## 東北大学大学院歯学研究科 インターフェイスロ腔健康科学 第84回学術フォーラム

Forum for Interface Oral Health Science

## NeuroEngineering of FACE: Evolution of Biopsychosocial Network of Humans

Prof. Ichiro Nishimura DDS, DMSc, DMD, FAP

Professor of Weintraub Center for Reconstructive
Biotechnology, UCLA School of Dentistry,
Professor and Co-Director of NeuroEngineering Program,
Department of Bioengineering, UCLA School of
Engineering & Applied Science

平成27年5月12日(火) 18:00~19:00 歯学部臨床研究棟(C棟)1階大会議室

## Abstract:

Human face is literally the interface to human society. Jean-Paul Sartre has successfully argued that we, human beings, can become aware of ourselves only when confronted with the gaze of others. Our face plays a large role in self-identity as attracting the gaze of others. As dentists, we contribute to the esthetics of human face. In recent years, facial composite tissue transplantation has been reported as an alternative therapy for certain facial disfigurements. The presenter is a member of UCLA facial transplantation team; however, do we really know what are the true functions of human face? This presentation is a monograph as a scientist seeking answers for such new therapeutic measures.

モデレーター: 江草 宏(分子・再生歯科補綴学分野)

洪 光(歯学イノベーションリエゾンセンター国際連携部門)