

大学院特別講義のご案内

- 日時:平成27年3月17日(火)17:00～18:30
- 場所:示説室
- 講師:Professor Donald A. Curtis (University of California San Francisco)
- 演題:What is osseointegration and how is osseointegration maintained?
- 要旨:

When we say an implant is osseointegrated, what exactly do we mean? Is osseointegration the end point of wound healing? What is the difference in cell response during wound healing from a bone fracture as opposed to contact osteogenesis around a dental implant? We will make the argument that wound healing and contact osteogenesis are important processes in the initial stages of osseointegration, but load induced strain distributions become critical in explaining maintenance of bone levels after initial osseointegration.

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