

言語科学講演会

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Lecture: 1

“How genetics can shed light on the emergence of language in evolution and the role that language played in shaping modern human behavior”

Recent advances in the study of the genetics of early H. sapiens hold promise of shedding empirical light on the question of when human language was present in the population of our ancestors. While these studies do not tell us when language first appeared in evolution, they can tell us with some reasonable certainty when language must have been present in the H. sapien population. That is, these genetic studies can identify the lower boundary at which language was present in the early human population, which we estimate to be around 130 Ka. This lower boundary in turn helps us to identify the role that language played in shaping modern human behavior.

This is a collaboration with the São Paulo Excellence Chair team at the University of São Paulo and paleoanthropologists at the American Museum of Natural Science.

2023年

12月15日[金] 16:00

会場 大阪大学 吹田キャンパス
CiNet棟1階 大会議室

定員 **150名**《締切:12月14日[木]》
※定員になり次第終了

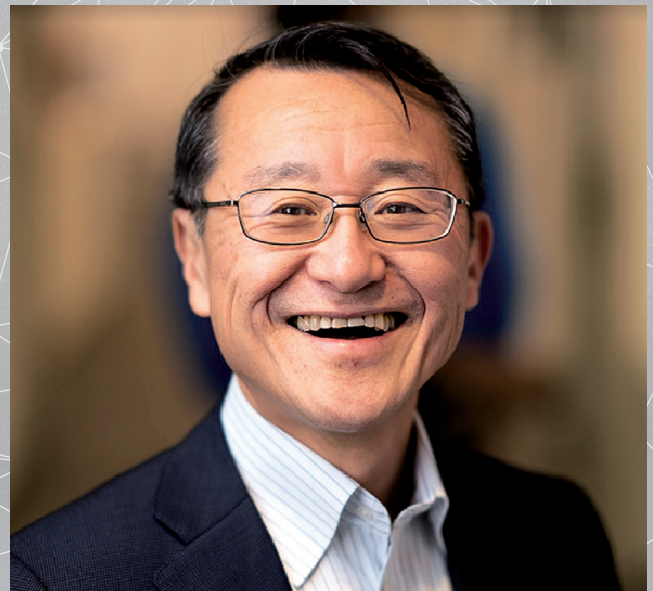
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※講演はハイブリッド形式・英語で行います。

〈主催〉脳情報通信融合研究センター (CiNet)

〈共催〉大阪大学大学院人文学研究科



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日本学術振興会・研究拠点形成事業

「自然言語の構造と獲得メカニズムの理解に向けた研究拠点形成」 (#JPJSCCAJ231702005)

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