Materials for Aerospace Applications

Place and time: IA1/21, Fridays 9:00 to 12:00 am
First lecture: 19. October

Prof. Dr.-Ing. Marion Bartsch
Institut of Materials Research, German Aerospace Center, DLR Cologne

Learning outcomes
Students have a comprehensive overview of high performance materials for aerospace applications, which includes the well introduced materials and material systems as well as new developments and visionary concepts. They understand how materials and material systems are designed to be ‘light and reliable’ under extreme service conditions such as fatigue loading, high temperatures, and harsh environments. The students know about the degradation and damage mechanisms and learn how characterization and testing methods are used for qualifying materials and joints for aerospace applications. They learn about concepts and methods for lifetime assessment.

Subject aims
• Loading conditions for components of air- and space crafts (structures and engines)
• Development of materials and material systems for specific service conditions in aerospace applications (e.g. for aero-engines, rocket engines, thermal protection shields for reentry vehicles, lightweight structures for airframes, wings, and satellites)
• Degradation and damage mechanisms of aerospace materials and material systems under service conditions
• Characterization and testing methods for materials and joints for aerospace applications
• Concepts and methods for lifetime assessment

Information: Marion.Bartsch@dlr.de
http://www.icams.de/content/teaching/master-course-mss/modules/mss-modules-short.html
Modul code: 9 – PC5

Please subscribe on Blackboard:
mark ‘Anmelden’ and then ‘Senden’
or send an e-mail to: marion.bartsch@dlr.de