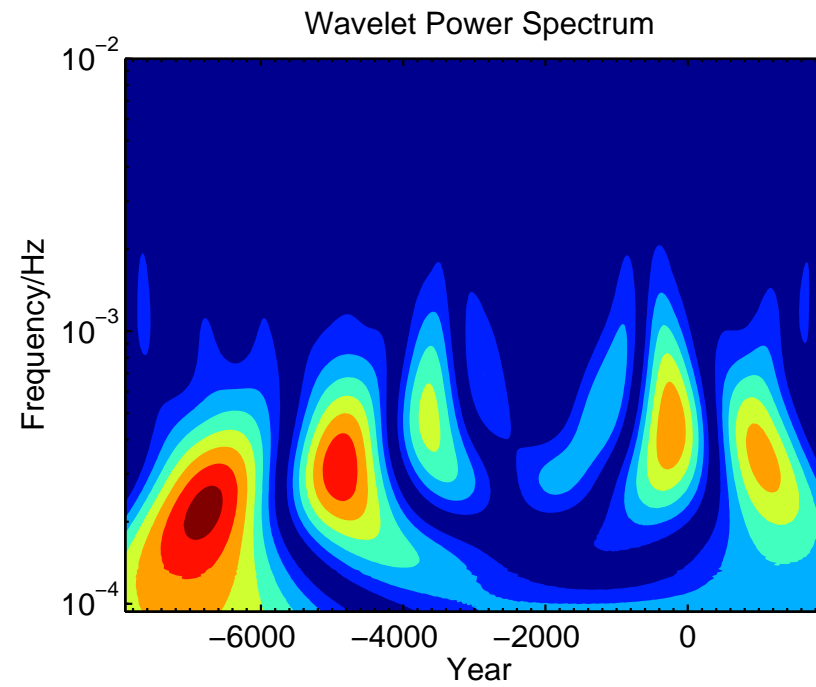


# NAR – Lake Naroch, Belorussia (Declination)

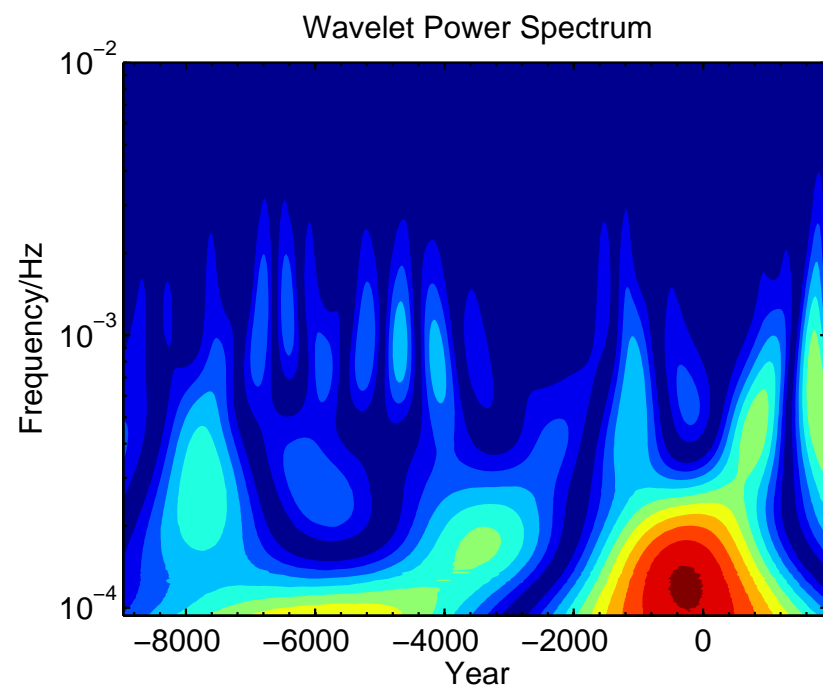




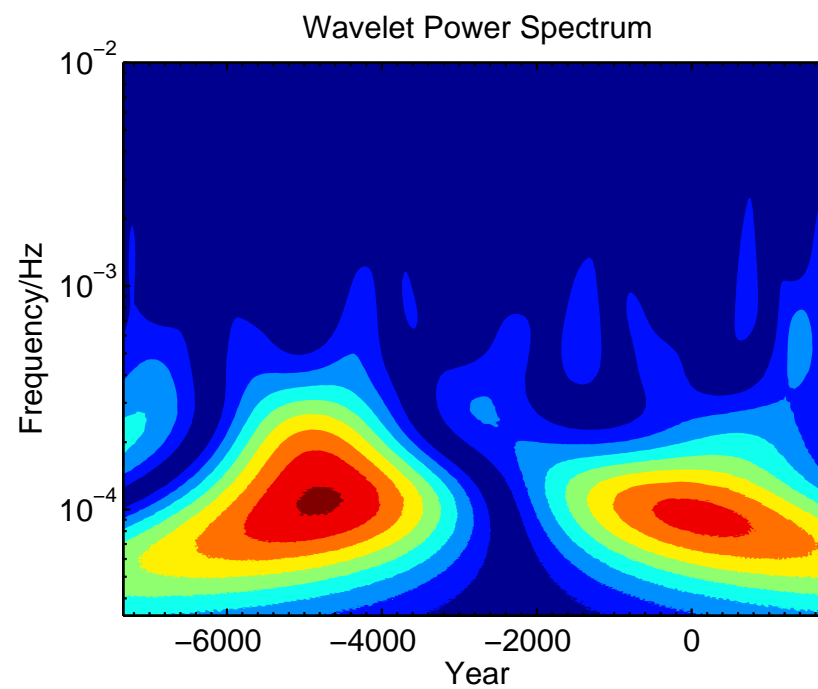
# NAU – Nautajärvi, Finland (Declination)



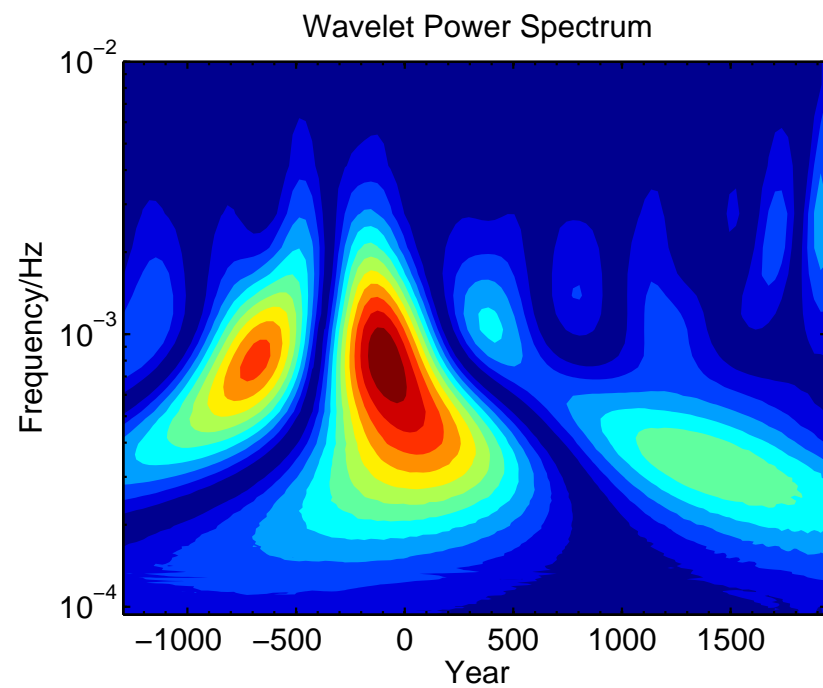
# NEM – Lake Nemi, Italy (Declination)



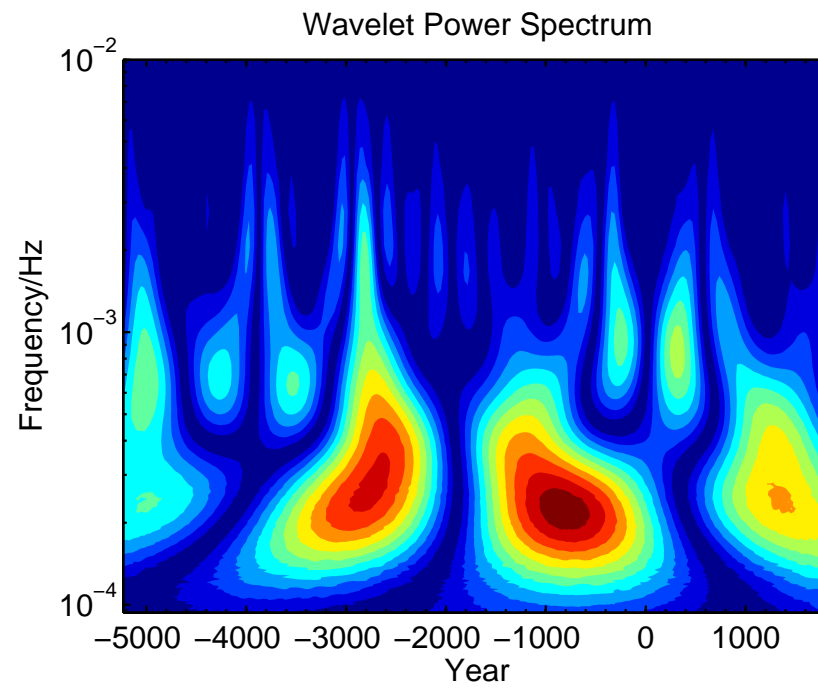
PAD – Palmer Deep, Antarctic Pen. (Declination)



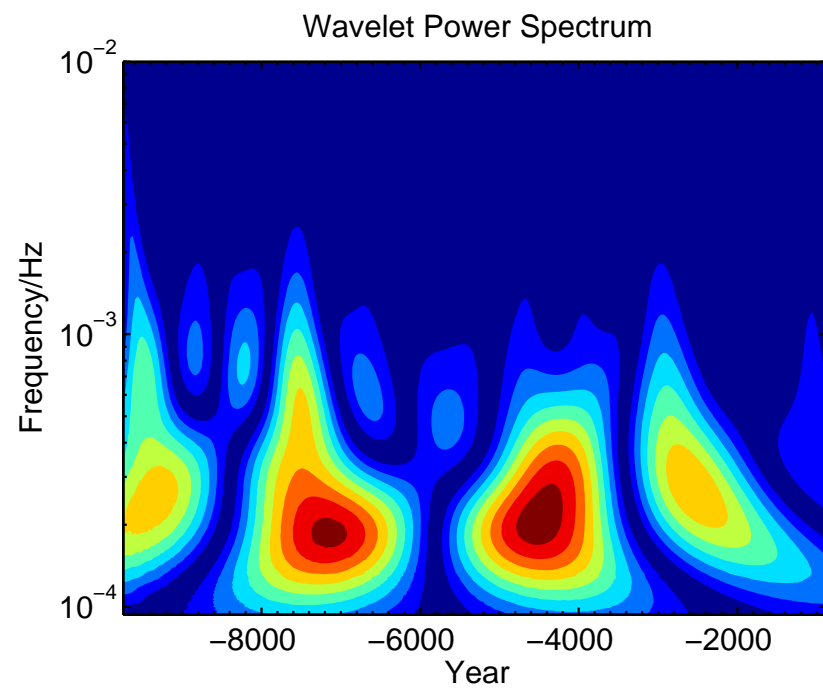
# POH – Pohjajärvi, Finland (Declination)



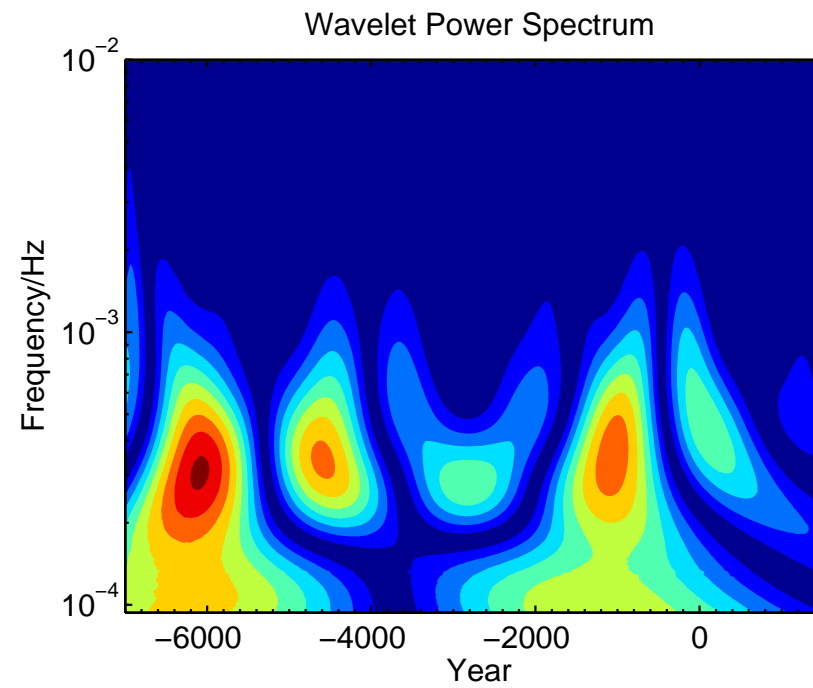
# SAG – Saguenay Fjord, Canada (Declination)



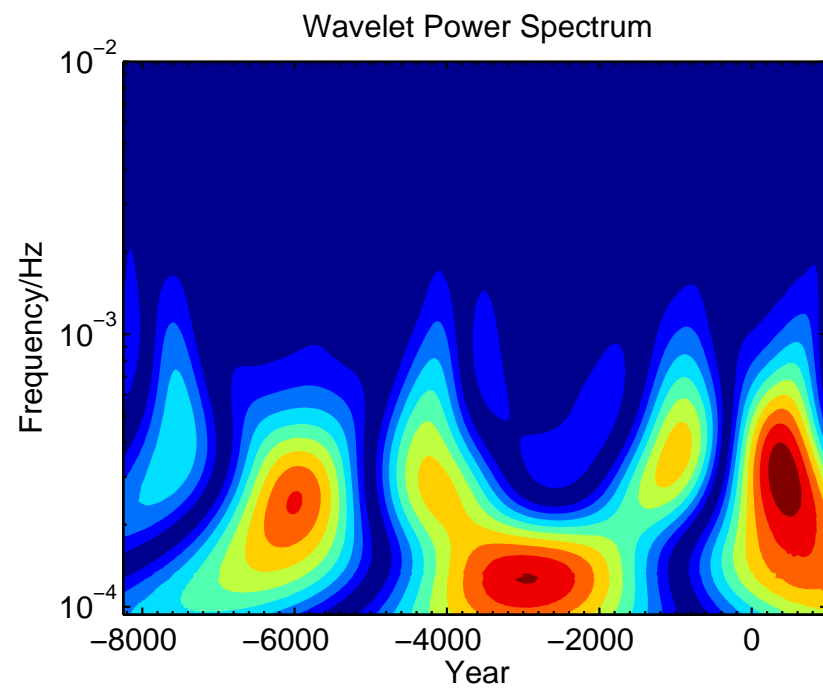
SAN – Hoya de San Nicolas, Mexico (Declination)



# SAR – Sarsjön, Sweden (Declination)

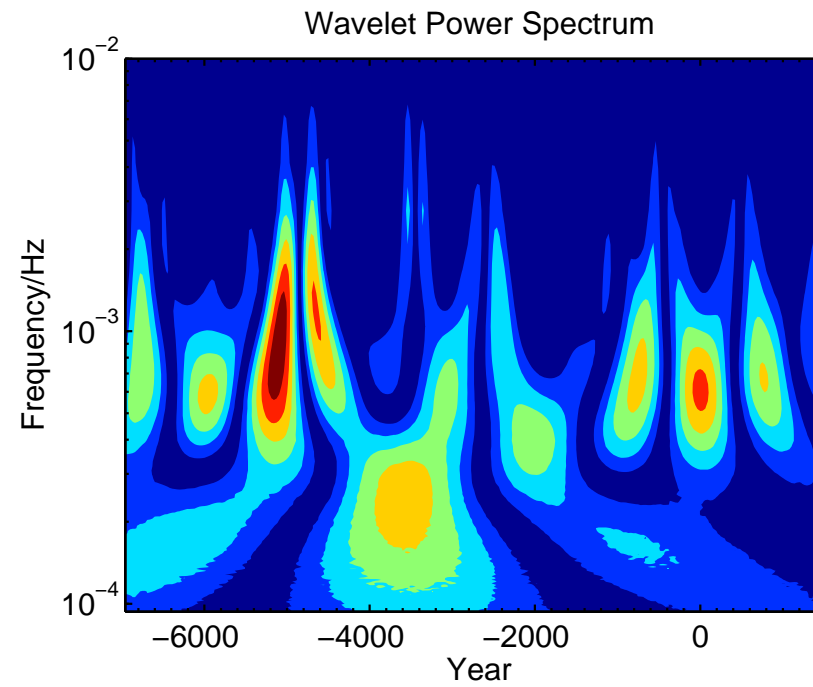


# SAV – Savijärvi, Finland (Declination)

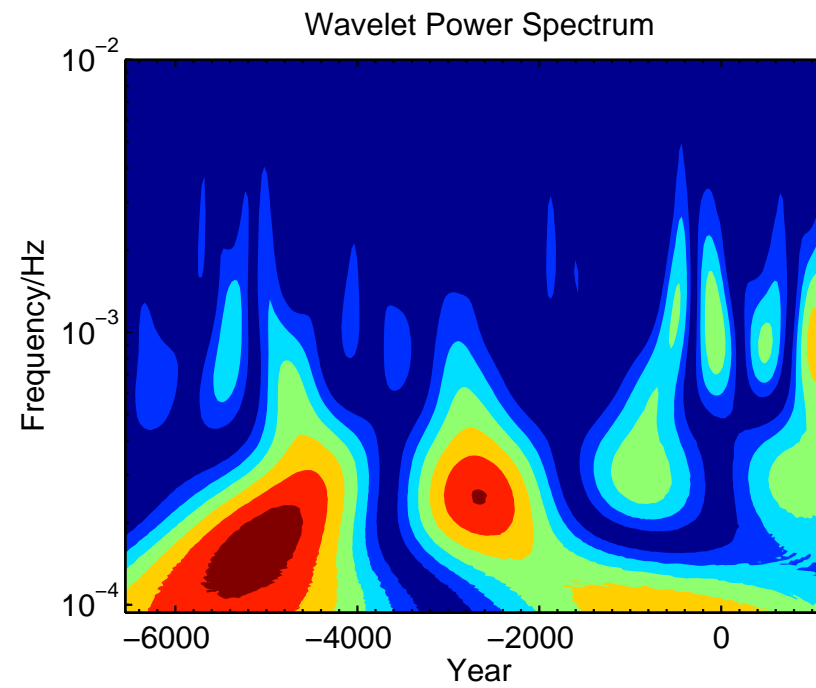




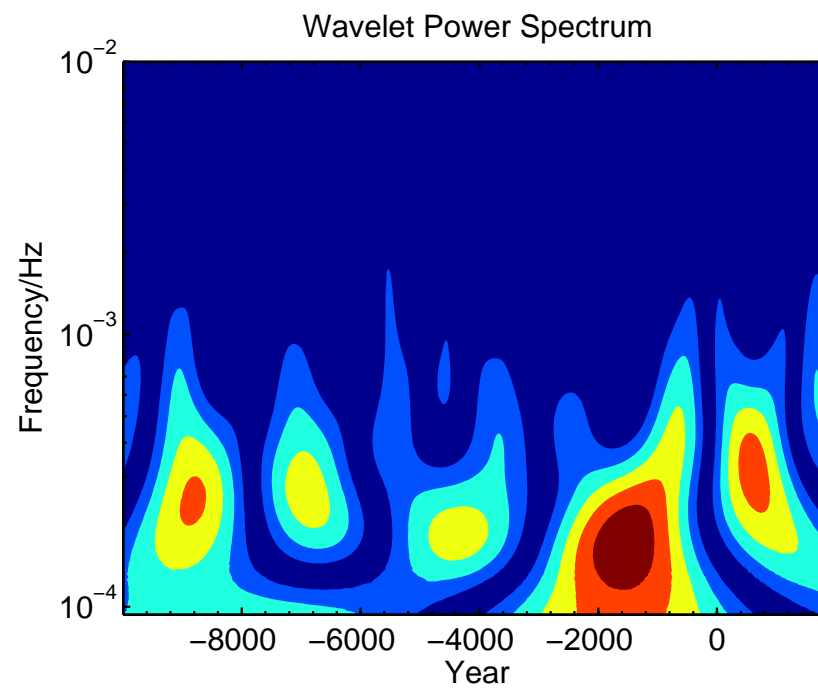
# SCL – Lake Shuangchiling, China (Declination)



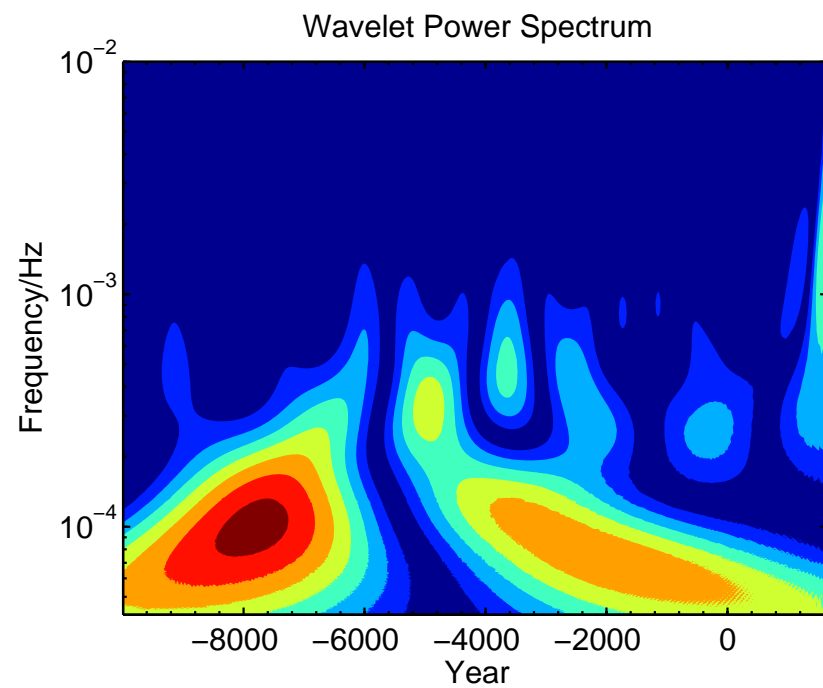
STL – St. Lawrence Est., Canada (Declination)



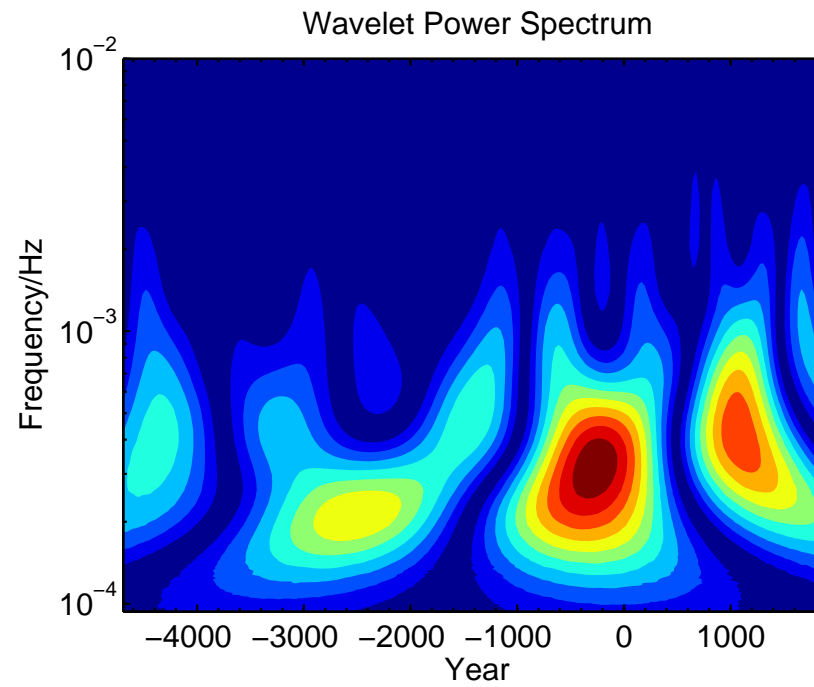
# SUP – Lake Superior, USA (Declination)



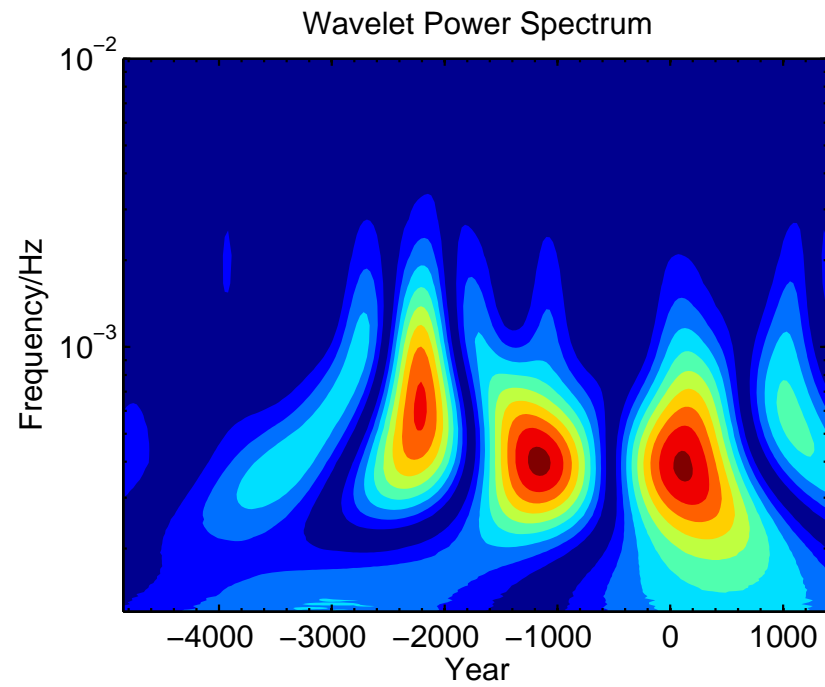
# TRE – Laguna El Trébol, Argentina (Declination)



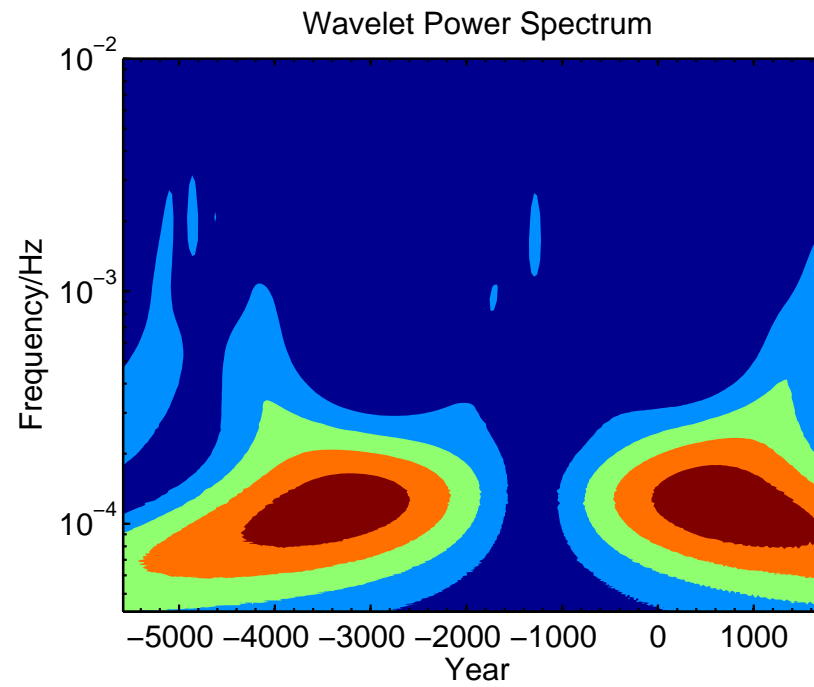
# TRI – Lake Trikhonis, Greece (Declination)



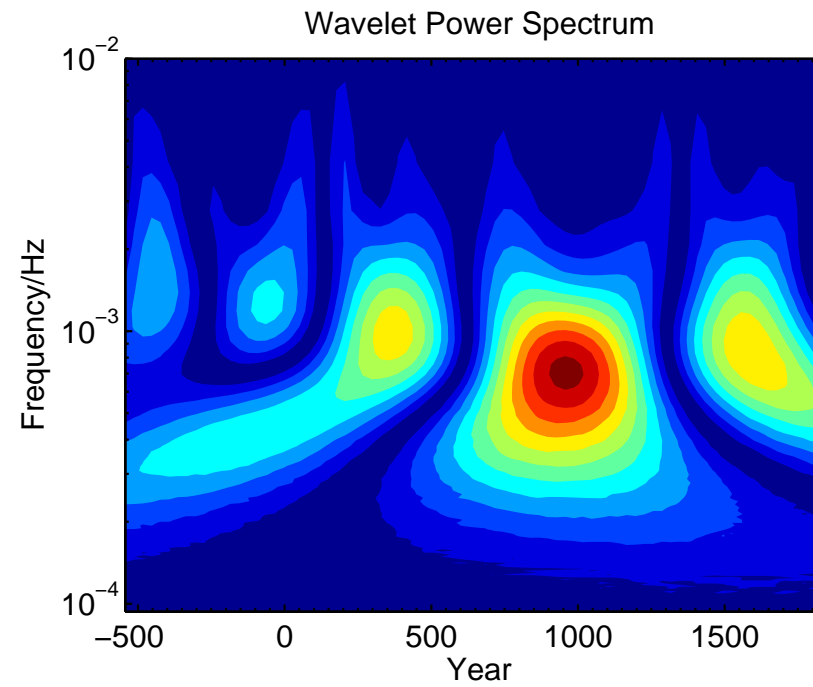
# VAT – Vatndalsvatn, Iceland (Declination)



## VIC – Lake Victoria, Uganda (Declination)

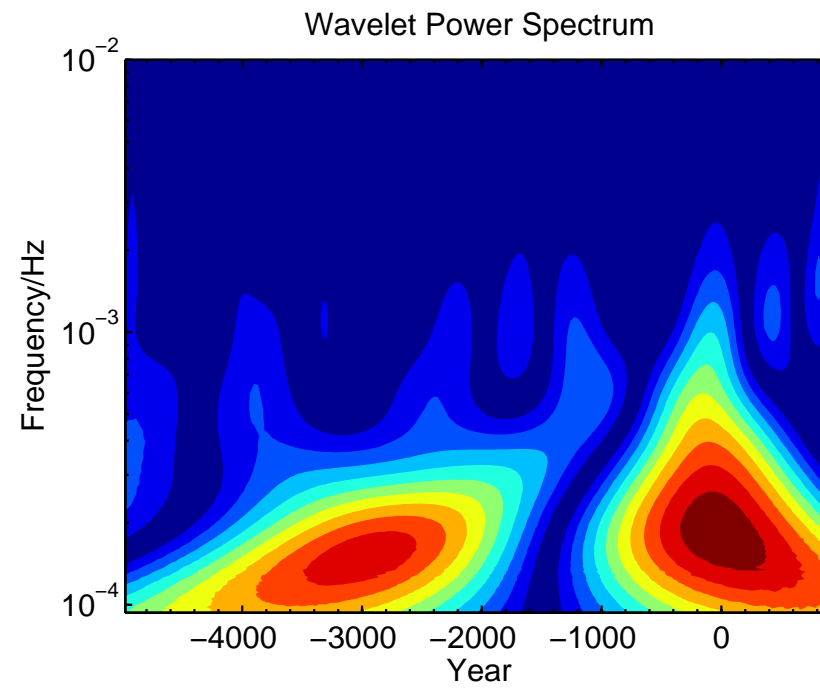


# VOL – Lake Volvi, Greece (Declination)

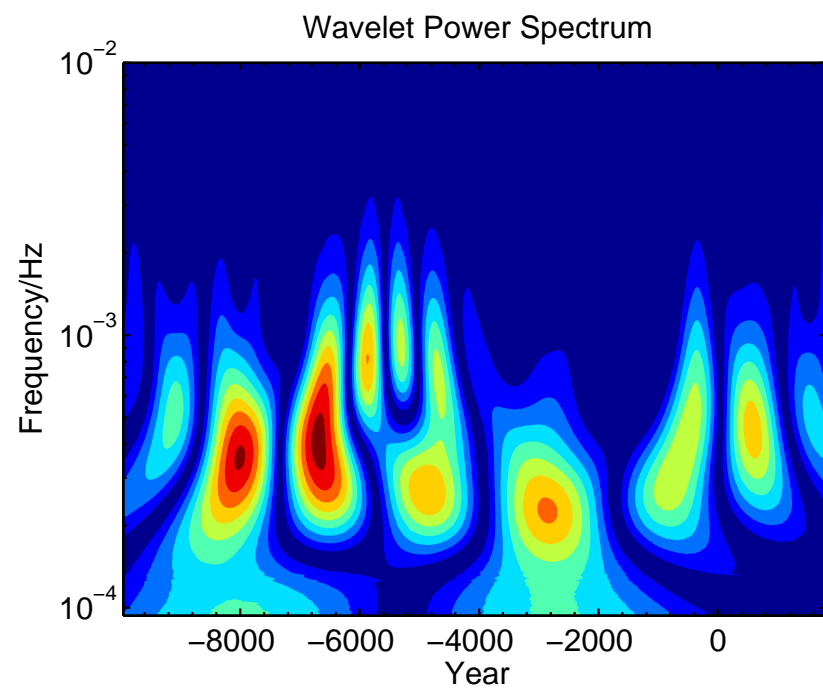




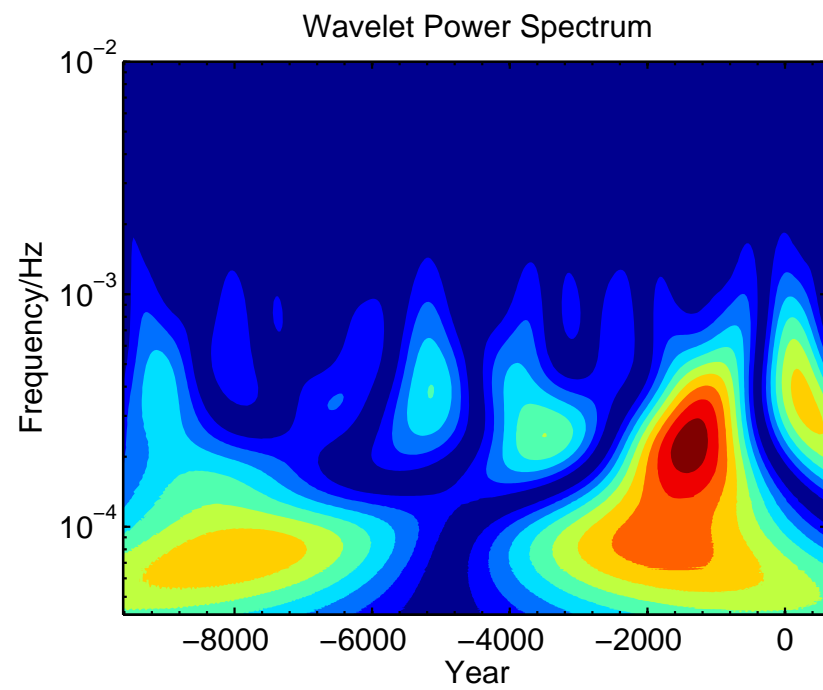
# VUK – Vukonjärvi, Finland (Declination)



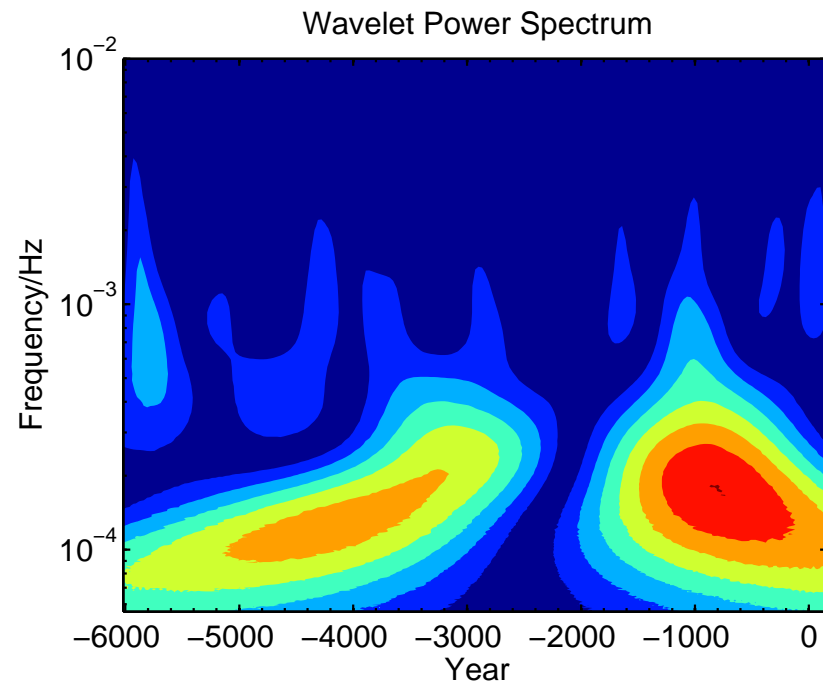
# WAI – Lake Waiau, Hawaii (Declination)



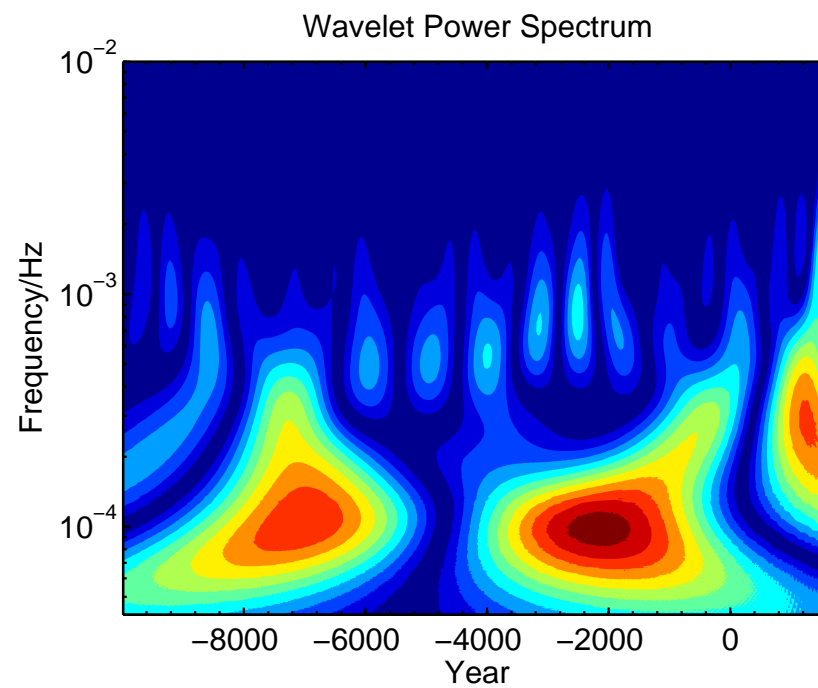
# WIN – Lake Windermere, UK (Declination)



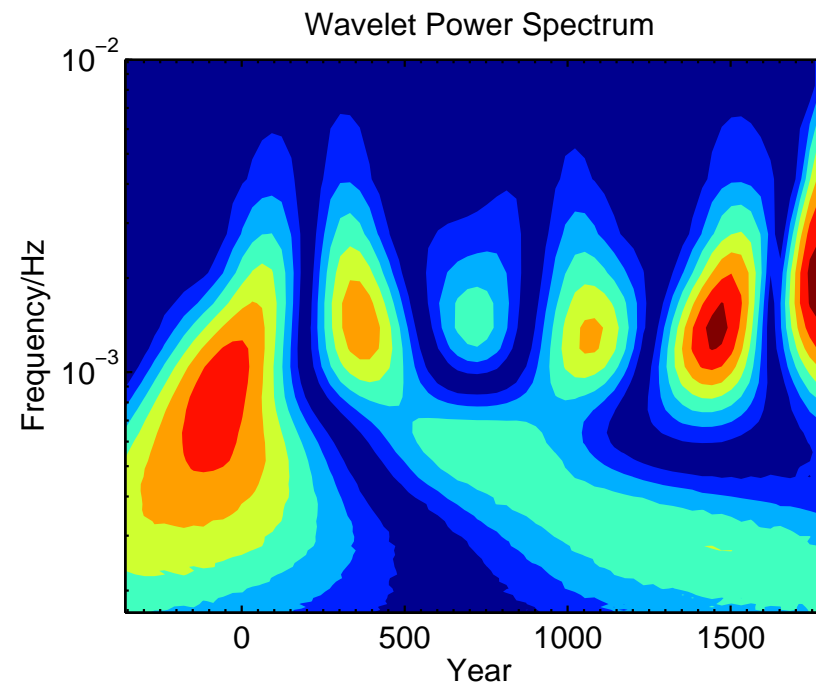
## AAM – Alaskan Margin, Arctic Sea (Inclination)



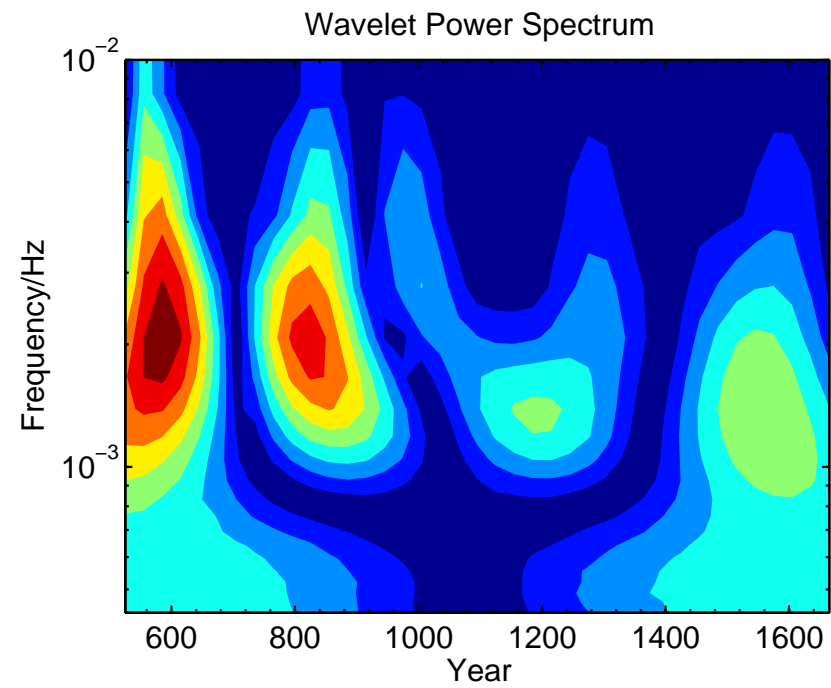
# AD1 – Adriatic Sea, Italy (Inclination)



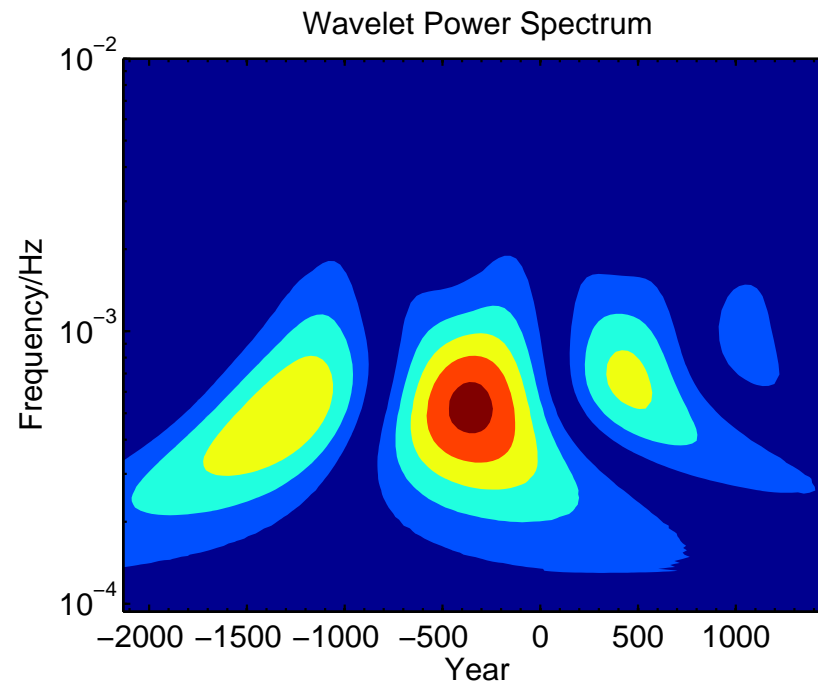
ANN – Lac d' Annecy, France (Inclination)



# ARA – Lake Aral, Kazakhstan (Inclination)

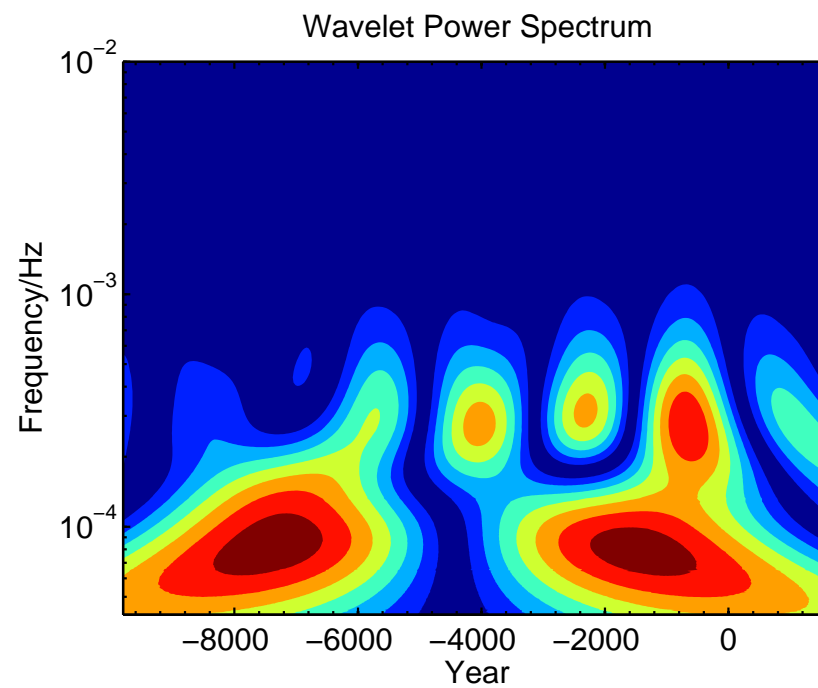


# ASL – Lake Aslikul, Russia (Inclination)

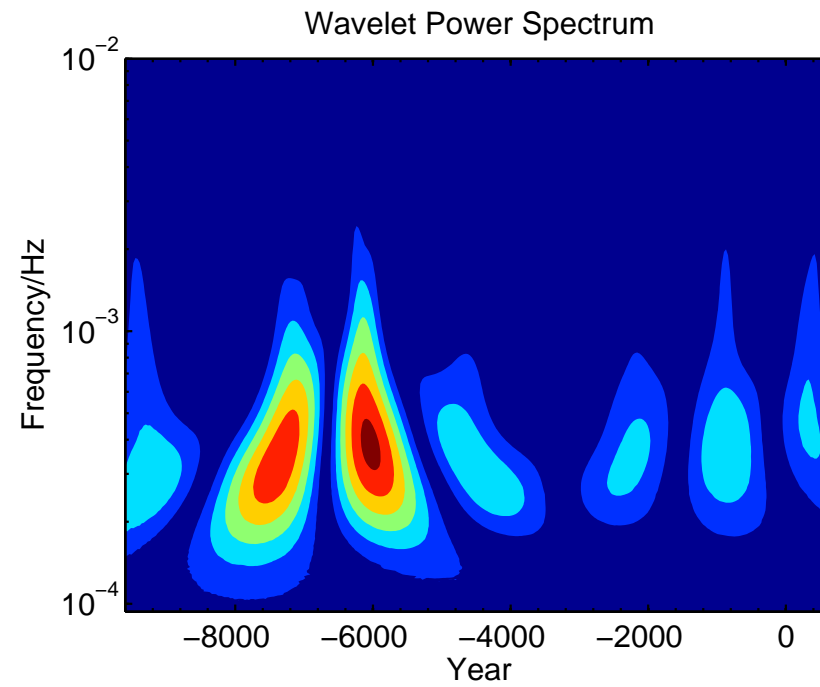




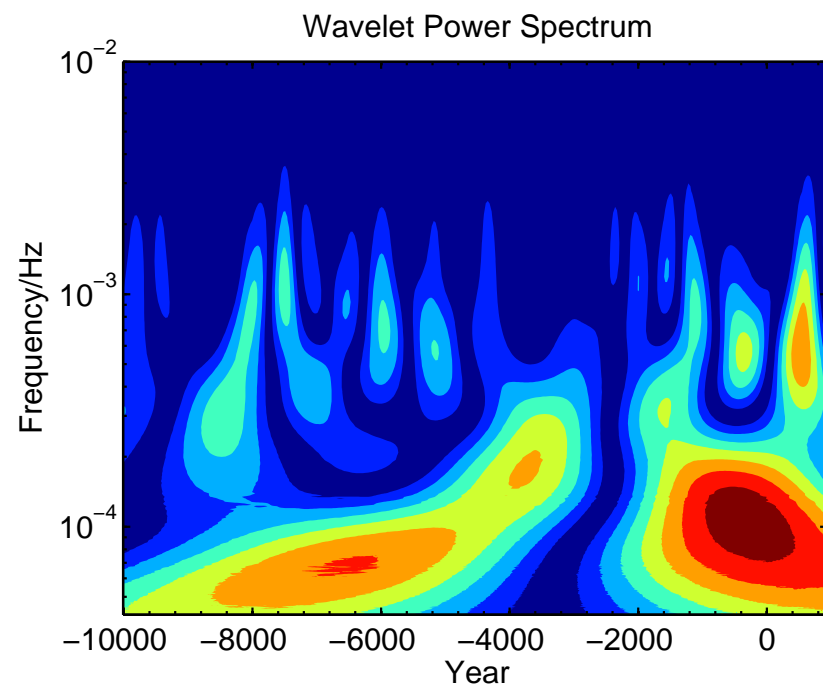
# BAI – Lake Baikal, Russia (Inclination)



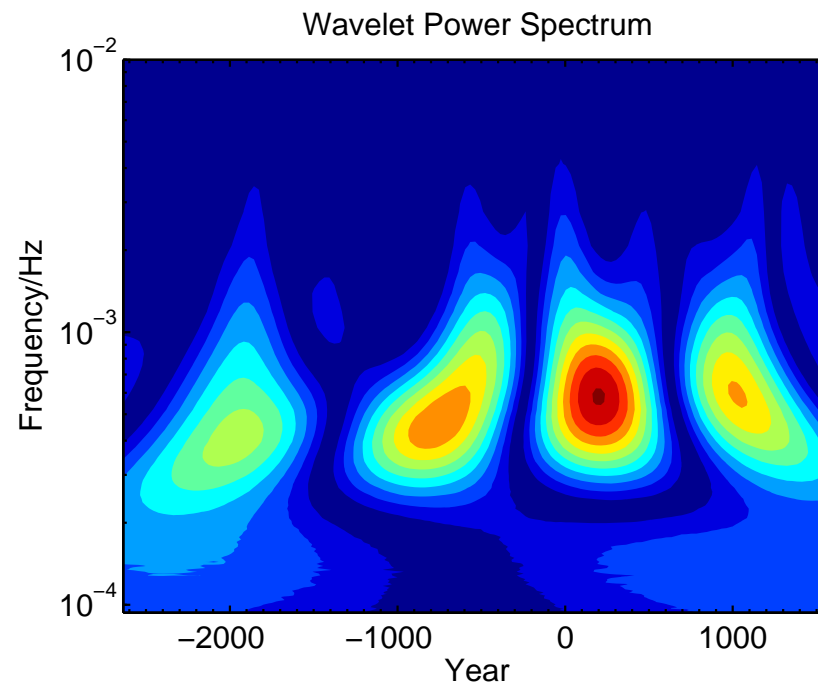
# BAM – Lake Barombi Mbo, Cameroun (Inclination)



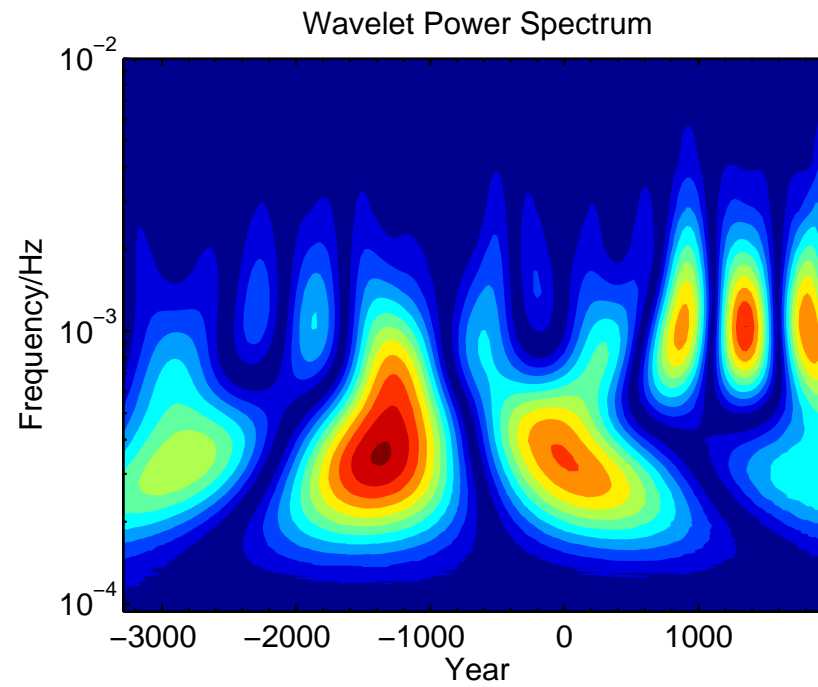
# BAR – Lake Barrine, Australia (Inclination)



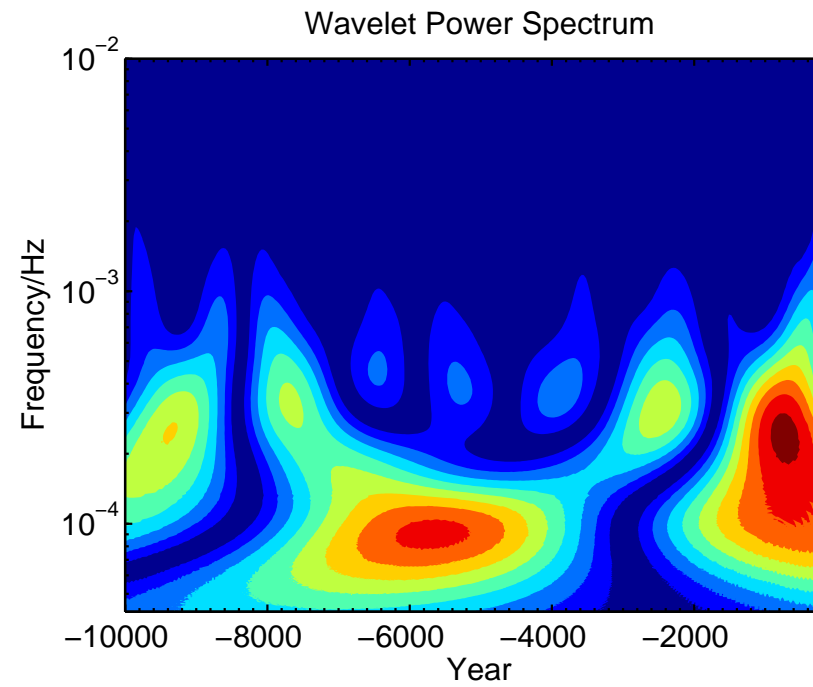
# BEA – Beaufort Sea, Arctic Ocean (Inclination)



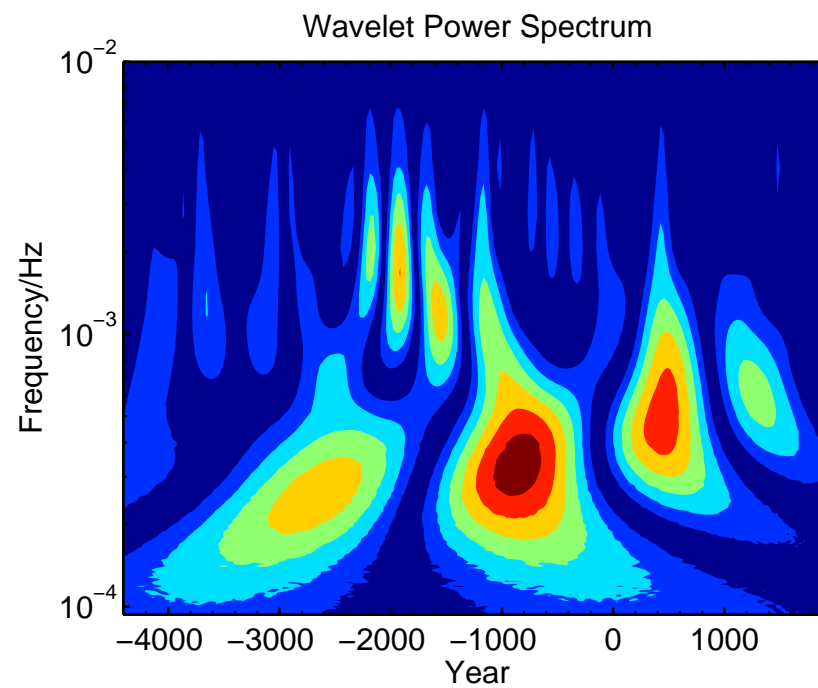
# BEG – Lake Begoritis, Greece (Inclination)



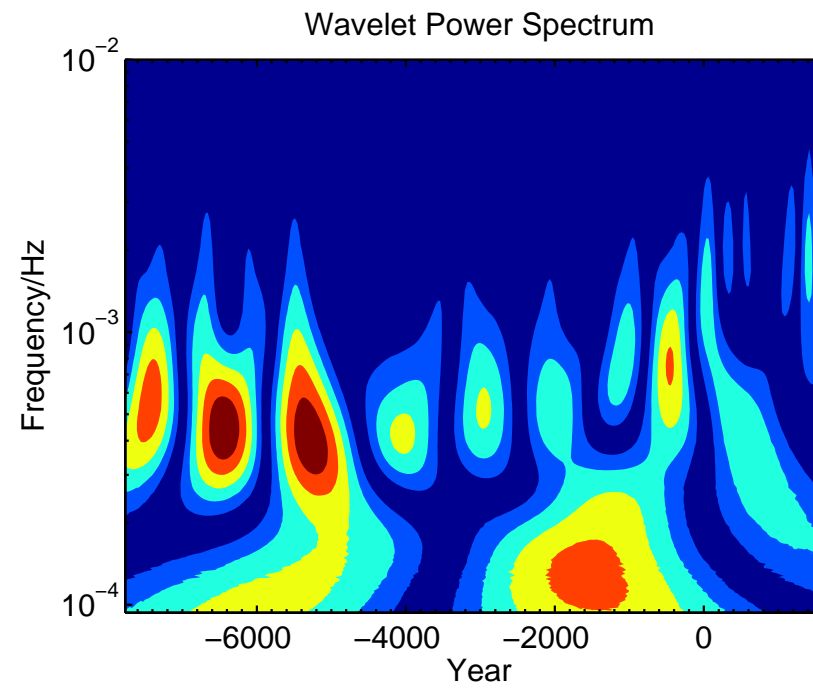
## BI2 – Lake Biwa 2, Japan (Inclination)



# BIR – Birkat Ram, Israel (Inclination)

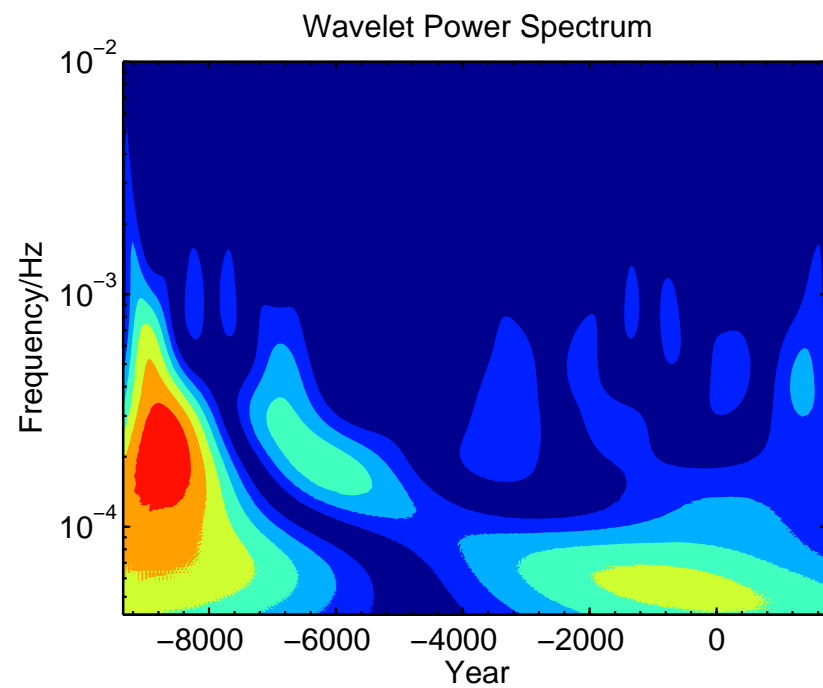


# BIW – Lake Biwa, Japan (Inclination)

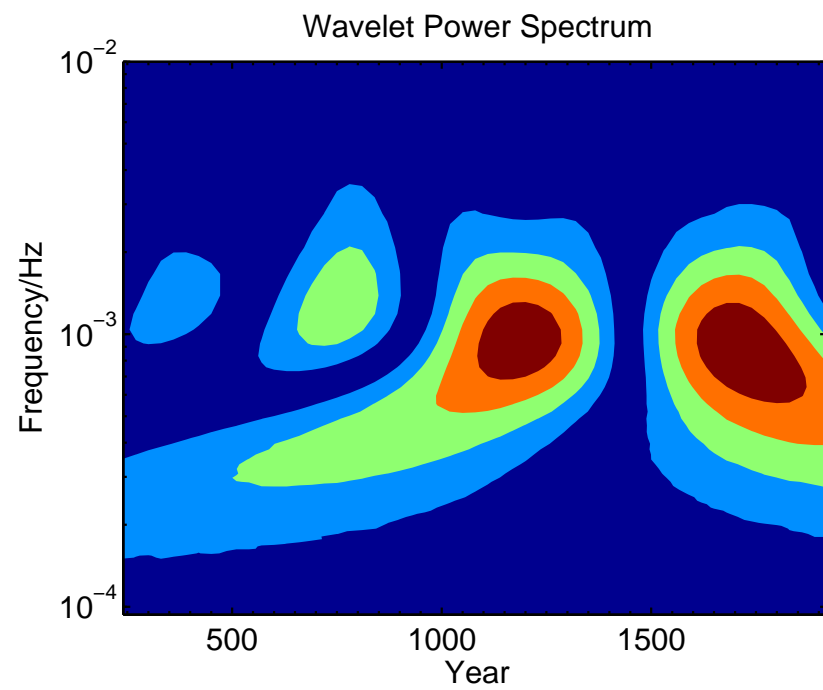




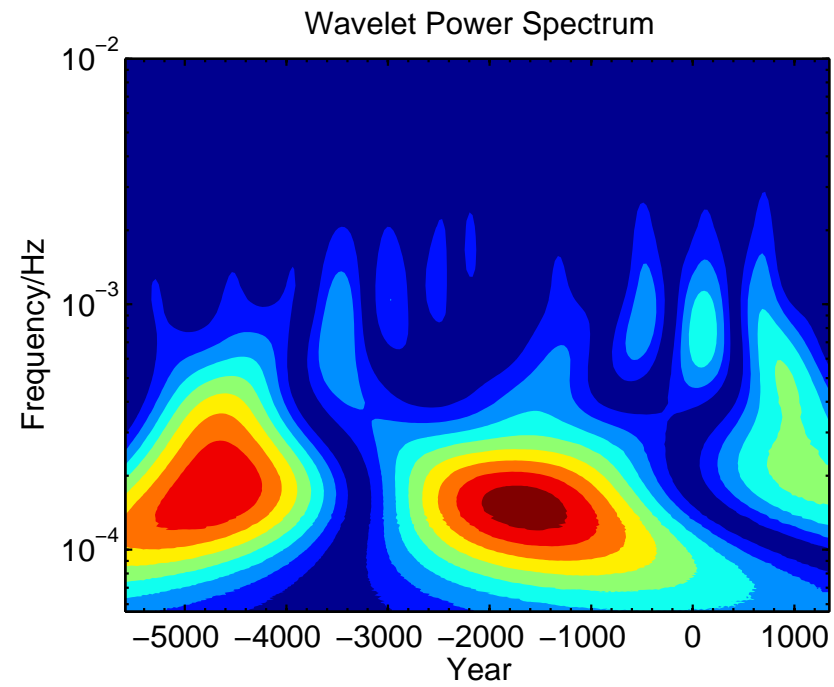
# BLM – Lake Bullenmerri, Australia (Inclination)



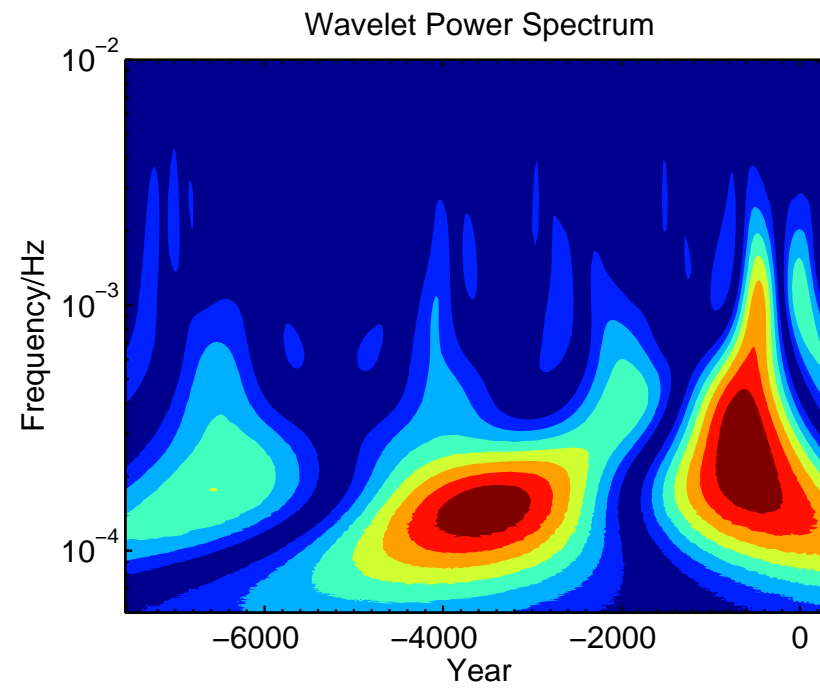
# BOU - Lac du Bourget, France (Inclination)



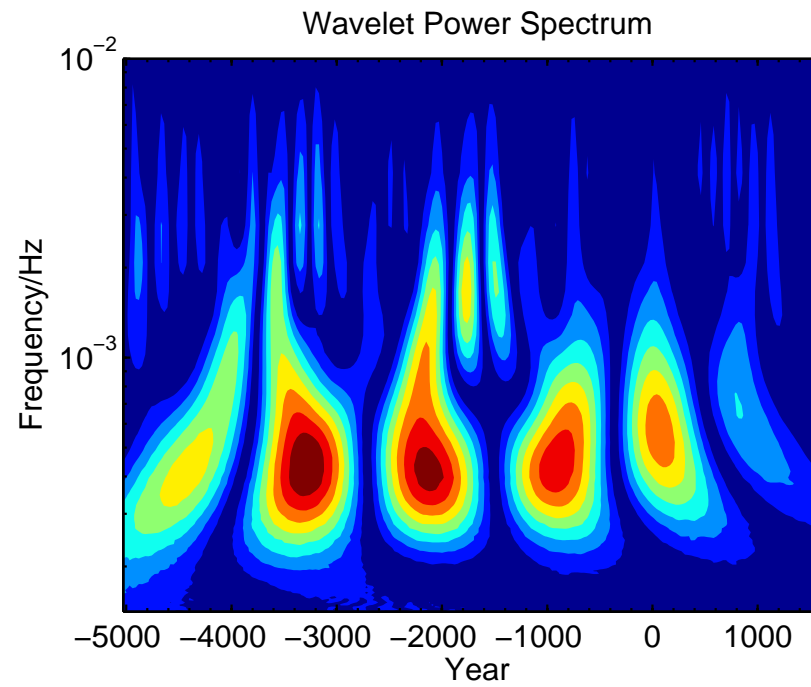
## CAM - Brazo Campanario, Argentina (Inclination)



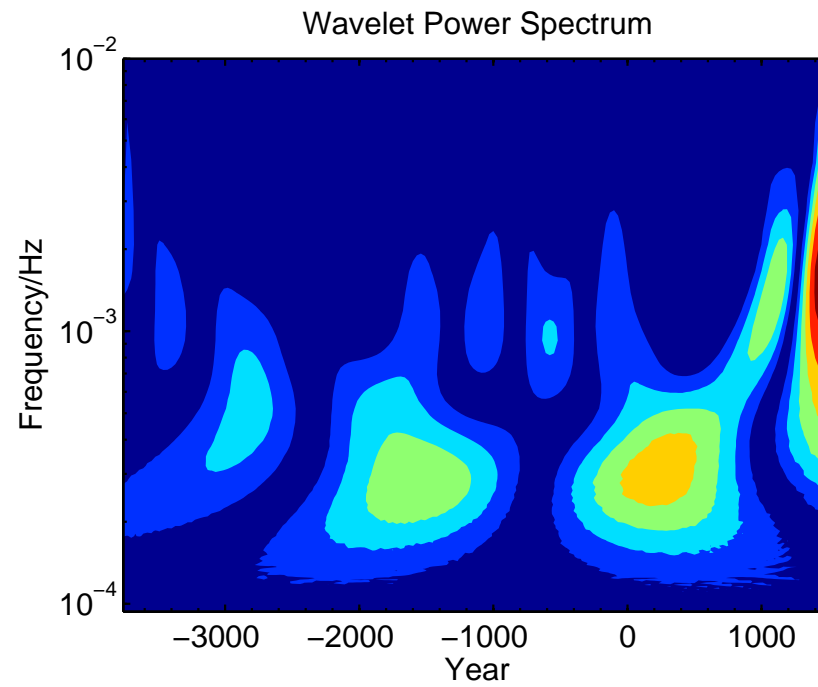
# CHU – Chukchi Sea, Arctic Ocean (Inclination)



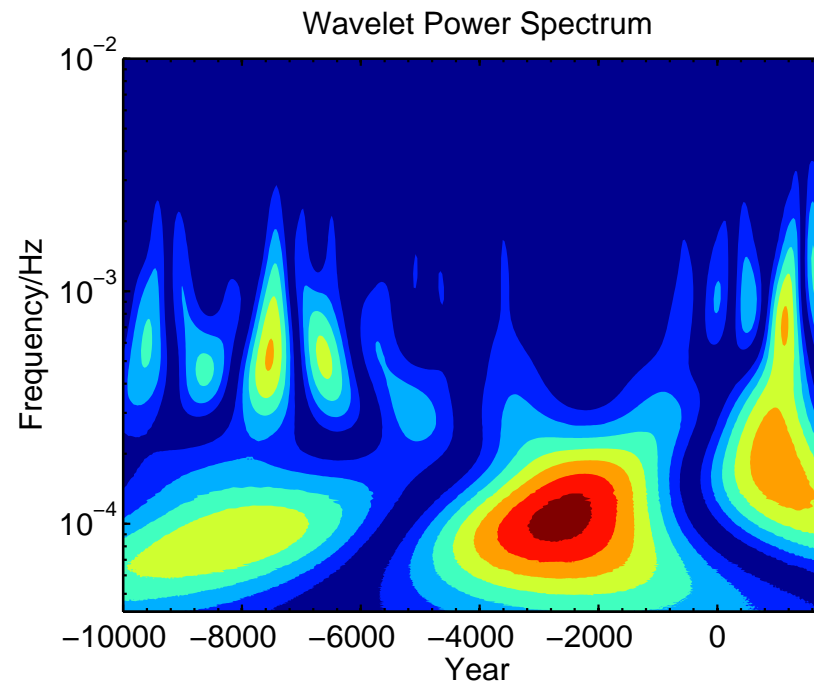
## DES – Dead Sea, Israel (Inclination)



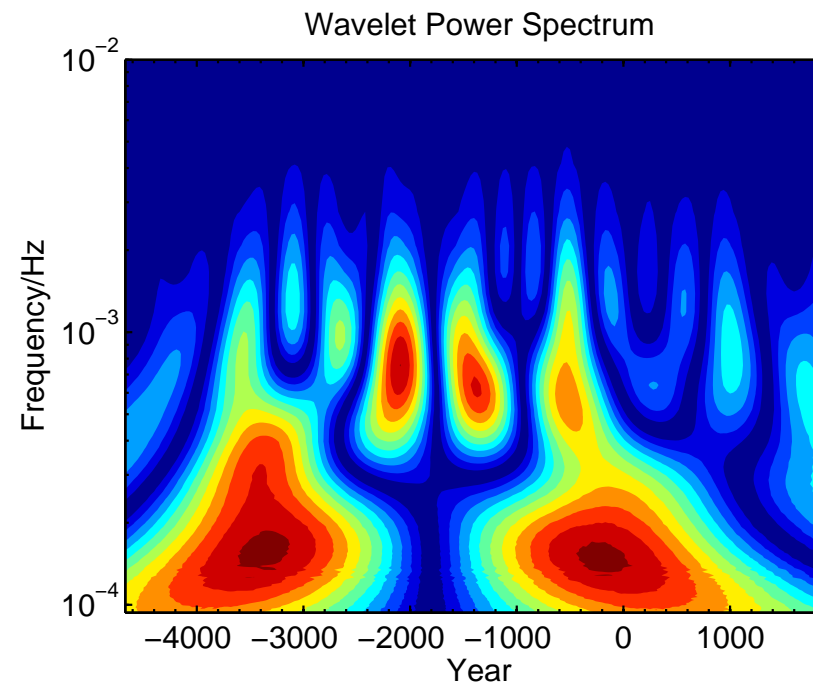
## EAC – Lake Eacham, Australia (Inclination)



# EIF – Eifel maars, Germany (Inclination)

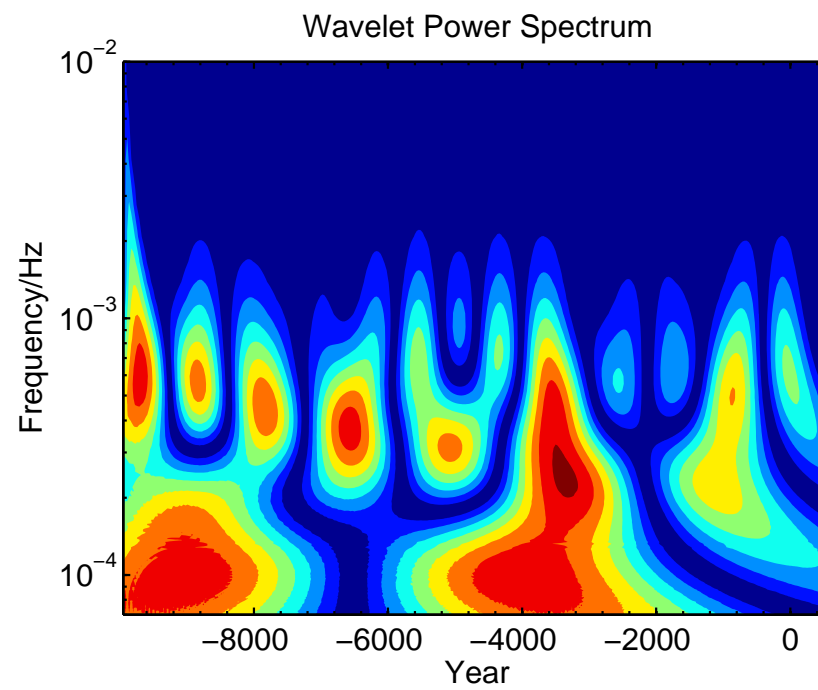


# ERH – Erhai Lake, China (Inclination)

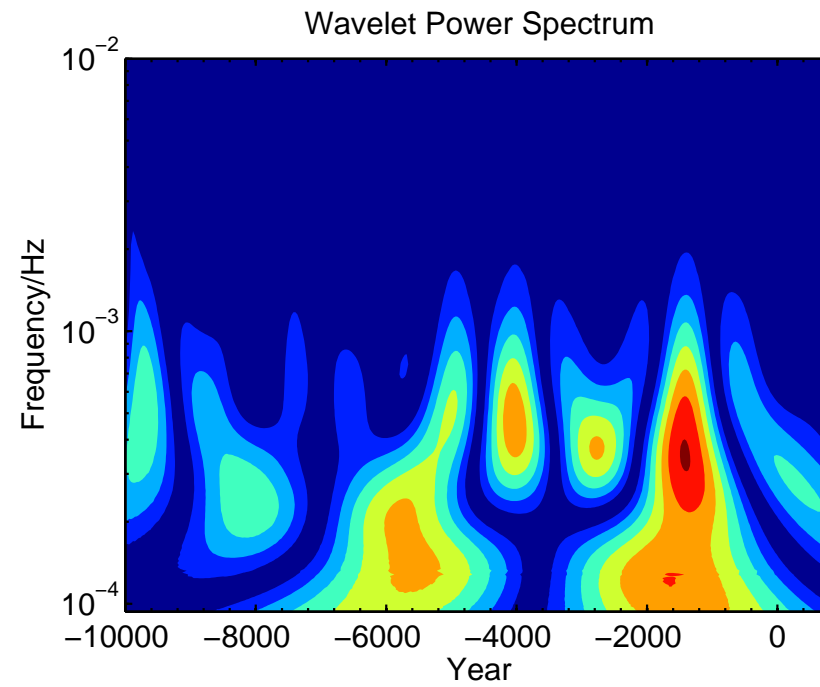




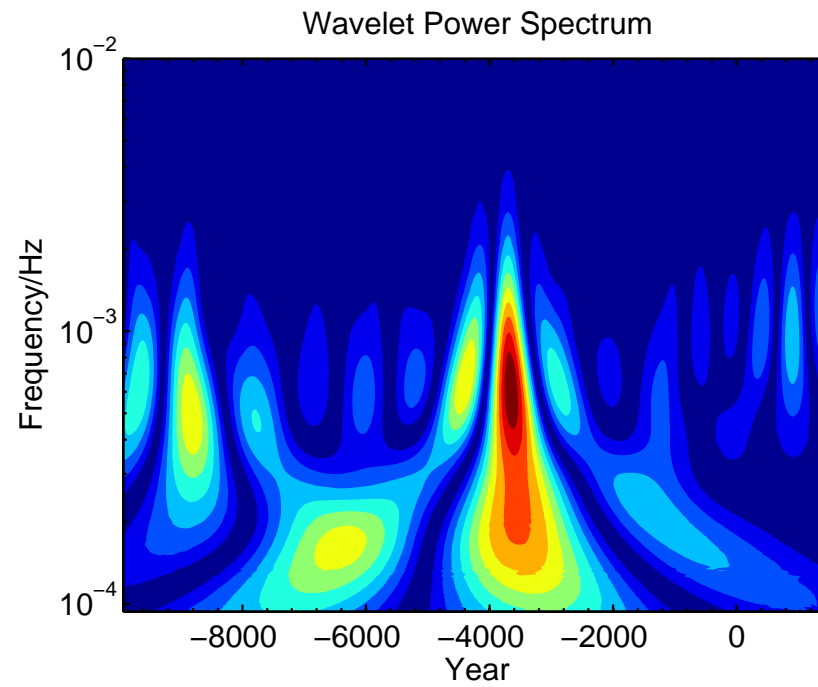
## ERL – Erlongwan Lake, China (Inclination)



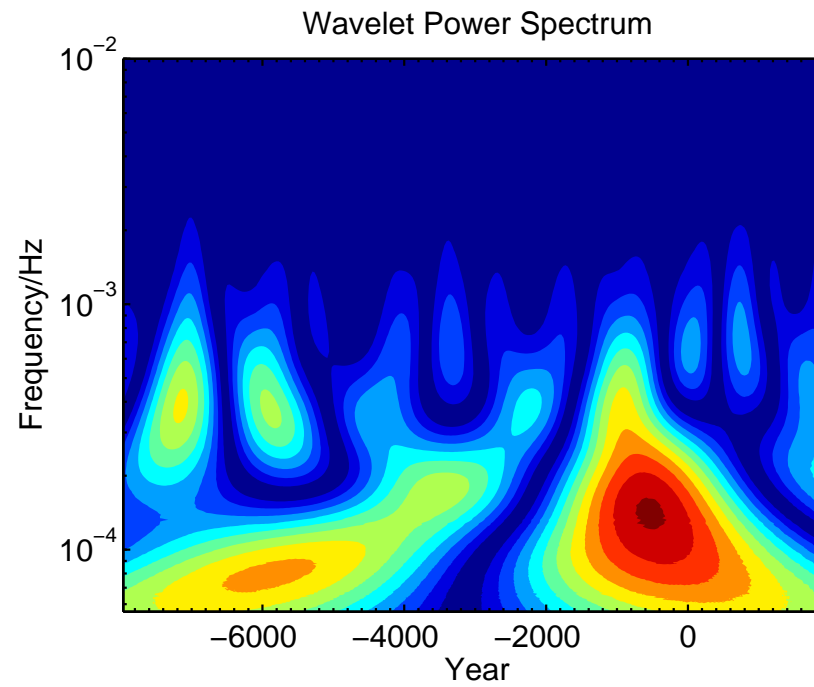
# ESC – Lake Escondido, Argentina (Inclination)



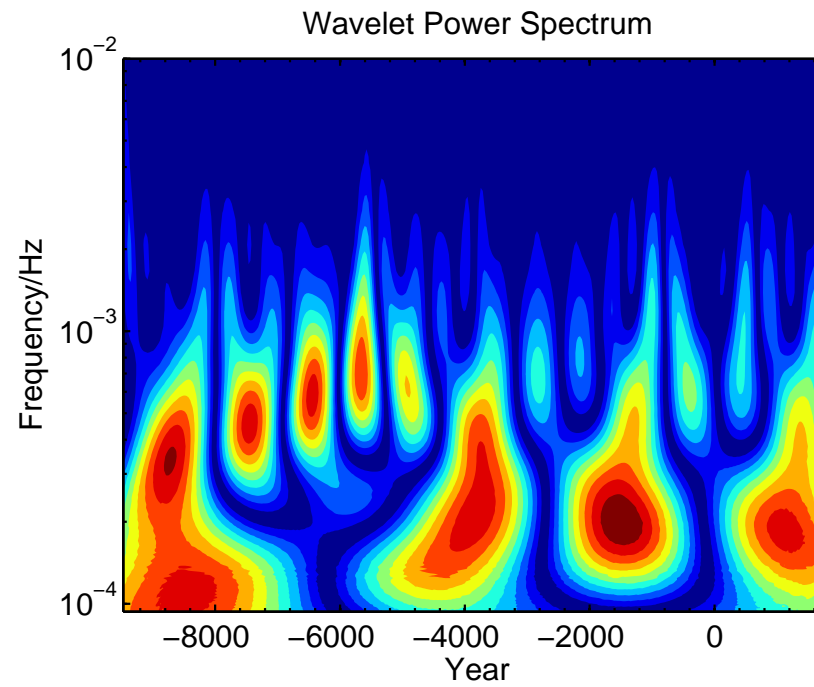
# FAN – Lake Fangshan, China (Inclination)



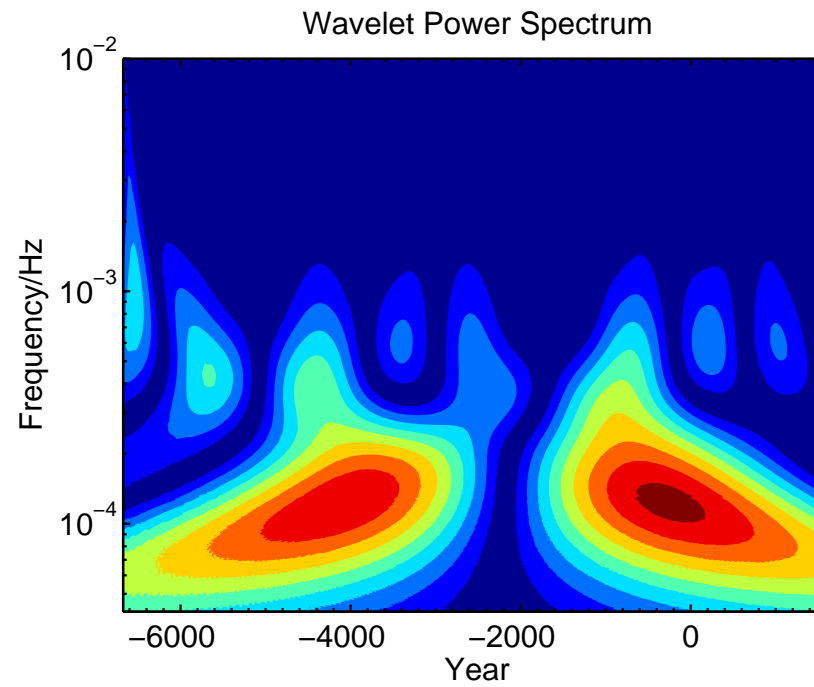
# FIN – Finnish Lakes, Finland (Inclination)



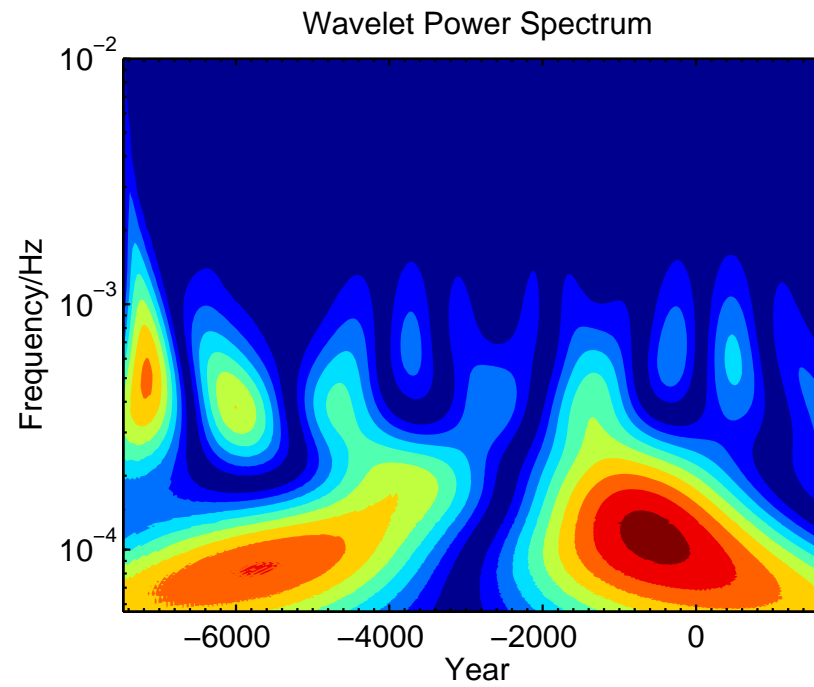
# FIS – Fish Lake, USA (Inclination)



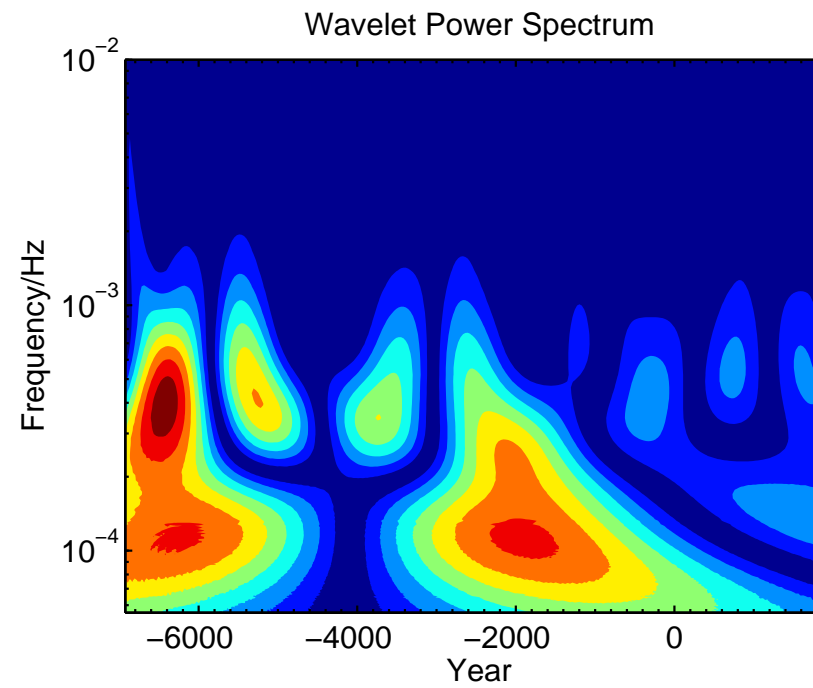
# FRG – Frängsjön, Sweden (Inclination)



# FUR – Furskogstjärnet, Sweden (Inclination)

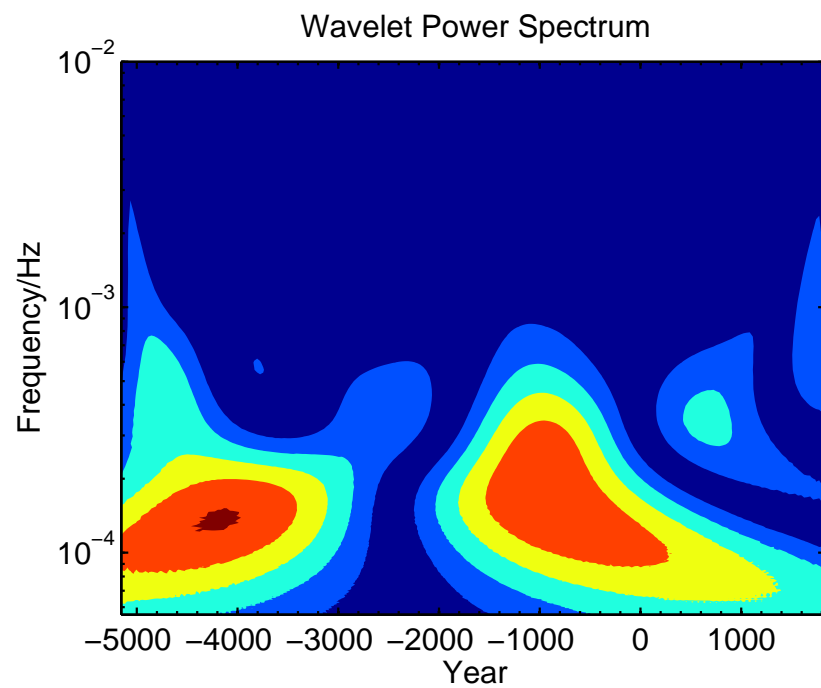


## GAR – Gardar Drift, North Atlantic (Inclination)

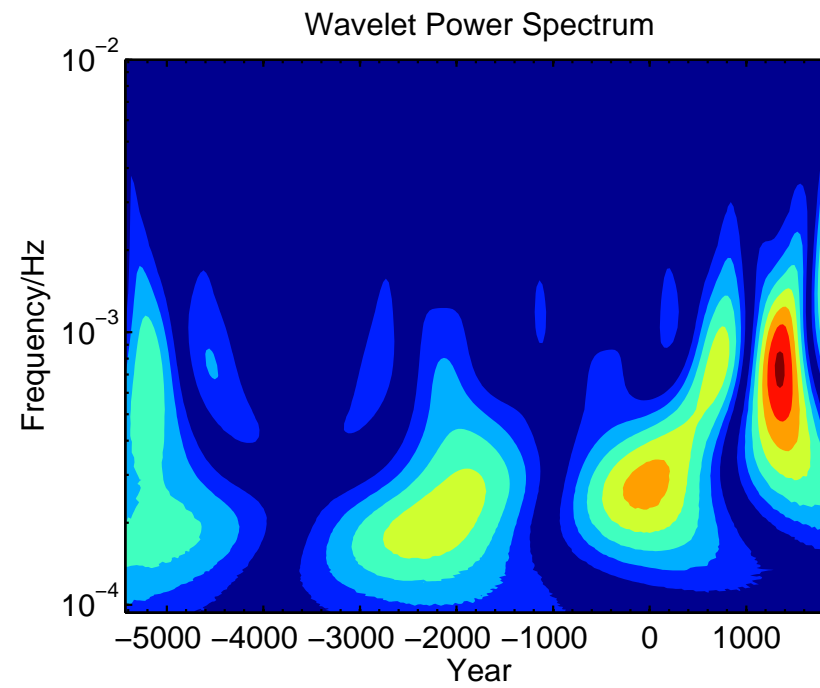




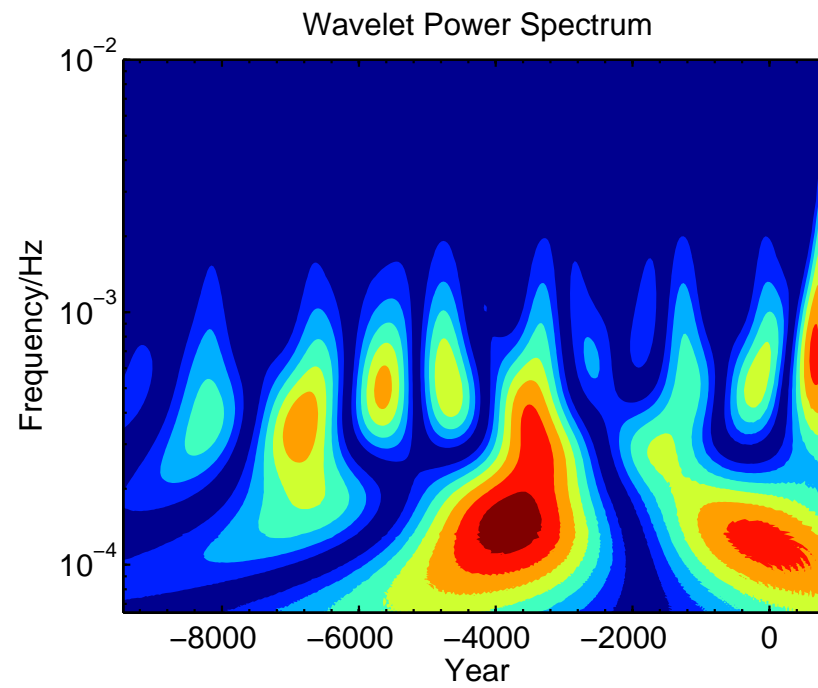
# GEI – Llyn Geirionydd, UK (Inclination)



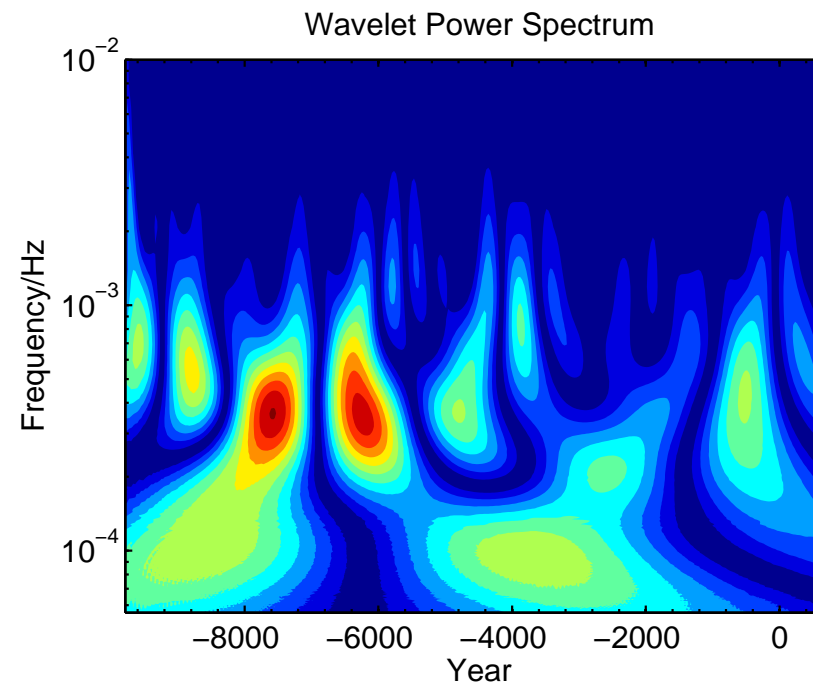
# GHI – Cape Ghir, NW Afr. Margin (Inclination)



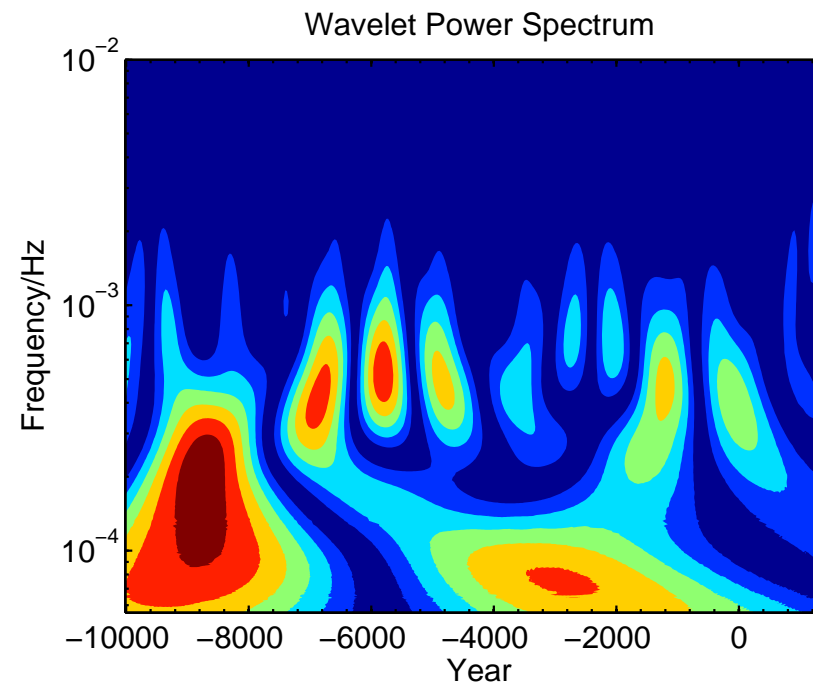
# GNO – Lake Gnotuk, Australia (Inclination)



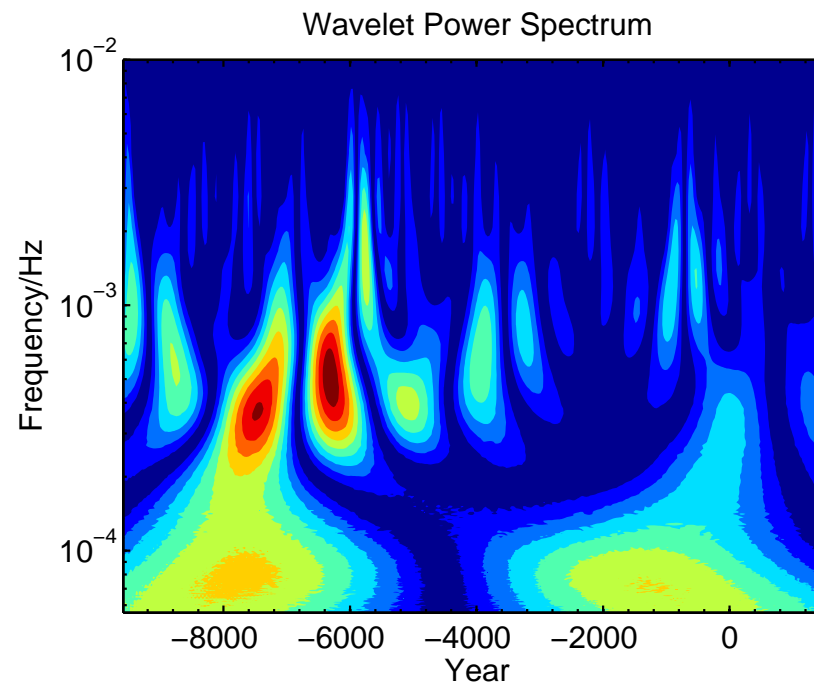
# GRE – Greenland, North Atlantic (Inclination)



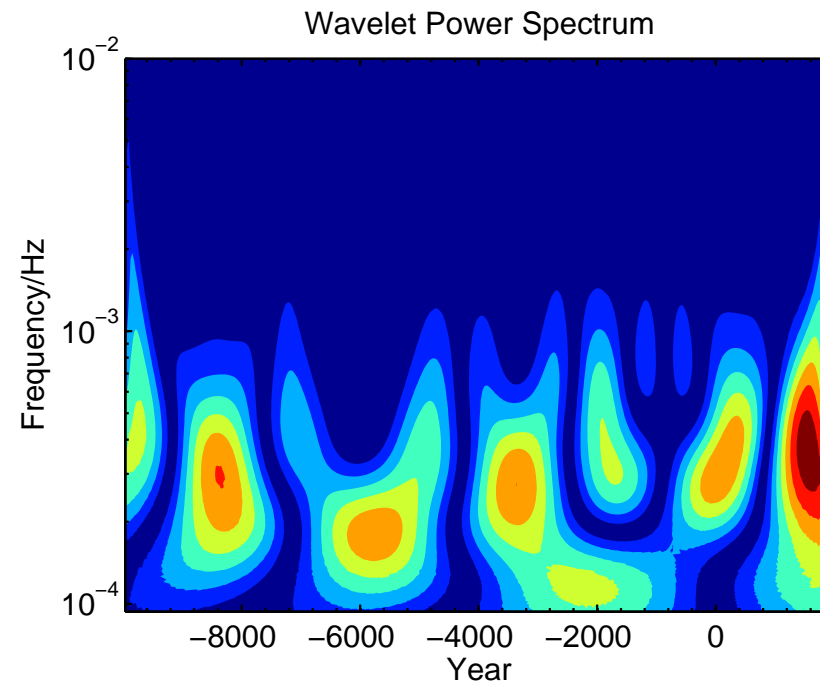
## HUR – Lake Huron, USA (Inclination)



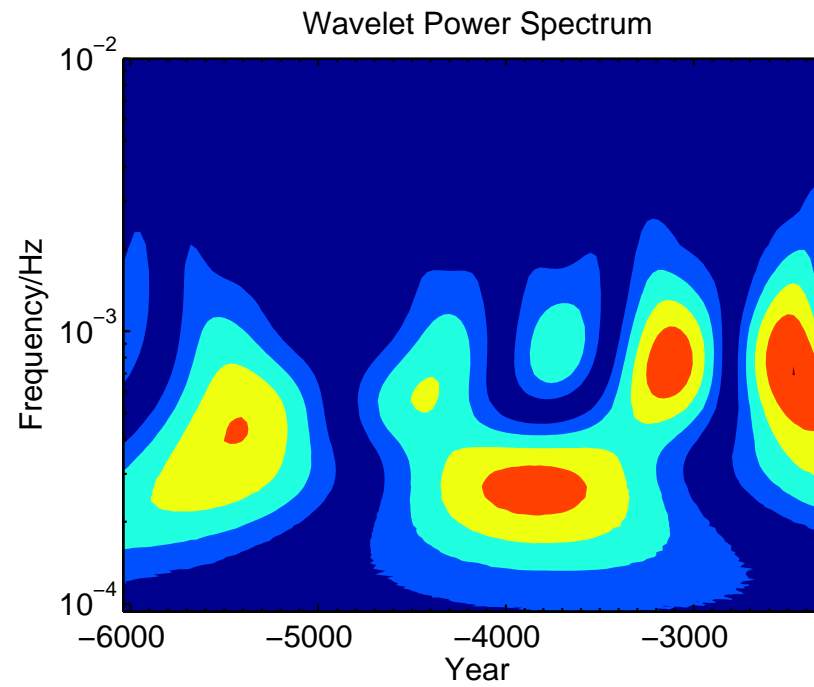
## ICE – Iceland, North Atlantic (Inclination)



# KEI – Lake Keilambete, Australia (Inclination)

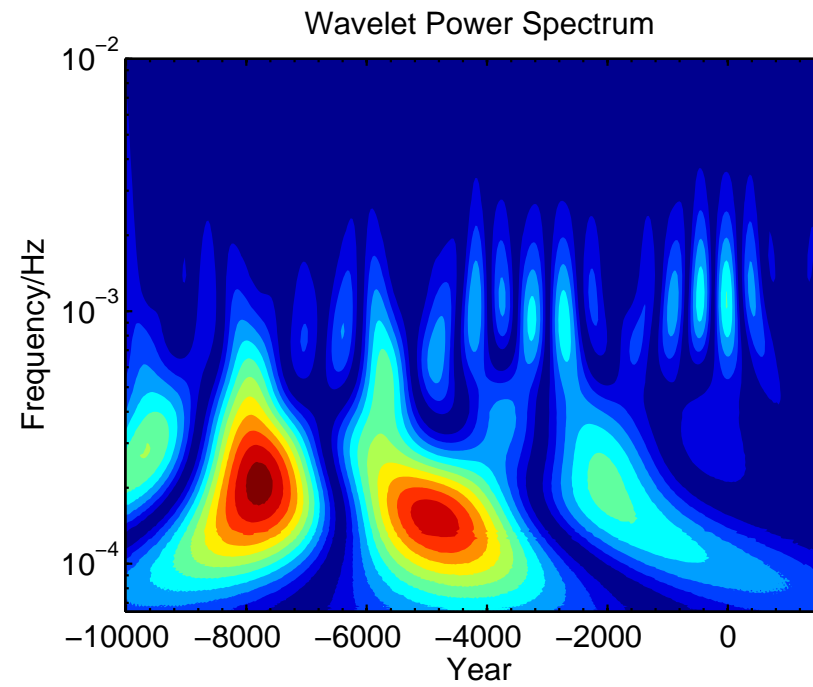


# KYL – Kylen Lake, Minnesota (Inclination)

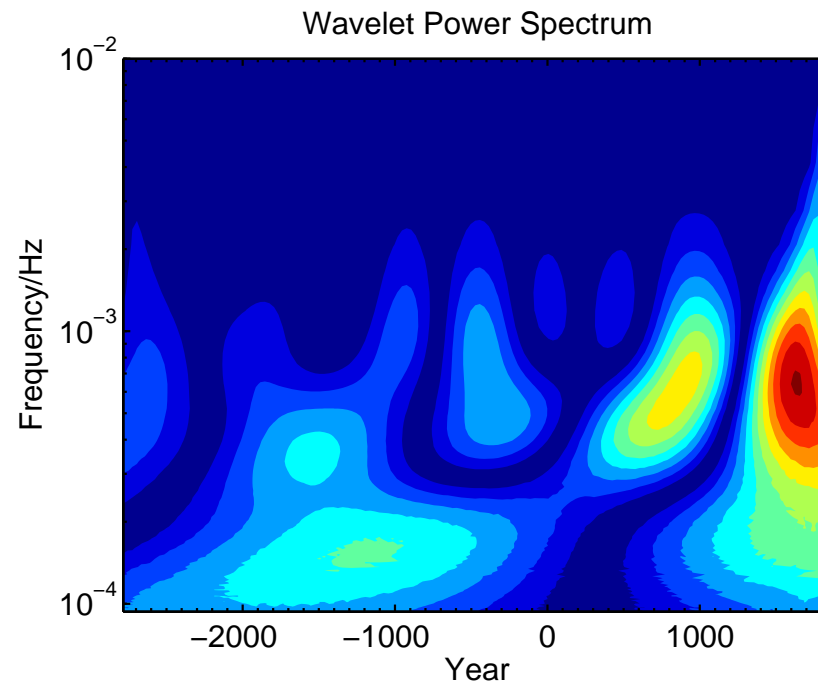




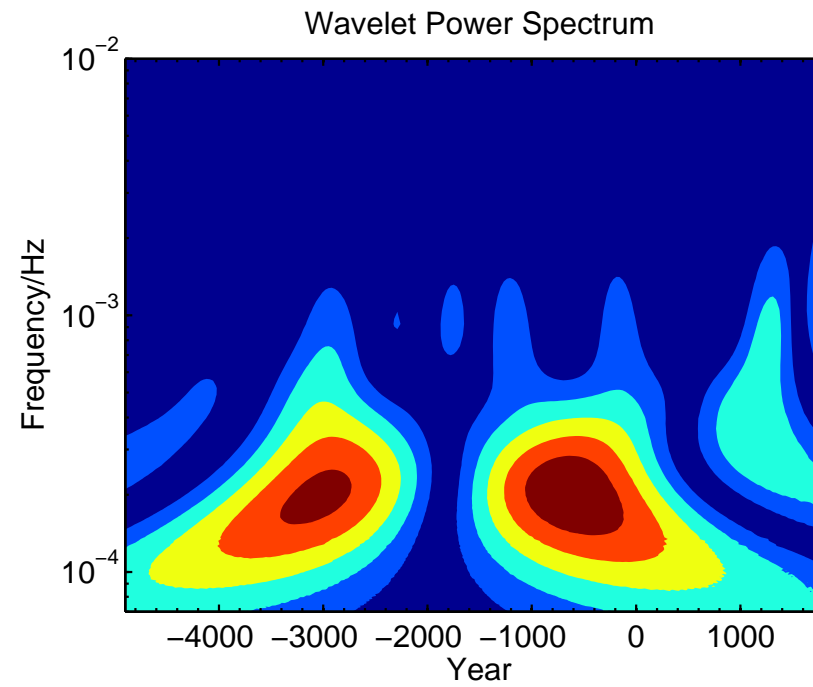
# LAM – Lake Lama, Russia (Inclination)



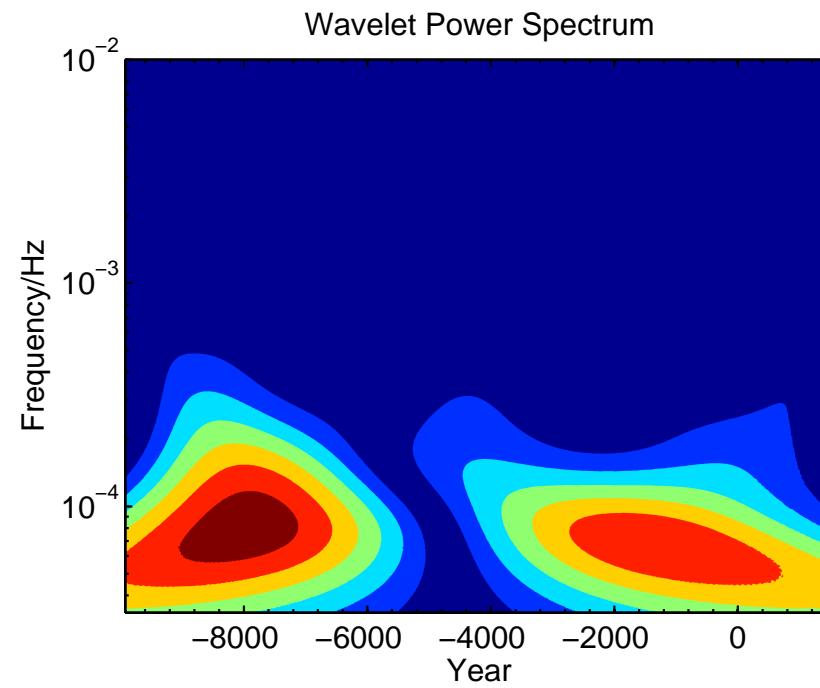
# LEB – Lake LeBoeuf, USA (Inclination)



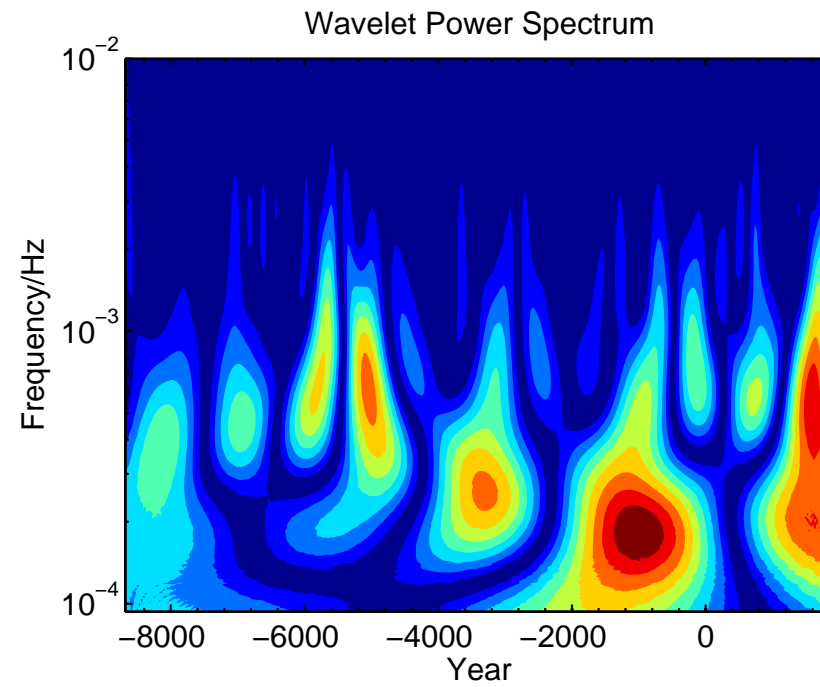
# LOM – Loch Lomond, UK (Inclination)



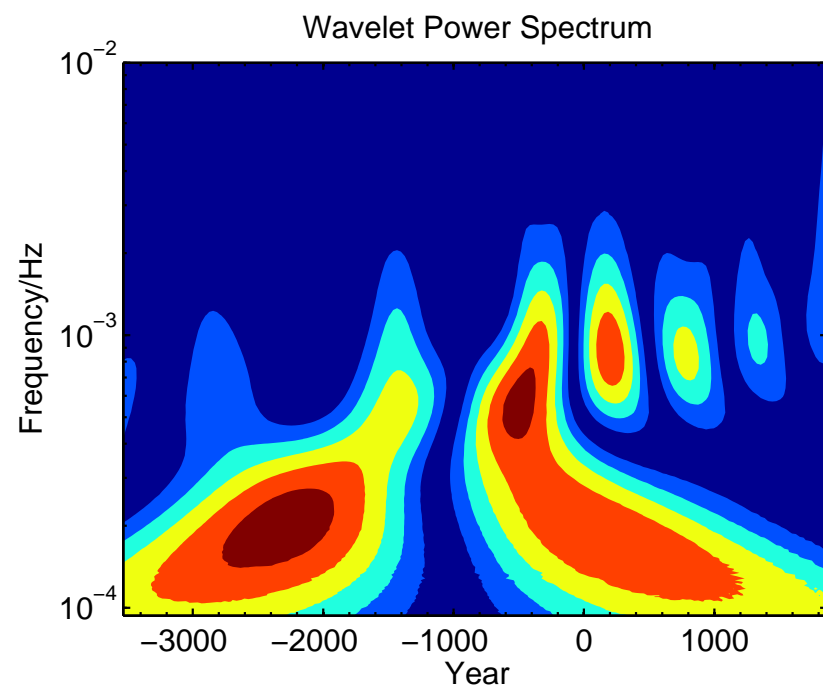
# LOU – Louis Lake, USA (Inclination)



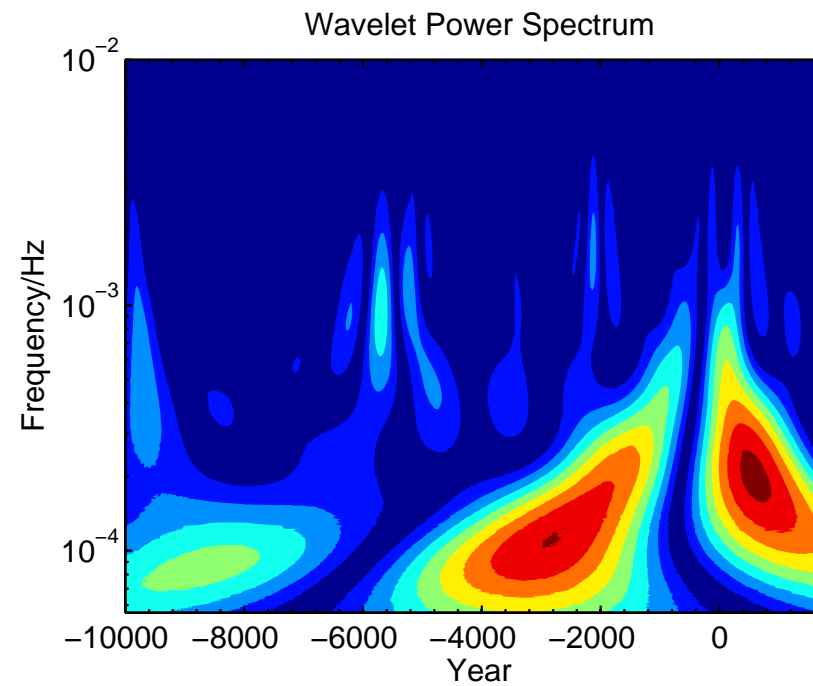
# LSC – Lake St.Croix, USA (Inclination)



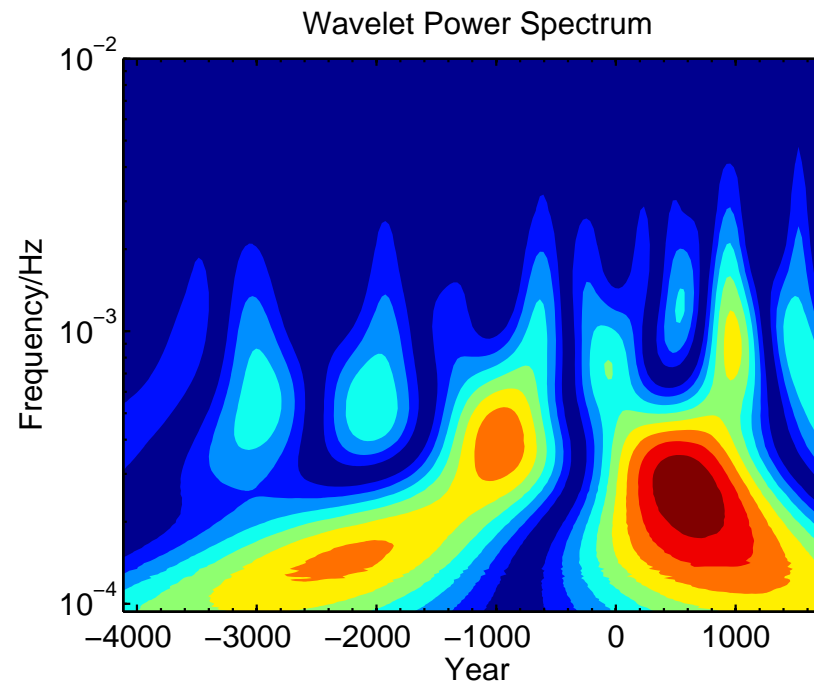
# MAR – Mara Lake, Canada (Inclination)



# MEE – Meerfelder Maar, Germany (Inclination)

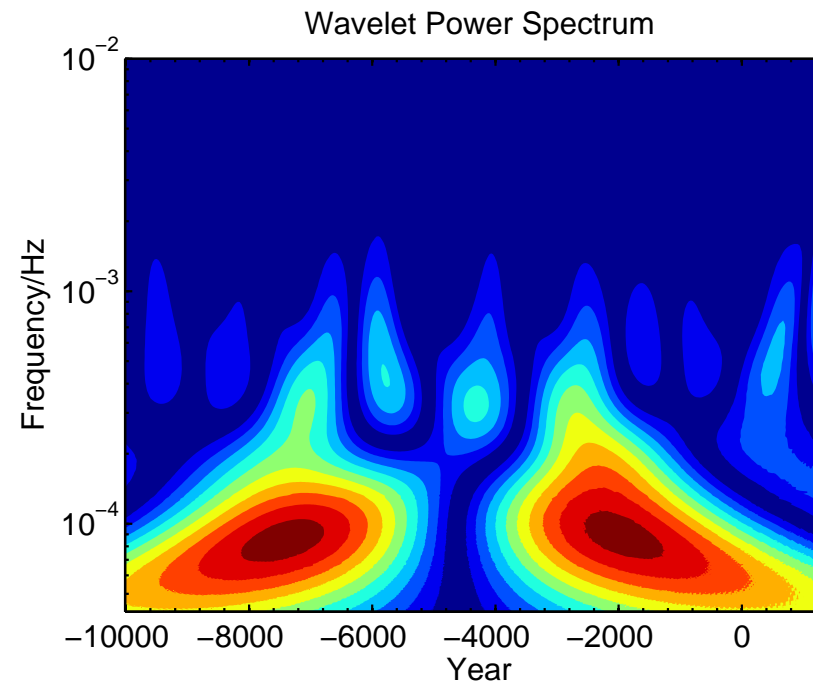


# MEZ – Lago di Mezzano, Italy (Inclination)

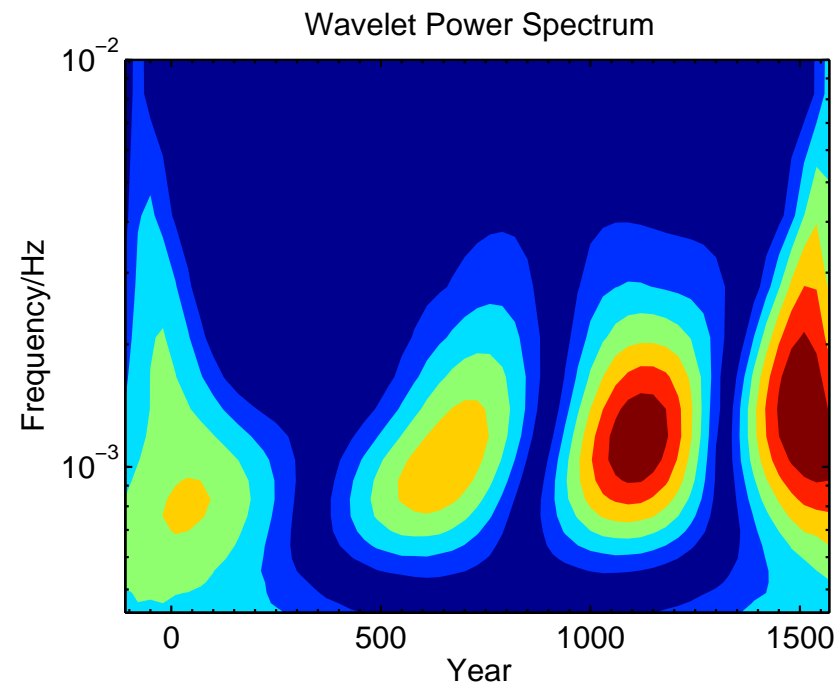




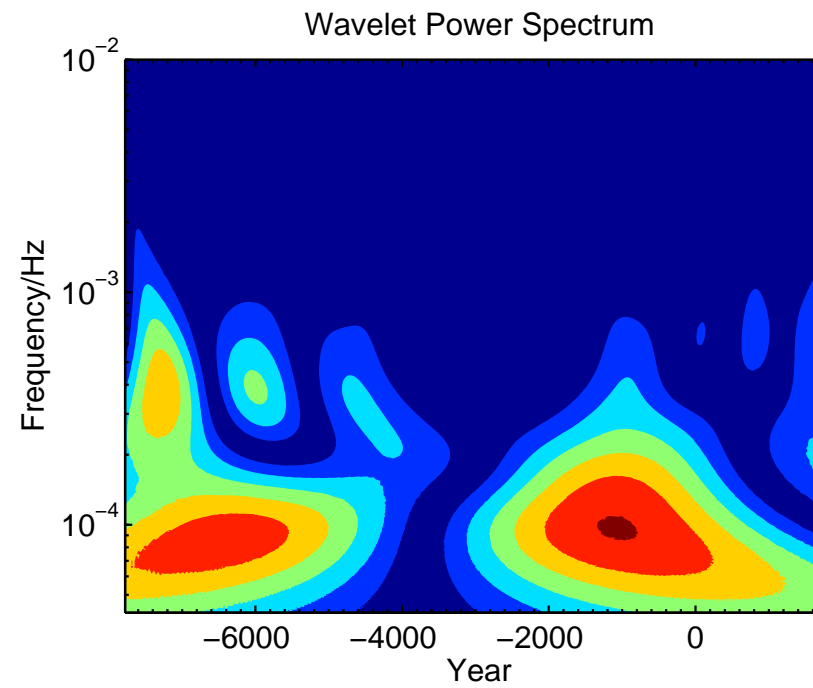
# MNT – Lago Morenito, Argentina (Inclination)



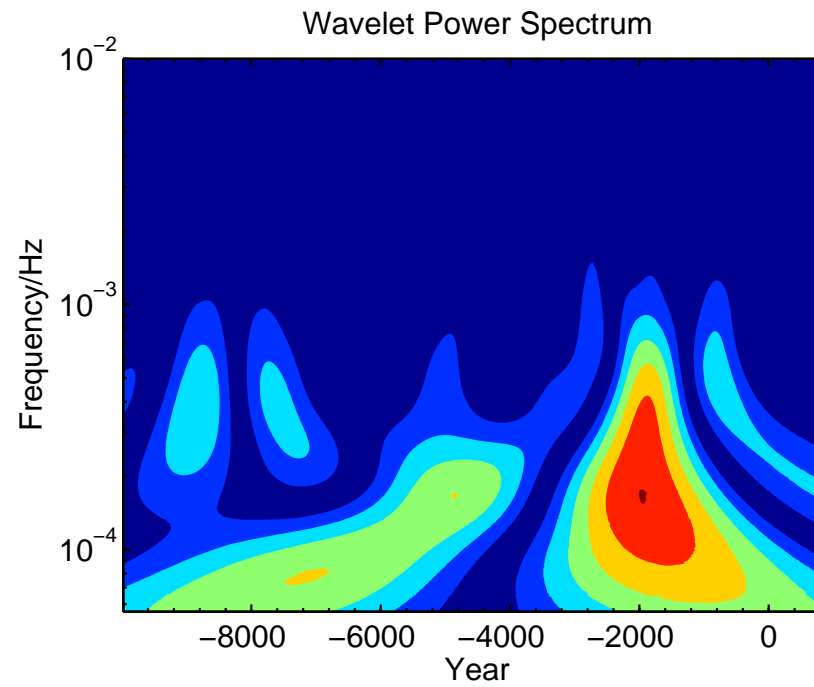
## MOR – Lac Morat, Switzerland (Inclination)



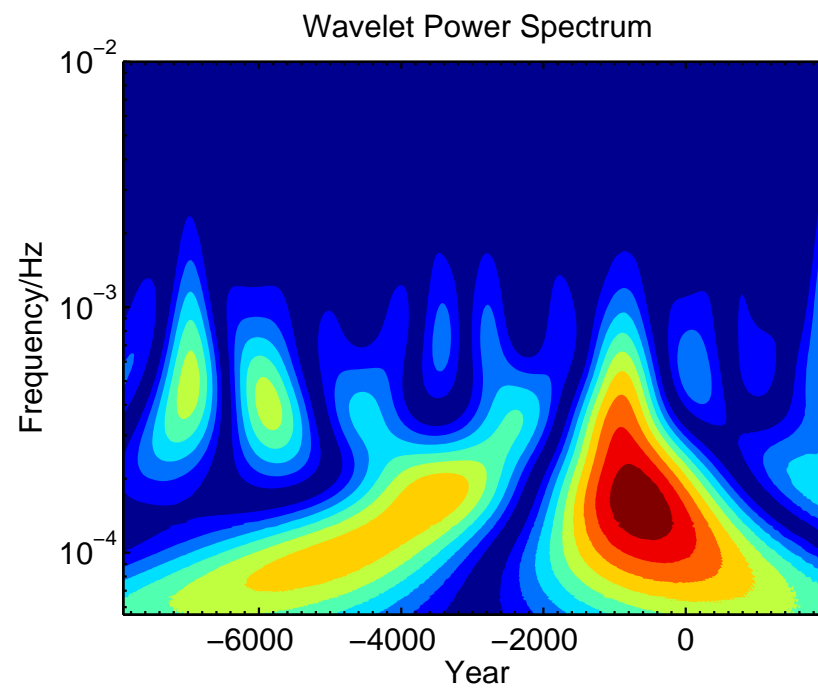
# MOT – Mötterudstjärnet, Sweden (Inclination)



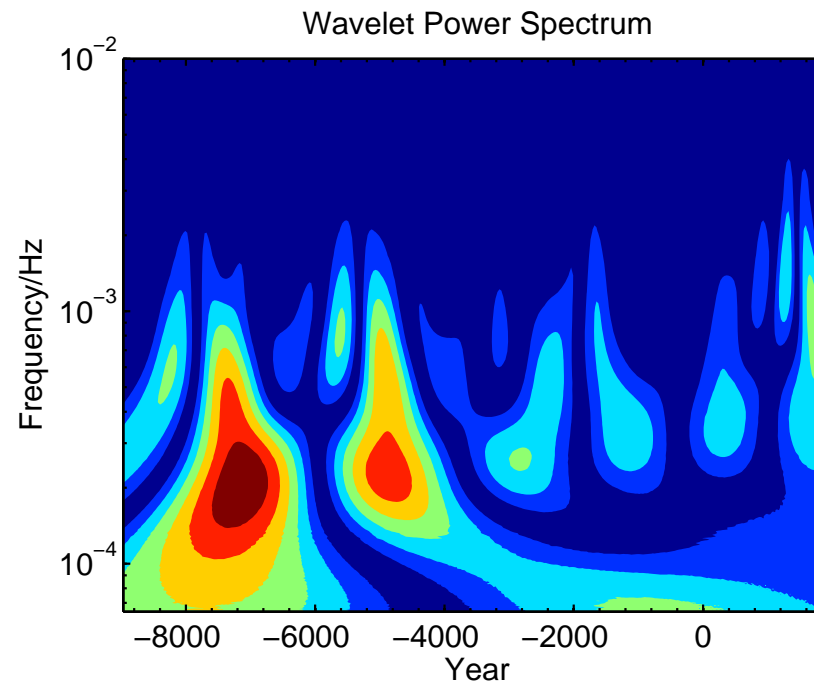
# NAR – Lake Naroch, Belorussia (Inclination)



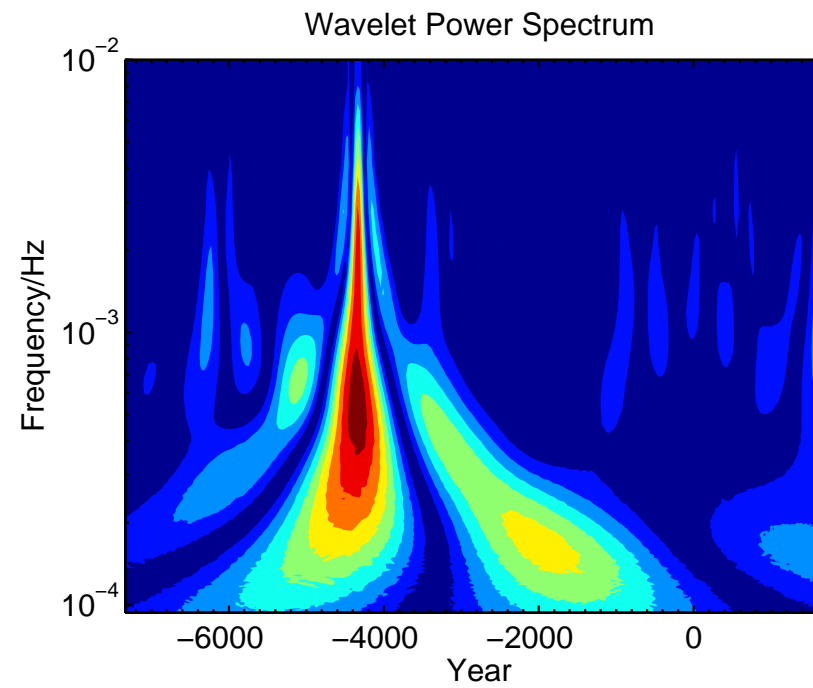
# NAU – Nautajärvi, Finland (Inclination)



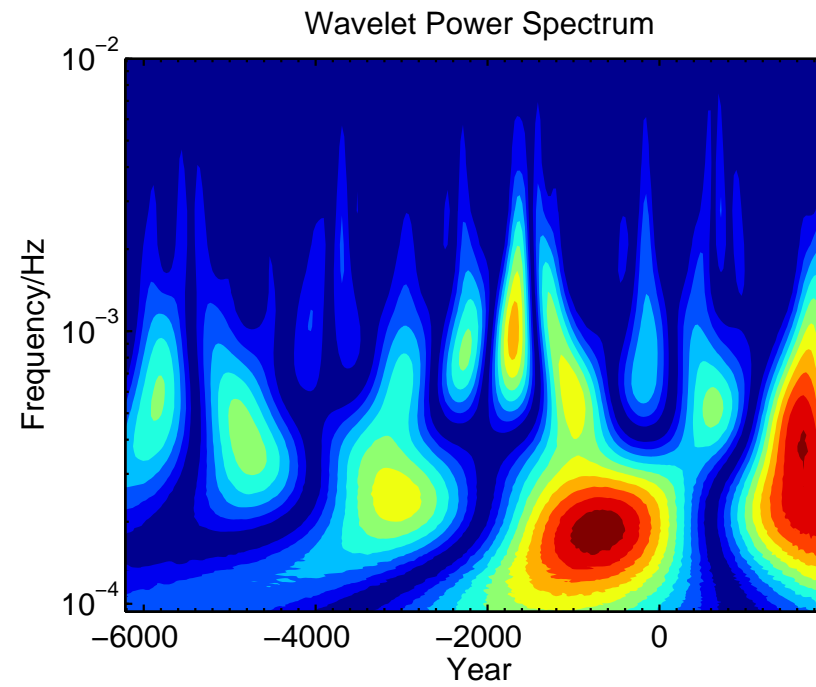
# NEM – Lake Nemi, Italy (Inclination)



PAD – Palmer Deep, Antarctic Pen. (Inclination)

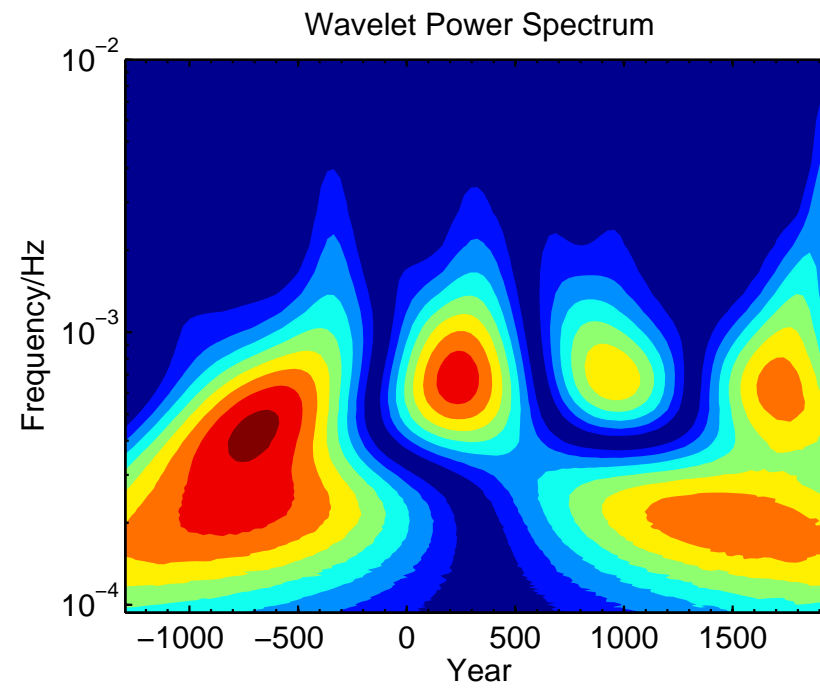


# PEP – Lake Pepin, USA (Inclination)

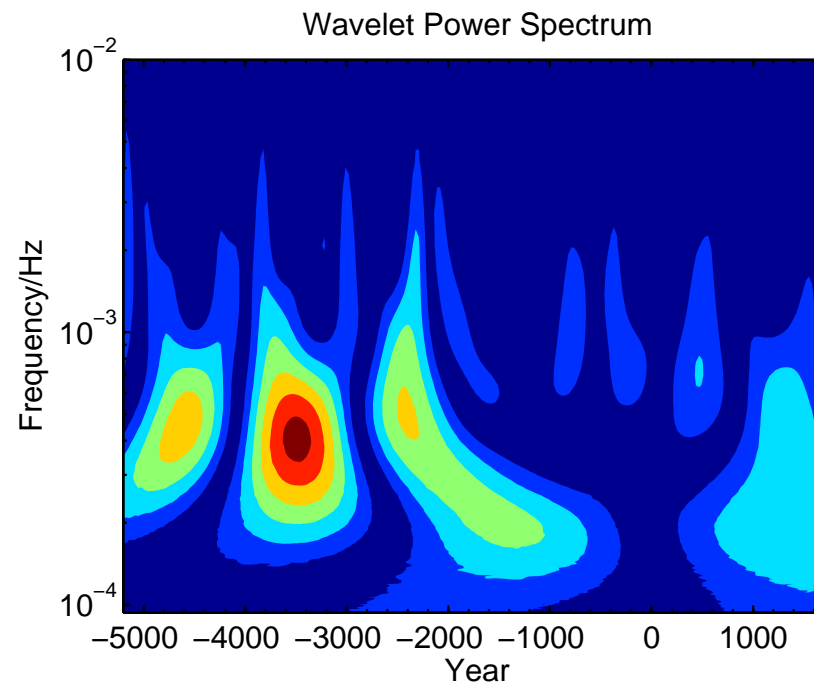




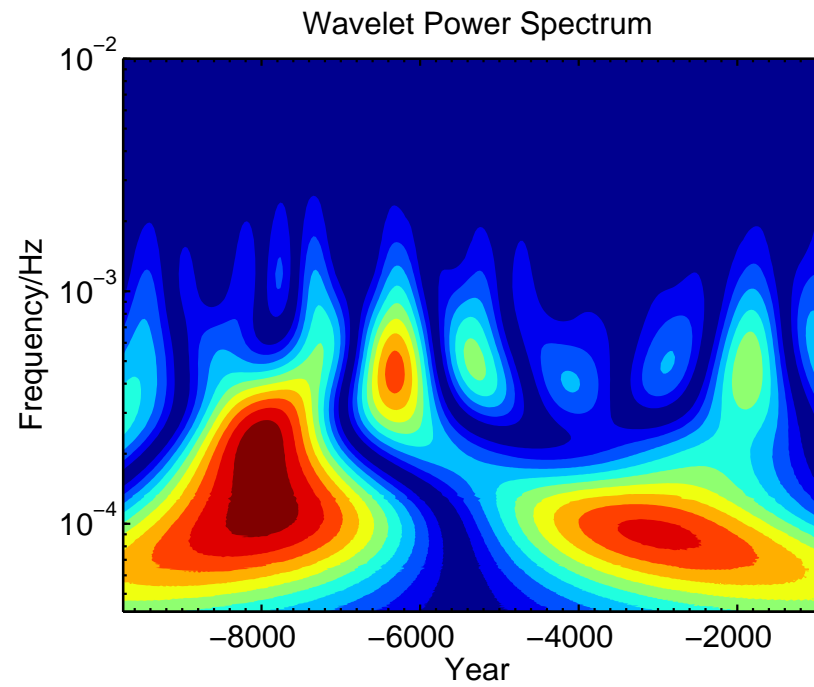
## POH – Pohjajärvi, Finland (Inclination)



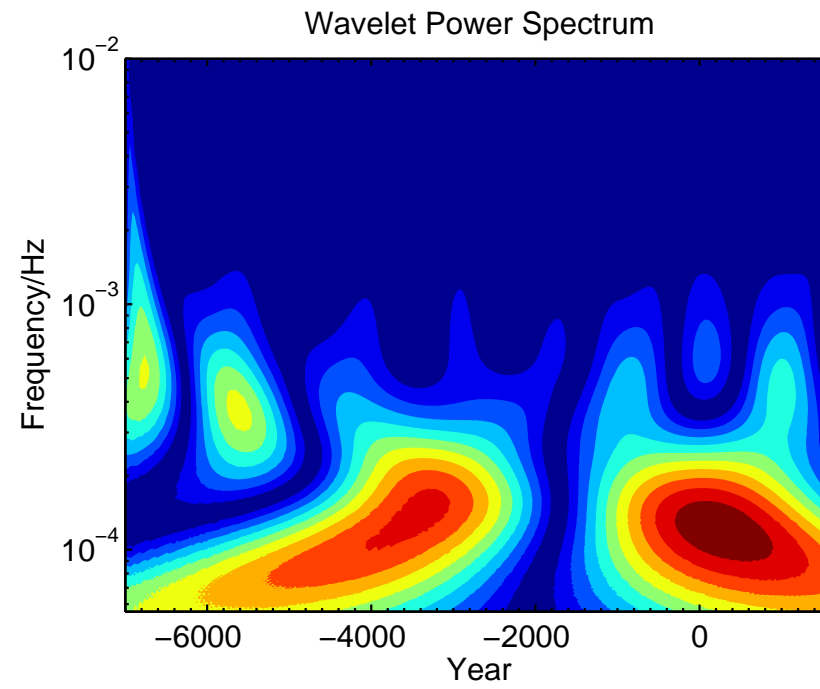
## SAG – Saguenay Fjord, Canada (Inclination)



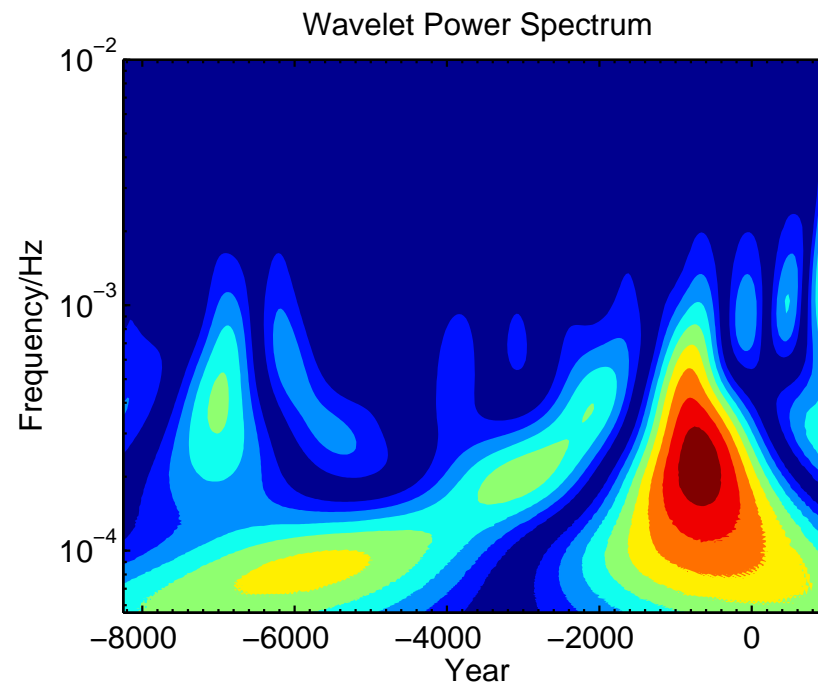
SAN – Hoya de San Nicolas, Mexico (Inclination)



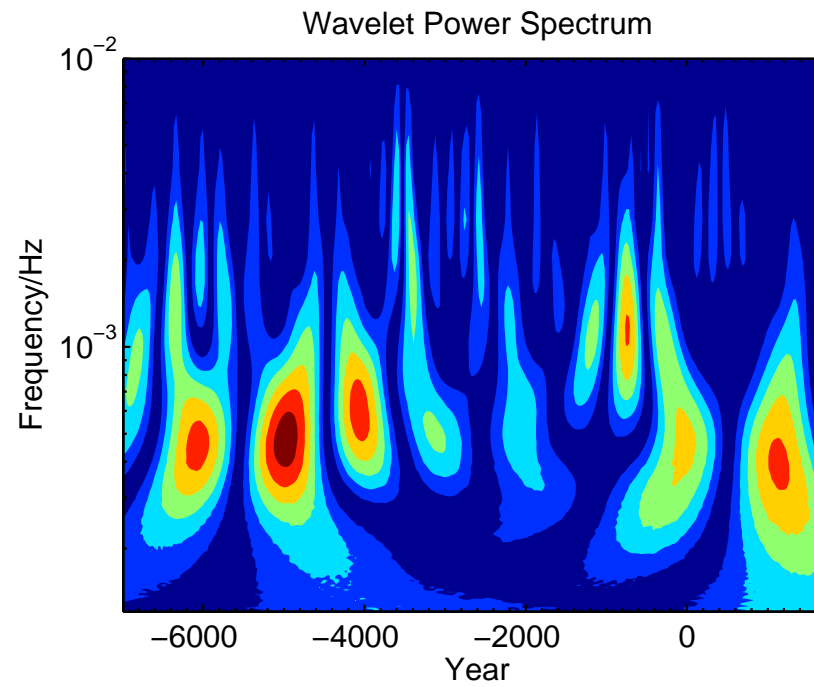
# SAR – Sarsjön, Sweden (Inclination)



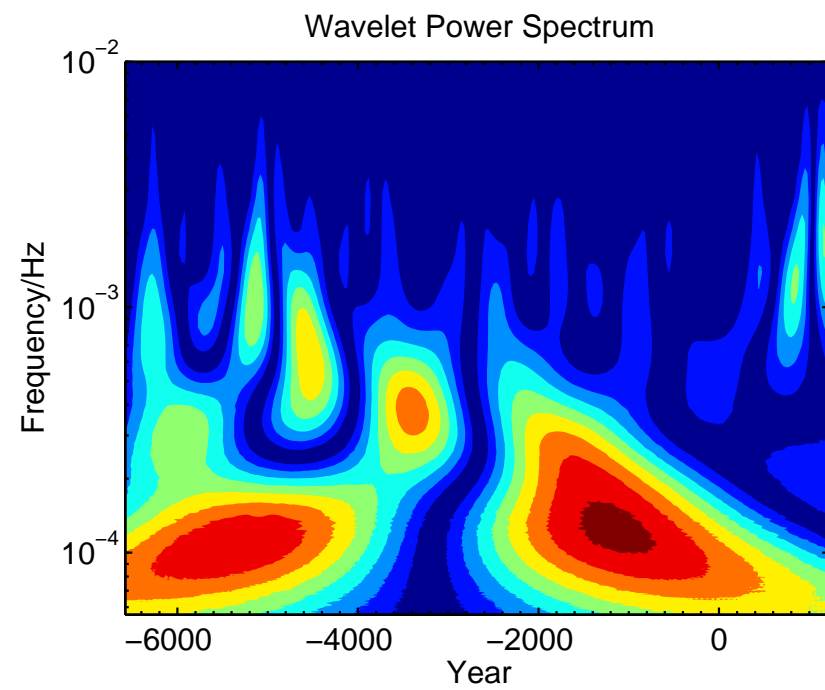
# SAV – Savijärvi, Finland (Inclination)



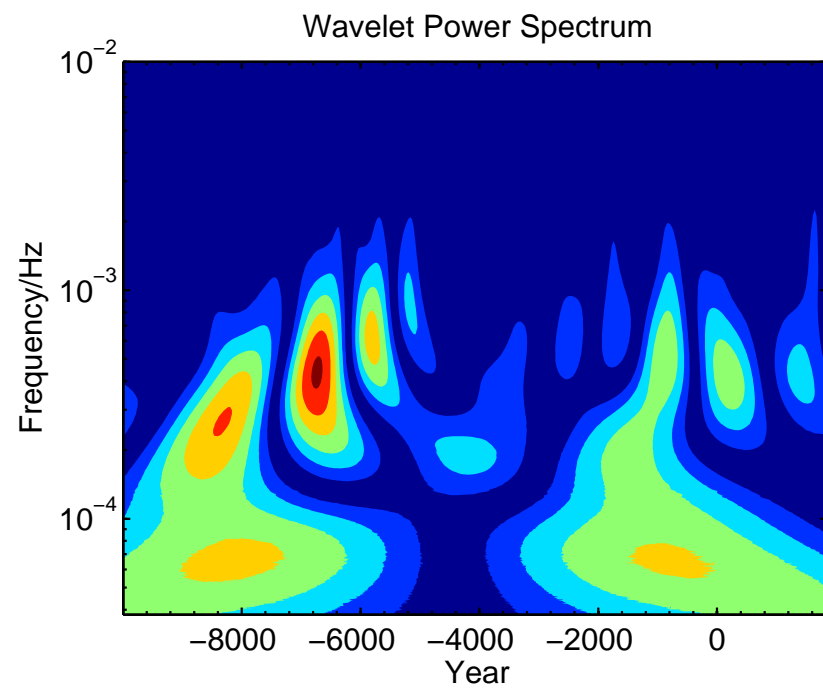
# SCL – Lake Shuangchiling, China (Inclination)



# STL – St. Lawrence Est., Canada (Inclination)

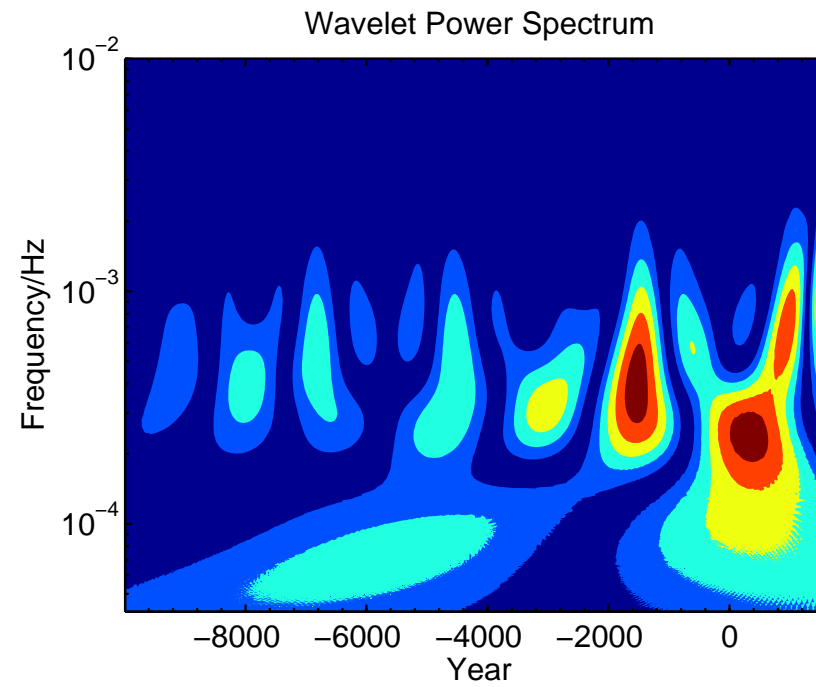


# SUP – Lake Superior, USA (Inclination)

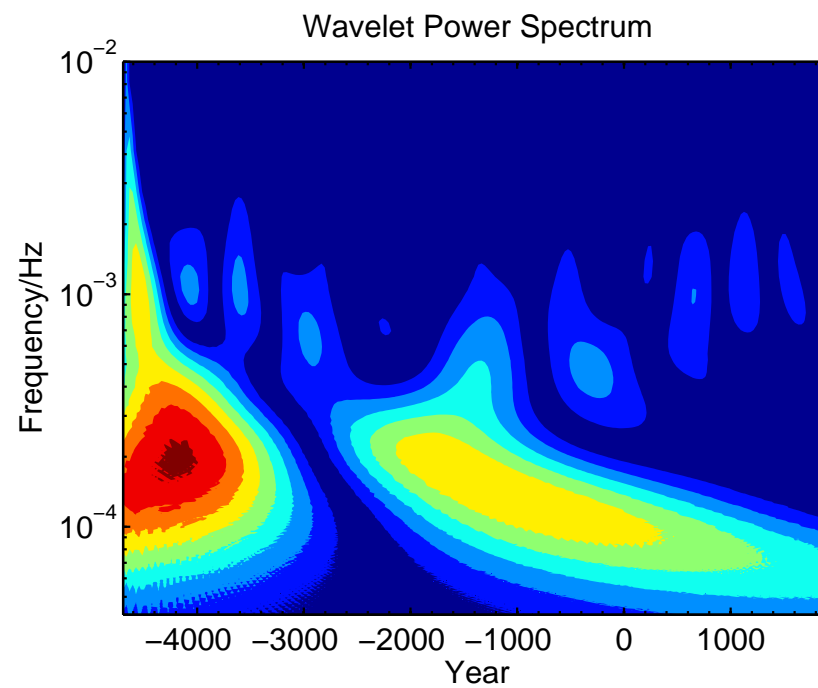




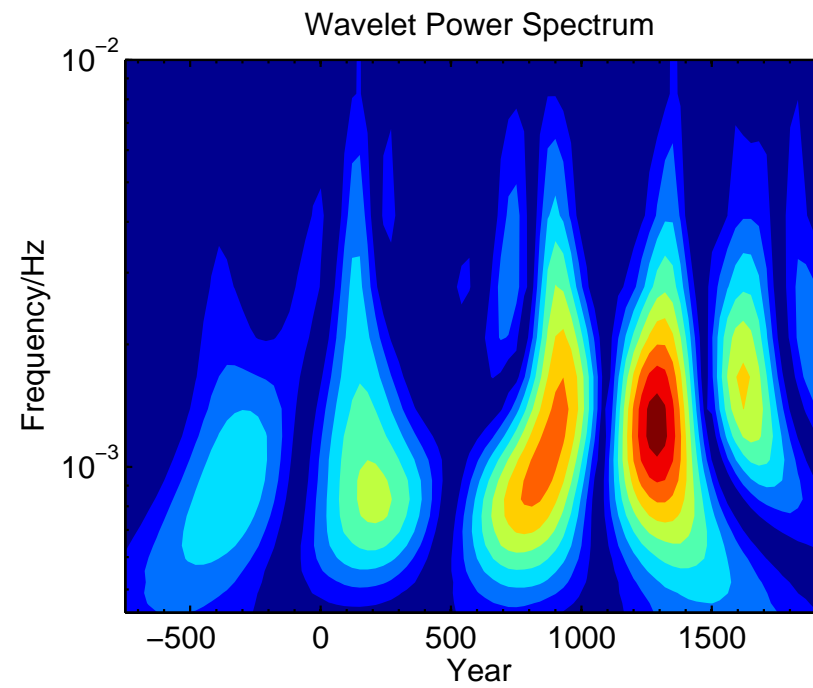
# TRE – Laguna El Trébol, Argentina (Inclination)



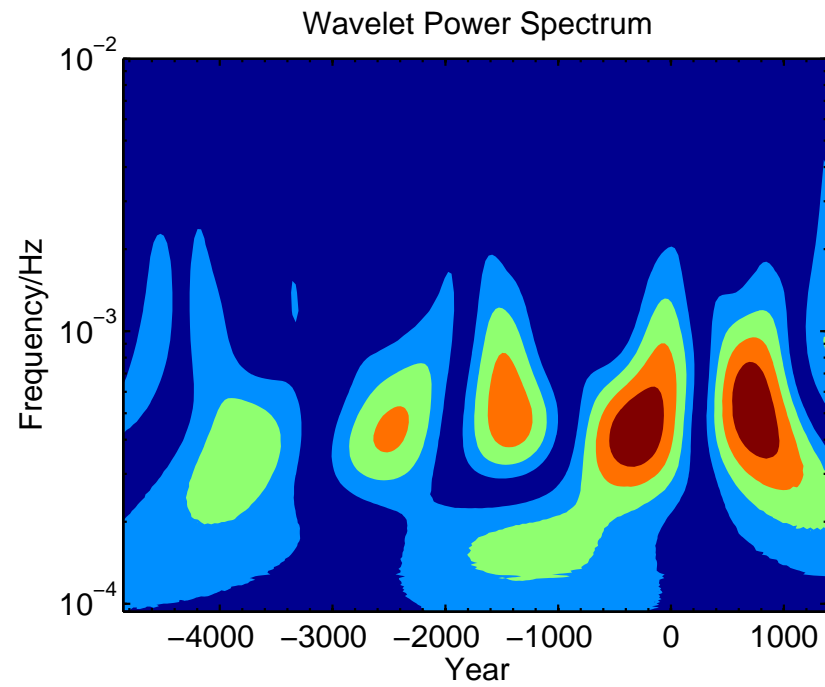
# TRI – Lake Trikhonis, Greece (Inclination)



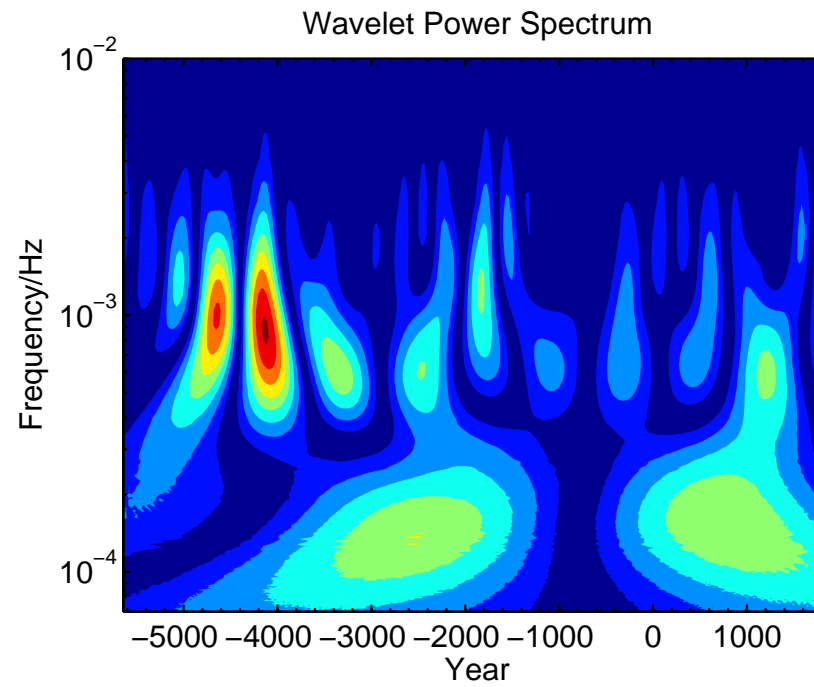
# TUR – Lake Turkana, Kenya (Inclination)



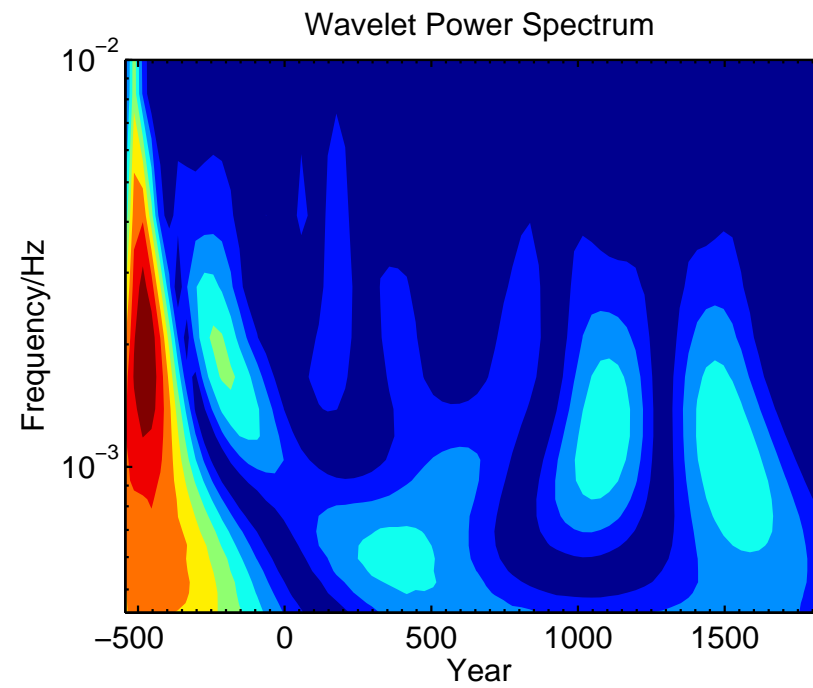
# VAT – Vatndalsvatn, Iceland (Inclination)



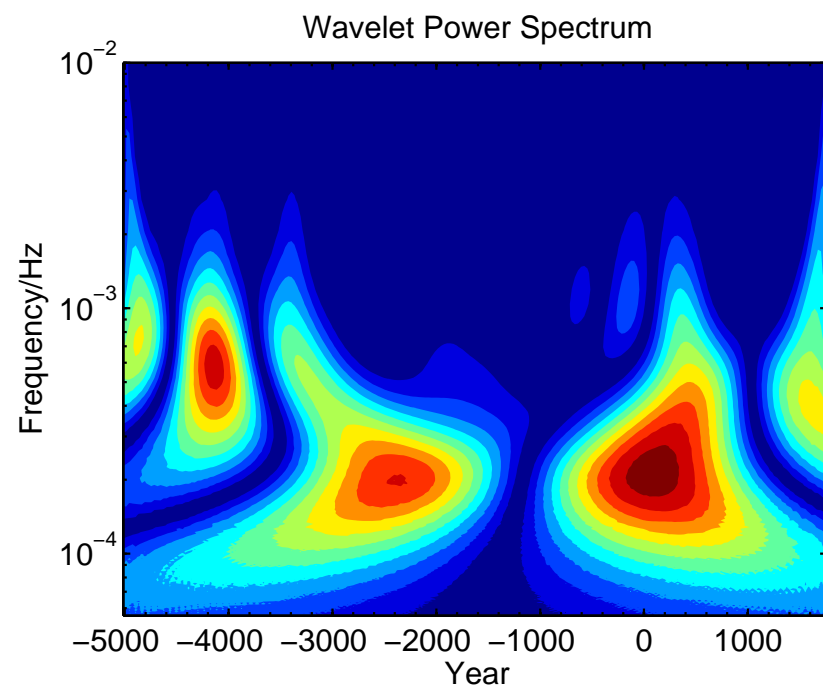
# VIC – Lake Victoria, Uganda (Inclination)



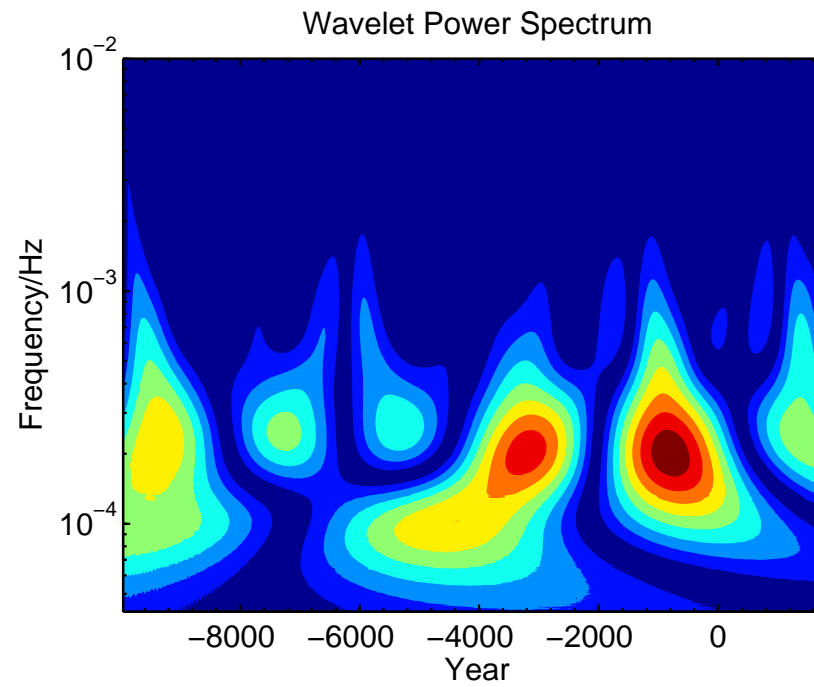
# VOL – Lake Volvi, Greece (Inclination)



## VUK – Vukonjärvi, Finland (Inclination)

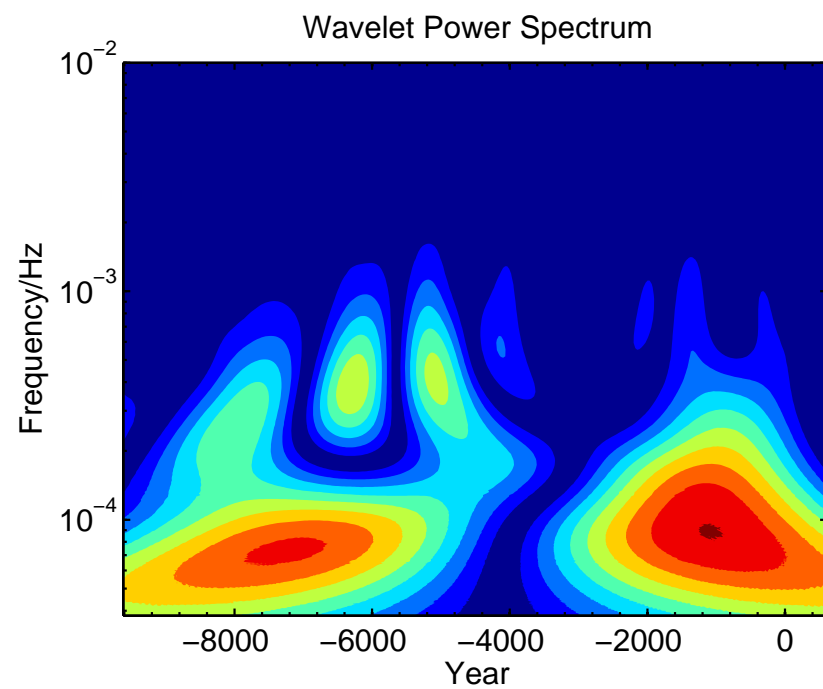


# WAI – Lake Waiau, Hawaii (Inclination)

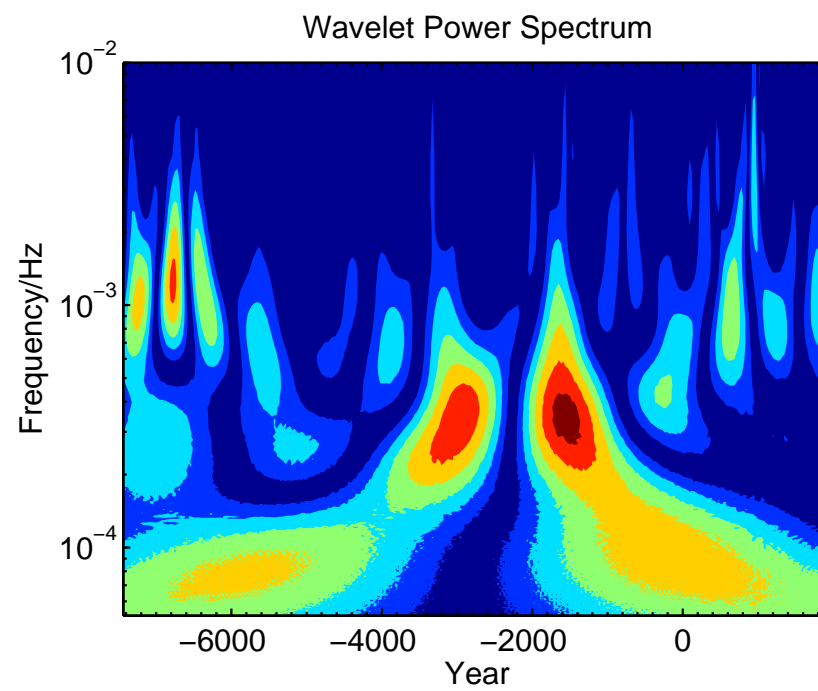




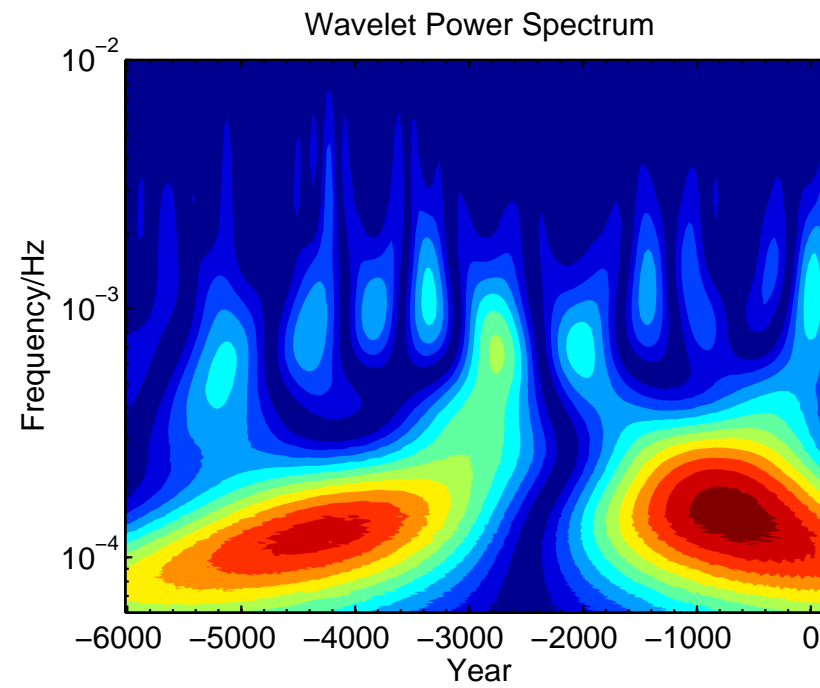
# WIN – Lake Windermere, UK (Inclination)



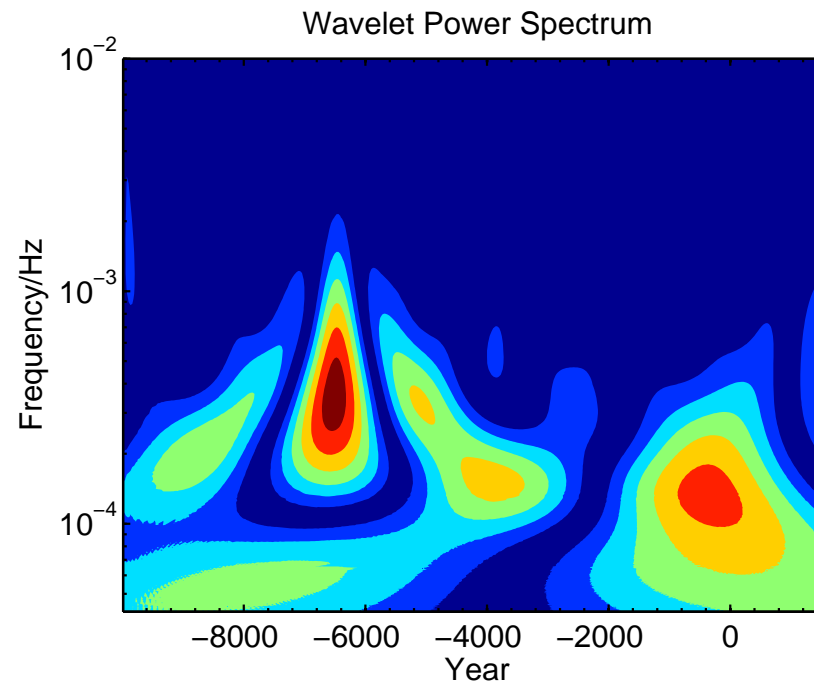
## WPA – West Pacific (Inclination)



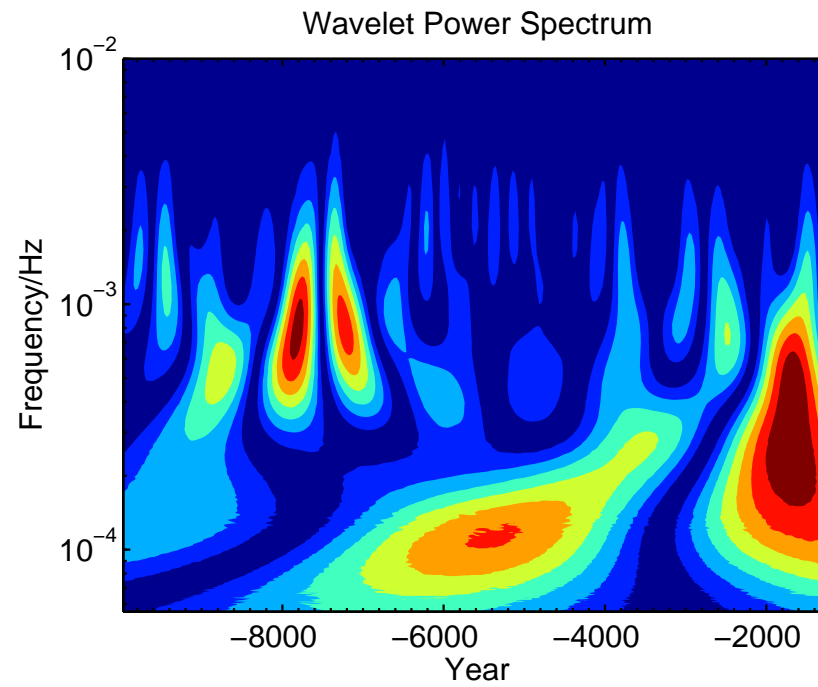
# AAM – Alaskan Margin, Arctic Sea (Intensity)



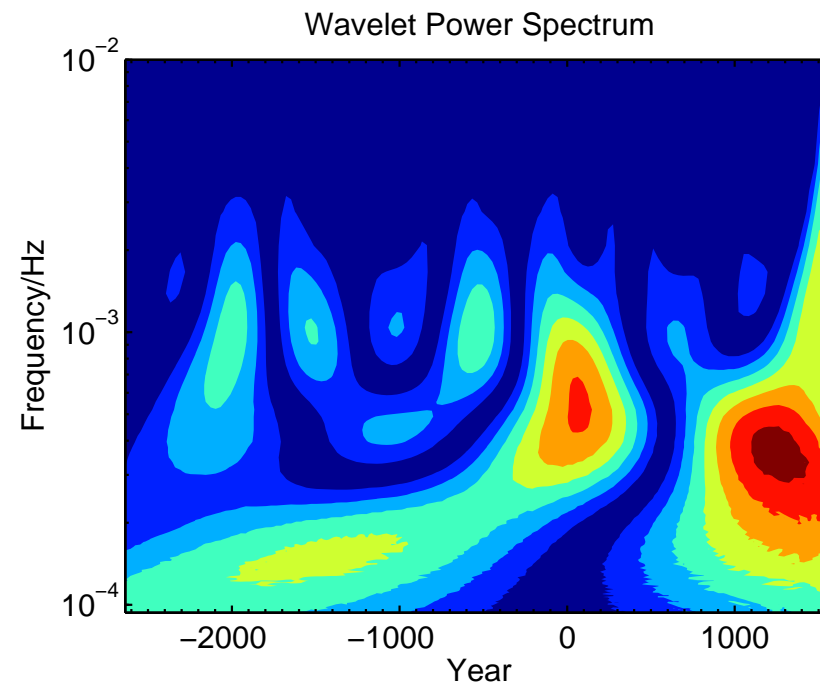
# AD1 – Adriatic Sea, Italy (Intensity)



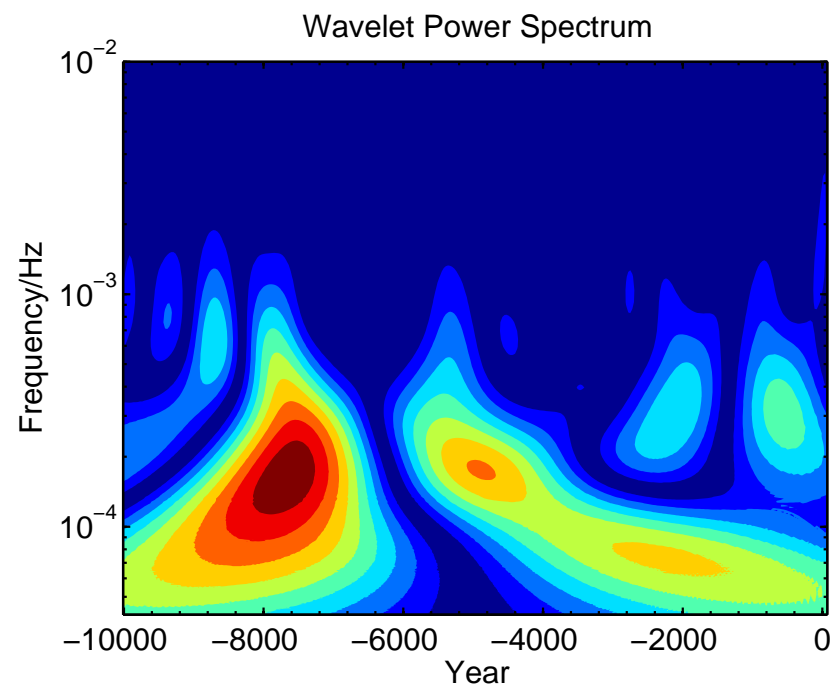
# BAR – Lake Barrine, Australia (Intensity)



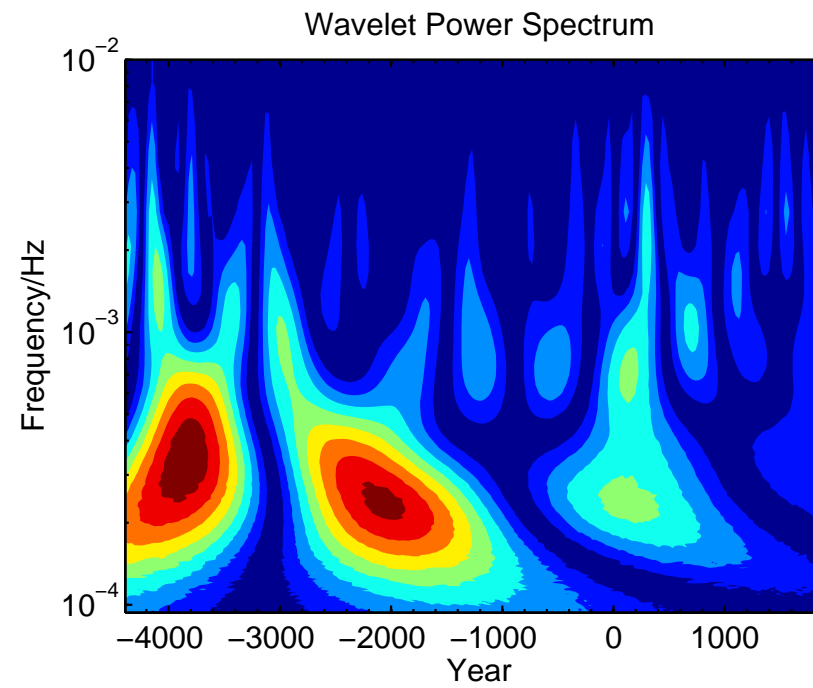
# BEA – Beaufort Sea, Arctic Ocean (Intensity)



## BI2 – Lake Biwa 2, Japan (Intensity)

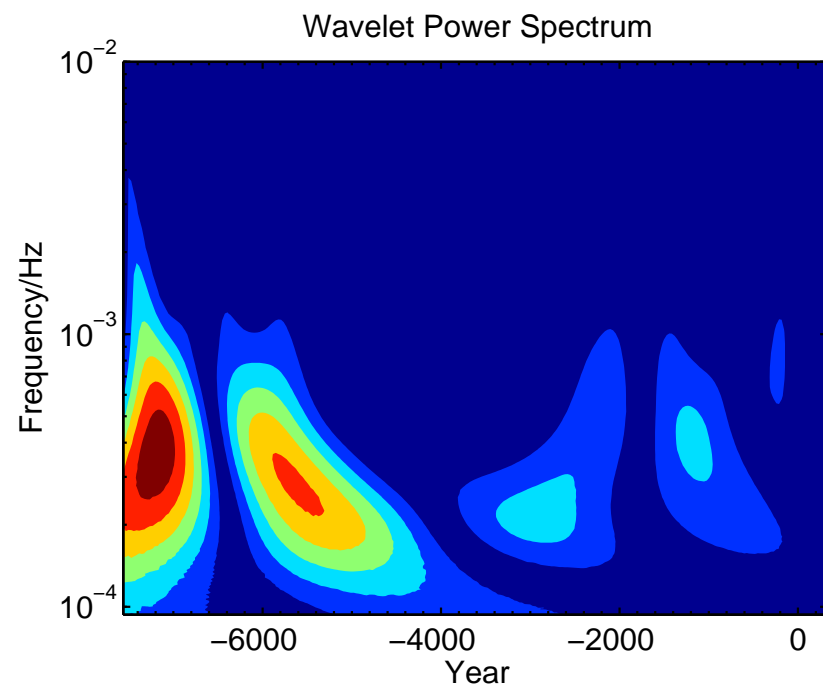


# BIR – Birkat Ram, Israel (Intensity)

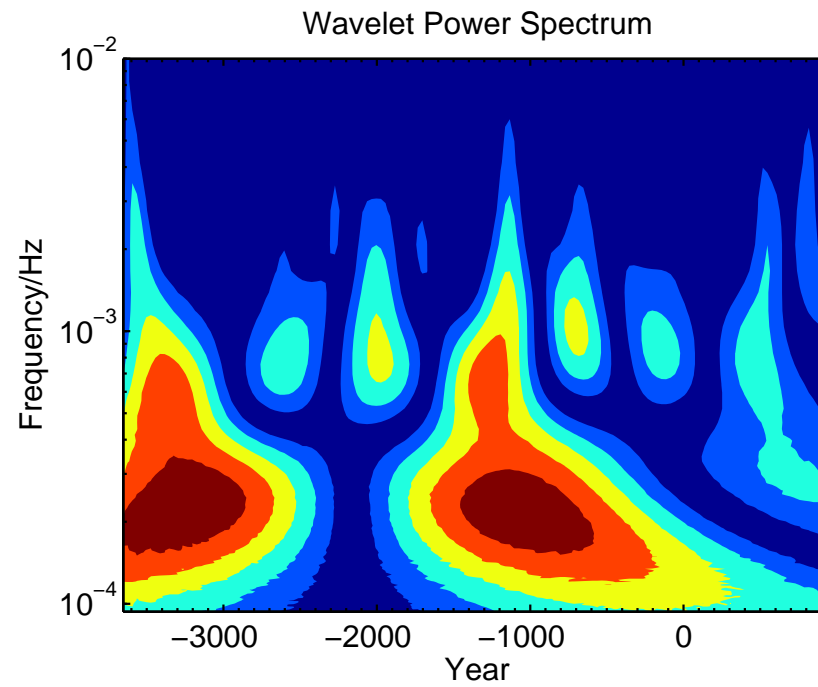




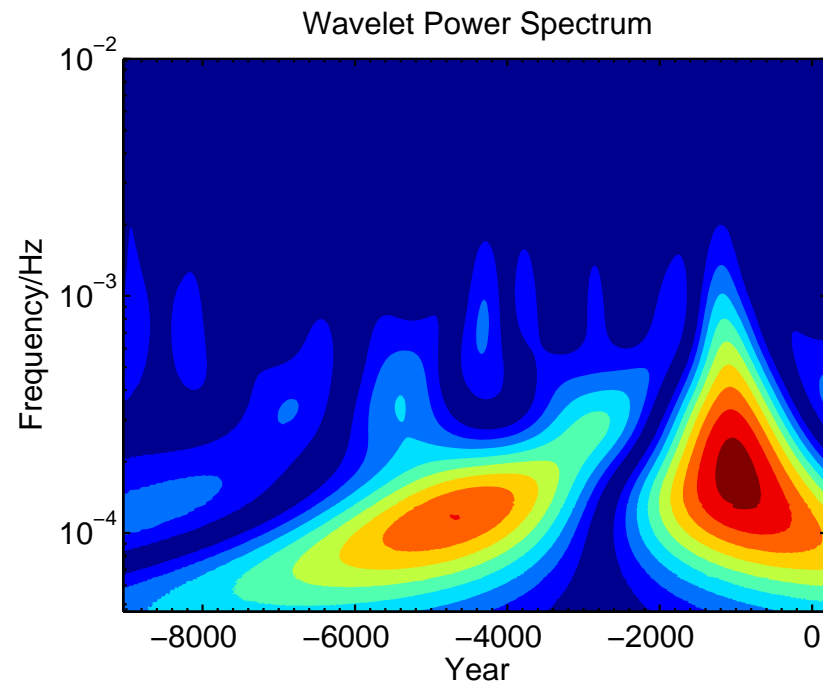
# CHU – Chukchi Sea, Arctic Ocean (Intensity)



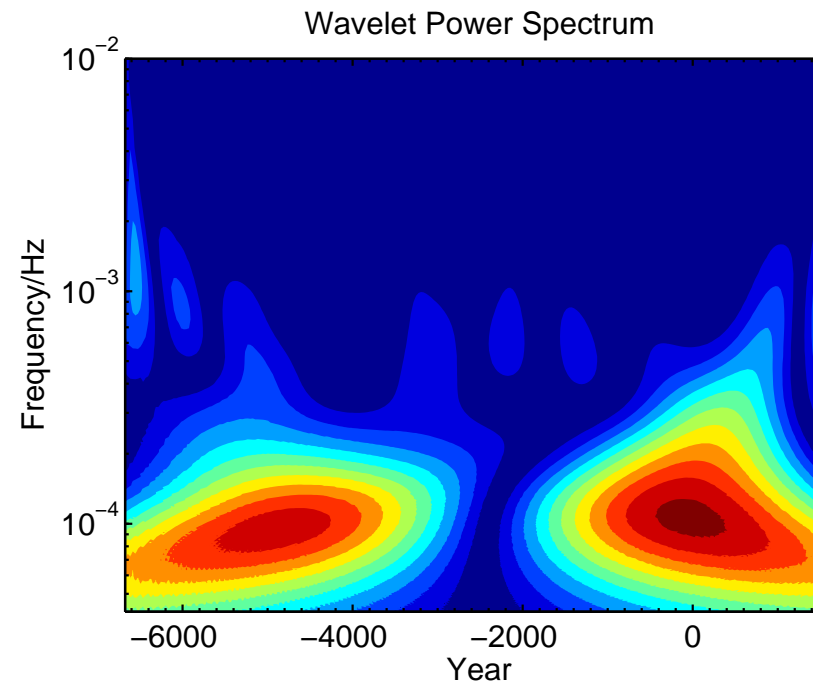
# EAC – Lake Eacham, Australia (Intensity)



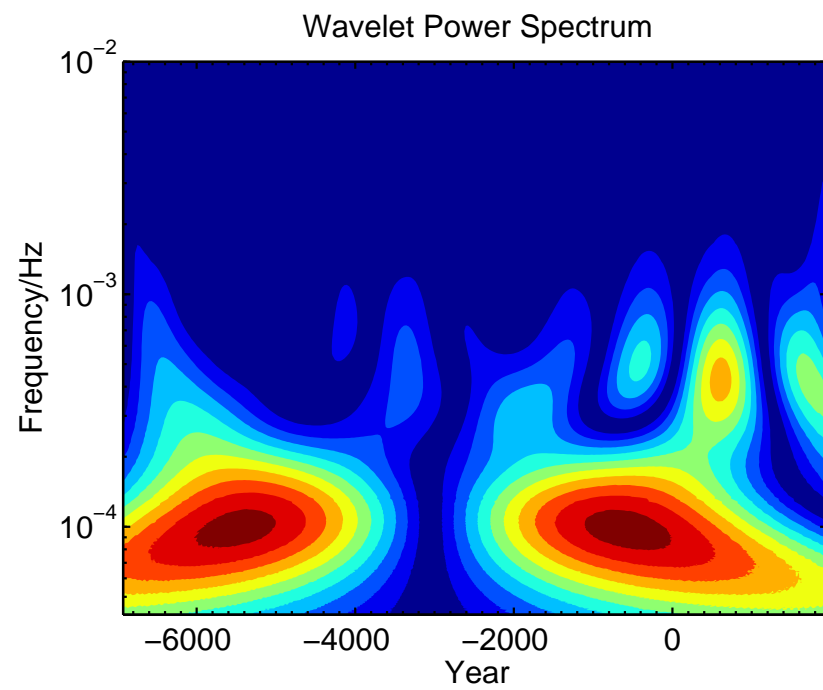
# ESC – Lake Escondido, Argentina (Intensity)



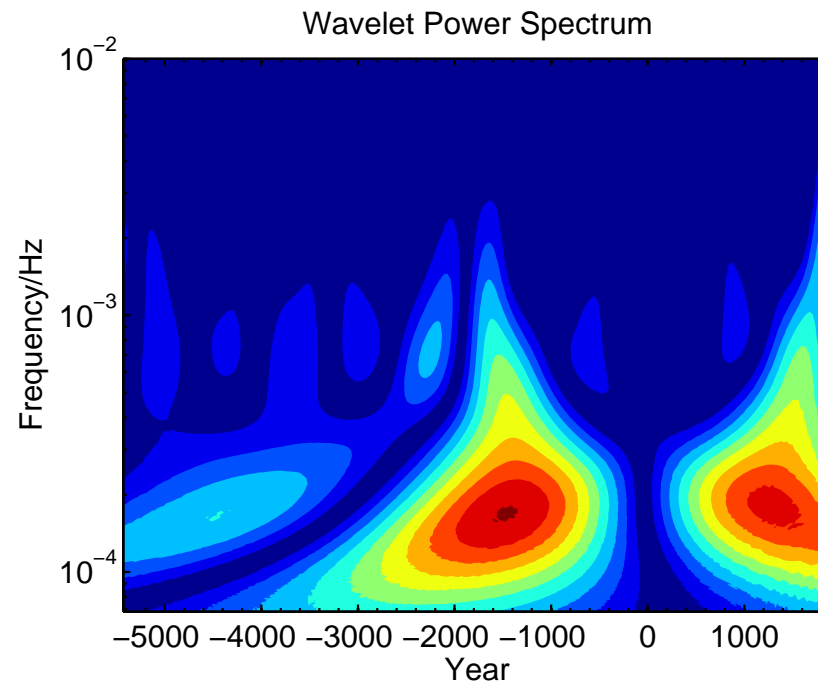
# FRG – Frängsjön, Sweden (Intensity)



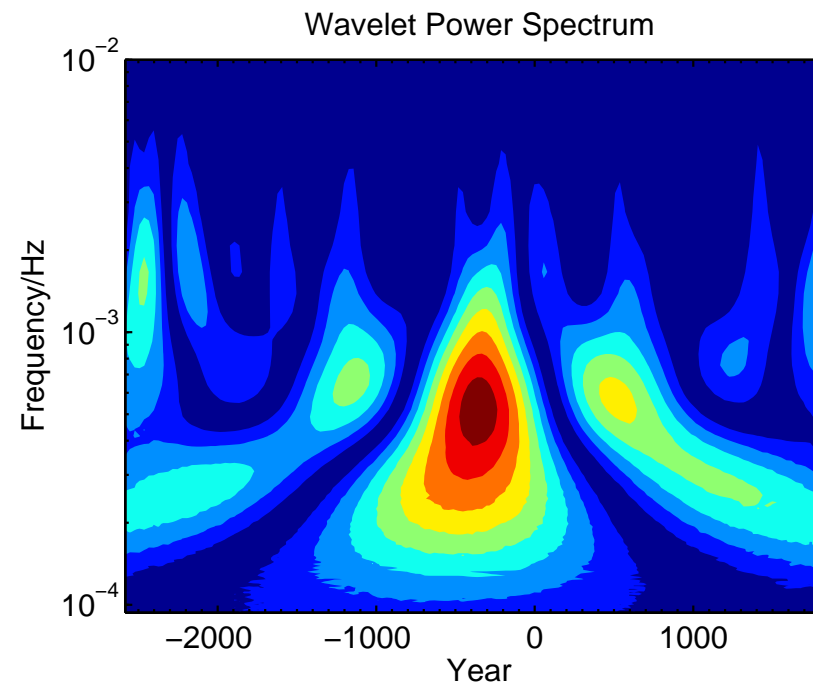
# GAR – Gardar Drift, North Atlantic (Intensity)



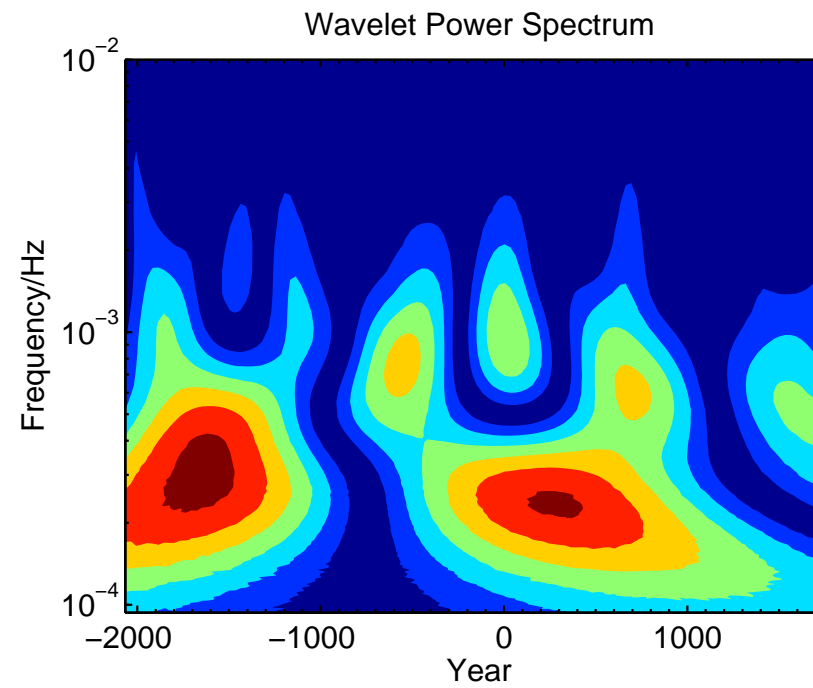
# GHI – Cape Ghir, NW Afr. Margin (Intensity)



# LEB – Lake LeBoeuf, USA (Intensity)

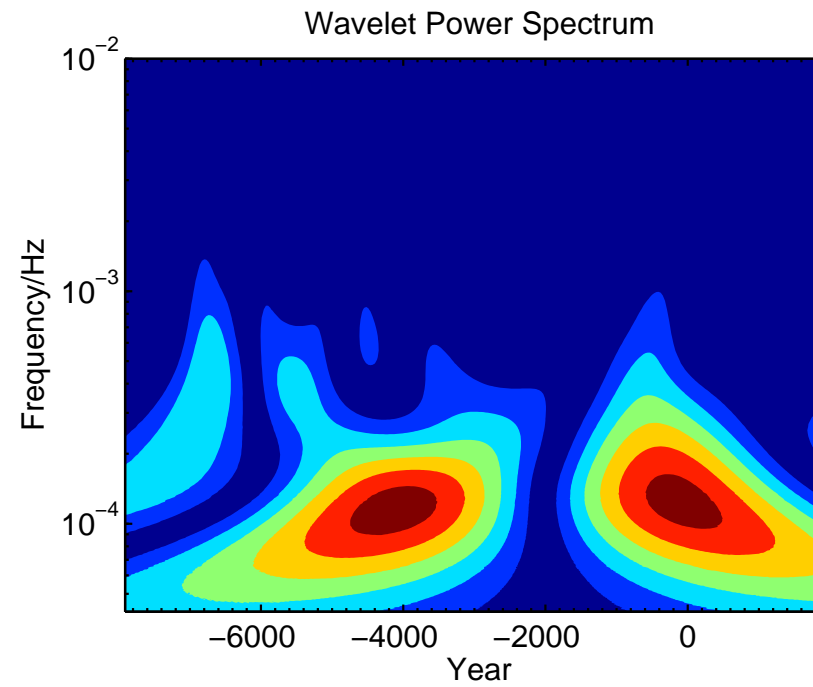


# MEZ – Lago di Mezzano, Italy (Intensity)

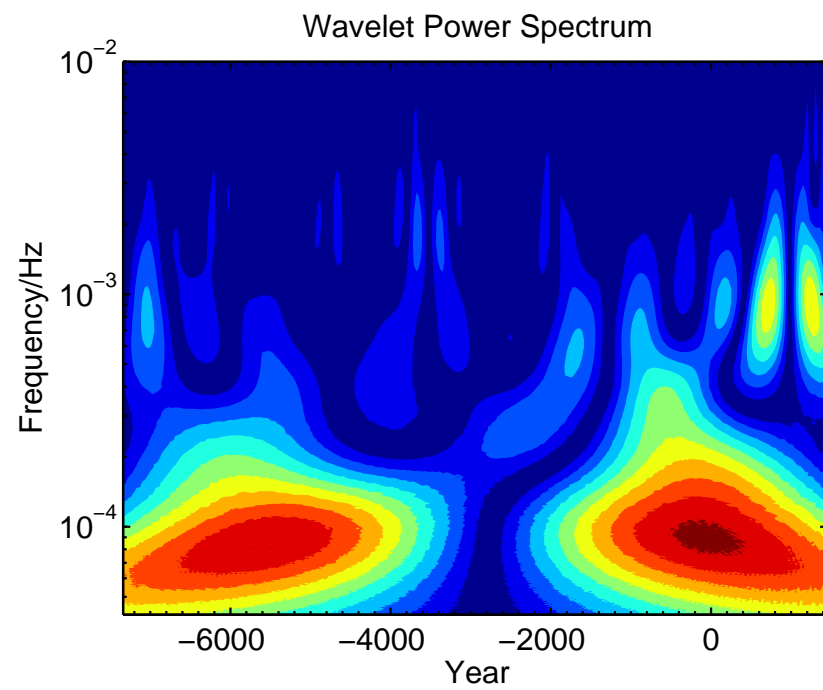




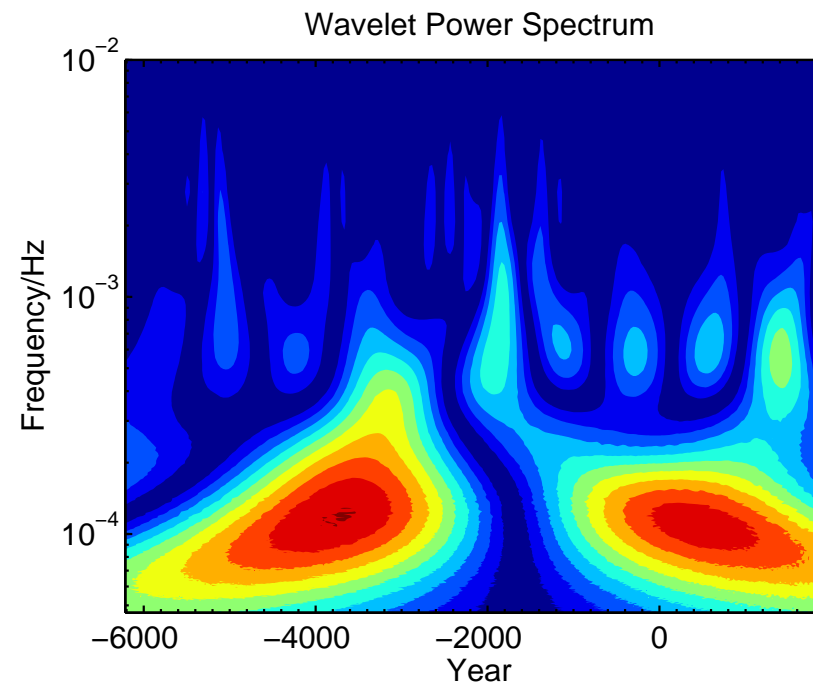
# NAU – Nautajärvi, Finland (Intensity)



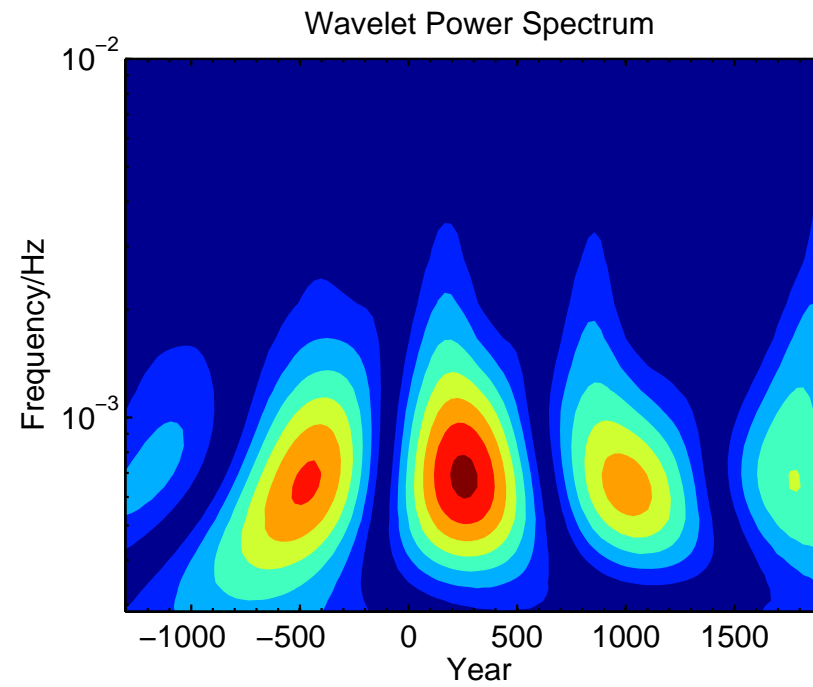
PAD – Palmer Deep, Antarctic Pen. (Intensity)



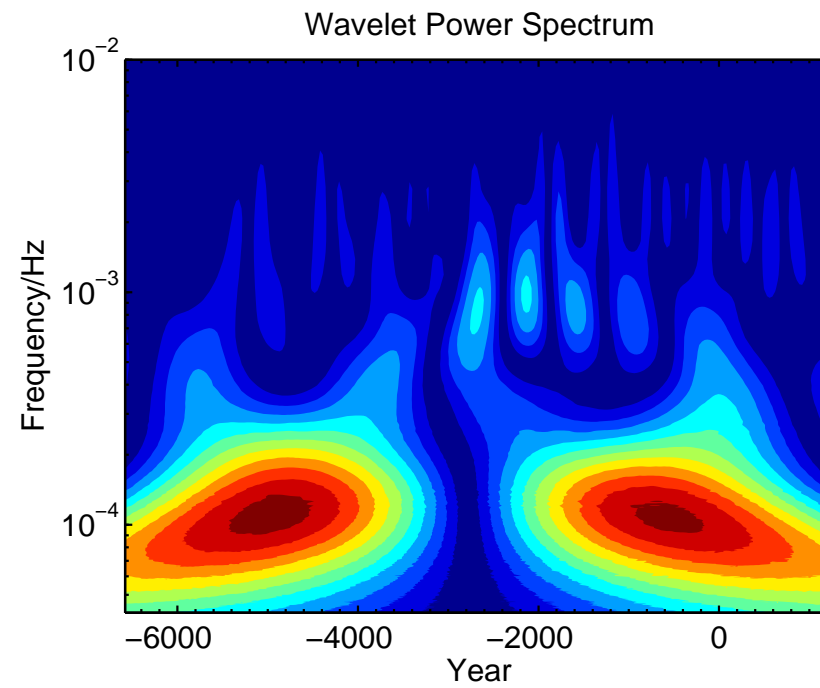
# PEP – Lake Pepin, USA (Intensity)



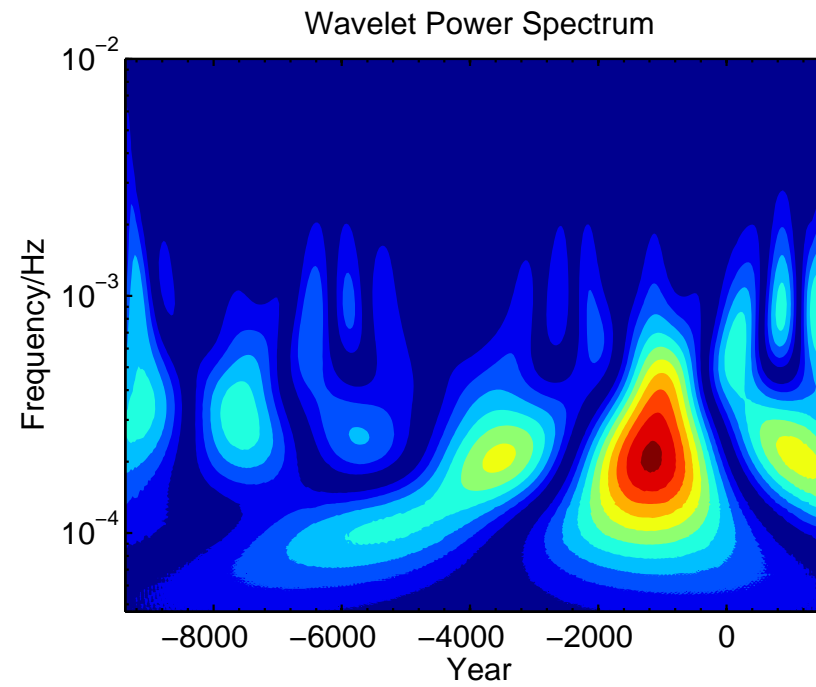
# POH – Pohjajärvi, Finland (Intensity)



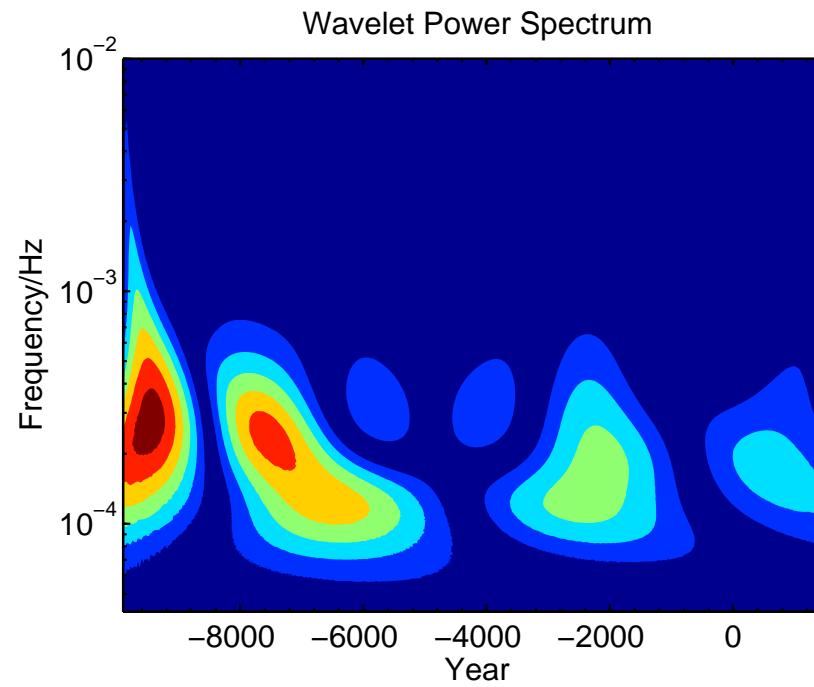
# STL – St. Lawrence Est., Canada (Intensity)



# TRE – Laguna El Trébol, Argentina (Intensity)



# WAS – West Amundsen Sea (Intensity)



## WPA – West Pacific (Intensity)

