



外国人研究者による下記のセミナーを、6月20日（水）に行います。多数のご聴講を歓迎いたします。

柴田（5468）

辻（5462）

Date: June 20th (Wed), 2018

Place: Rm.312

10:30-12:00

Ductile rupture of very high strength steels for aeronautical applications

Dr. Jacques Besson

Professor

MINES ParisTech, France

Jacques Besson is graduated from Ecole des Mines de Paris (1986 - material science and engineering) and obtained his PhD in 1990 (Pressure sintering of ceramic powders). After a post-doctoral stay at UC Santa Barbara, he joined CNRS (Centre National de la Recherche Scientifique) at Ecole des Mines. His main research topics are fracture of metals (ductile, brittle, transition, creep). He is also one of the major contributors to the Zset Finite Element Code (co-developed between Ecole des Mines and ONERA). He has written more than 120 journal papers and supervised 45 PhD thesis.