



千木良雅弘教授

千木良 雅弘 教授 略 歴

(学歴・職歴)

昭和 55 年 3 月	東京大学大学院理学系研究科地質学専攻 修士課程修了
55 年 4 月	東京大学大学院理学系研究科地質学専攻 博士課程進学
56 年 3 月	同中途退学
56 年 4 月	財団法人電力中央研究所入所
平成 9 年 1 月	同退職
9 年 2 月	京都大学防災研究所教授 (地盤災害研究部門)
15 年	International fellow of SEADPRI-UKM (Southeast Asia Disaster Prevention Research Institute, University of Kebangsaan Malaysia) (至現在)
19 年 4 月	京都大学防災研究所副所長 (平成 21 年 3 月末まで)
22 年 8 月	RSNZ (Royal Society of New Zealand)-JSPS (Japan Society for the Promotion of Science) Exchange Scientist (至 9 月)
23 年 6 月	静岡大学客員教授 (至現在)
29 年 2 月	Visiting Professor of Malaysia-Japan International Institute of Technology (至現在)

(学会・委員等歴)

平成 10 年	学術誌「Engineering Geology」編集委員 (至現在)
12 年	日本応用地質学会理事 (至平成 22 年 5 月)
12 年	日本地すべり学会理事 (至平成 28 年 6 月)
13 年 4 月	日本地形学連合委員 (至現在, 平成 31 年 4 月からは代議員)
13 年	日本技術者教育認定機構 地球・資源および関連分野運営委員会委員 (至平成 30 年 3 月)
17 年 2 月	国土交通省近畿地方整備局大滝ダム貯水池斜面再評価検討委員会委員長 (至平成 18 年 2 月)
18 年 6 月	国立研究開発法人 日本原子力研究開発機構深地層の研究施設計画検討委員会 委員 (至現在)
18 年 8 月	日本学術会議連携会員 (至平成 24 年 9 月)
19 年 2 月	国土交通省近畿地方整備局 奈良県国道 169 号防災対策検討委員会委員長 (至平成 20 年 3 月)
19 年 6 月	京都市防災会議専門委員 委員 (至令和 2 年 3 月)
22 年 6 月	日本応用地質学会会長 (至平成 26 年 6 月 6 日)
23 年 9 月	大阪府今後の土砂災害対策の進め方検討委員会 委員 (至平成 24 年 8 月)
24 年 5 月	国土交通省近畿地方整備局河道閉塞等対策検討委員会 委員 (至平成 25 年 3 月)
25 年 3 月	公益財団法人深田地質研究所 理事 (至現在)
24 年 7 月	資源素材学会 残壁の安定性確保に関する調査研究委員会委員 (至平成 25 年 3 月)
28 年 5 月	東海大学阿蘇校舎地盤調査委員会 委員 (至平成 28 年 8 月)
29 年 6 月	近畿地方整備局道路防災ドクター (至令和 2 年 3 月)

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- 千木良雅弘. 2007. 崩壊の場所—大規模崩壊の発生場所予測—. 近未来社, 名古屋. 256p.
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表彰

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