

OPEN SCIENCE SEMINAR

COMPOSITE MATERIALS

– HOW TO COMBINE THE BEST OF TWO WORLDS

MARCH 28 | 10:00-14:00 | MOGENS ZIELERSTUEN, FREDERIK NIELSENS VEJ 2, 8000 AARHUS C

INTRODUCTION TO MECHANICS OF COMPOSITE MATERIALS | MICHAL BUDZIK | DEPT. ENG., AARHUS UNIVERSITY

REFLECTING ON FAILURE THEORIES FOR COMPOSITE DELAMINATION | RENE ALDERLIESTEN | DELFT UNIVERSITY OF TECHNOLOGY

COMPOSITES IN WIND TURBINE BLADES | CLAUD BURCHARDT | SIEMENS GAMESA

GRAPHENE IN COMPOSITES | ANDREAS LAURSEN AND SISSE RASMUSSEN | INANO, AARHUS UNIVERSITY

SIGN UP BEFORE MARCH 26: [HTTPS://EVENTS.AU.DK/COMPOSITES](https://events.au.dk/composites)

FREE PARTICIPATION



AARHUS
UNIVERSITY

INDUSTRIENS
FOND FREMMEK DANSK
KONKURRENCEEVNE
The Danish Industry Foundation



OPEN
SCIENCE