

Profile of the Speaker

- Name: Dr. Hiroshi Takashima
- Current Position:
- Professor / Department of Natural Environment Engineering, Daiichi Institute of Technology
 - President / The Geo-pollution Control Agency, Japan (NPO) (<http://www.npo-geopol.or.jp/index.htm>)
 - Has examined the problem of leakage at the final disposal site in Chiba prefecture from a scientific standpoint and information disclosure.
 - Has certified the qualification of a geological fluid fluidization diagnostician and Geo-pollution diagnostician
- Former Position:
- Researcher / Environmental protect section, Noda city government, Chiba
 - Officer / Dioxin Countermeasures Office, Ministry of the Environment
- Final Education: Doctor of Science / Graduate School of Science and Engineering, Ibaraki University
- Specialized fields: Urban Geology, Hydrogeology, Geology
- Current research themes:
1. Research on the formation mechanism of human-made strata and the establishment of stratigraphy
 2. Research on the utilization and conservation of groundwater and the legal system
 3. Research on regional geology and urban development
- Social activities:
1. The Geological Society of Japan (Board member 2018-2019)
 2. Japan Society of Engineering Geology
 3. The Japanese Society of Geo-Pollution Science, Medical Geology and Urban Geology (Secretary General 2008-, Editorial committee 2006-)
- Educational research and technical achievements:
- https://kagoshima.daiichi-koudai.ac.jp/faculty_info/engineering/natural_evm-2/takashima_hiroshi/