Projekt MŠMT Podpora mezinárodního rozměru studia FAST 12400

Srdečně Vás zveme na přednášky zahraničního odborníka



Dr Sakdirat Kaewunruen CPEng, NPER, RPEQ

Senior Lecturer in Railway and Civil Engineering Coordinator, RISEN (www.risen2rail.eu)

University of Birmingham

School of Civil Engineering
Birmingham Centre for Railway Research and Education
Department of Civil Engineering

Velká Británie

UNIVERSITYOF BIRMINGHAM

https://www.birmingham.ac.uk/staff/profiles/civil/kaewunruen-sakdirat.aspx

Datum: 13. 11. 2019, 8:00 - 9:30, místnost C251

Název přednášky

Composite sleepers and bearers: Design and Performance and its comparison with timber and concrete sleepers

Datum: 13. 11. 2019, 10:00 – 11:30, místnost **Z240**

Název přednášky

New insights for sustainable and resilient highspeed rail infrastructures



Projekt MŠMT Podpora mezinárodního rozměru studia FAST 12400

We cordially invite you to lectures by foreign expert:



Dr Sakdirat Kaewunruen CPEng, NPER, RPEQ

Senior Lecturer in Railway and Civil Engineering Coordinator, RISEN (www.risen2rail.eu)

University of Birmingham

School of Civil Engineering
Birmingham Centre for Railway Research and Education
Department of Civil Engineering

Great Britain

https://www.birmingham.ac.uk/staff/profiles/civil/kaewunruen-sakdirat.aspx



Guest lecture: **13. 11. 2019, 8:00 – 9:30**, room **C251**

Title of Lecture

Composite sleepers and bearers: Design and Performance and its comparison with timber and concrete sleepers

Guest lecture: 13. 11. 2019, 10:00 – 11:30, room Z240

Title of Lecture

New insights for sustainable and resilient highspeed rail infrastructures