Q&A Publications Projects more

#### Search





# Jobs / Job post

# Multiple post-doctoral positions in the field of modeling, simulation, assessment and optimization of multi-functional materials and structures

### PostDoc Position

Czech Technical University in Prague - University Center for Energy Efficient Buildings

Czech Republic, Kladno-Buštěhrad

Mav 13

The Czech Technical University in Prague - University Center for Energy Efficient Buildings is offering eight post-doctoral positions in the field of modeling, simulation, assessment and optimization of multi-functional materials and structures.

**Start date**: as soon as possible after 21 June 2013, until all positions are filled **Contract duration**: until 30 June 2015 (with a critical evaluation after the first year)

The present project integrates eight different topics, each of which will be supervised by a mentor from the Faculty of Civil Engineering of the Czech Technical University in Prague. The particular topics include:

- Drying and desalination of historical buildings using hydrophilic mineral wool Mentor: Robert Černý (e-mail: cernyr@fsv.cvut.cz)
- Low-energy building materials Mentor: Robert Černý (e-mail: cernyr@fsv.cvut.cz)
- 3. Modeling of coupled cracking, creep and hygrothermal effects in construction

Mentor: Milan Jirásek (e-mail: Milan.Jirasek@fsv.cvut.cz)

- 4. Ultra high performance fiber-reinforced concrete in different loading conditions Mentor: Petr Konvalinka (e-mail: stemberk@fsv.cvut.cz)
- 5. Wood-based materials

Mentor: Petr Kuklík (e-mail: petr.konvalinka@fsv.cvut.cz)

6. Numerical and experimental analysis of concrete performance in irradiated environment

Mentor: Petr Štemberk (e-mail: stemberk@fsv.cvut.cz)

- 7. Micromechanical modeling of thermal and acoustic insulation materials Mentor: Jan Zeman (e-mail: zemanj@cml.fsv.cvut.cz)
- Development of FFT-based solvers for homogenization of periodic media Mentor: Jan Zeman (e-mail: zemanj@cml.fsv.cvut.cz)

Interested candidates are invited to send their applications directly to the relevant mentor, using the e-mail addresses provided above, no later **than 31 May 2013**.

Additional details are available at mech.fsv.cvut.cz/wiki/index.php/Department\_of\_Mechanics:\_Vacancies:\_UCEEB\_Postdocs

### Apply for this job

#### SHARE THIS JOB

#### ABOUT THE EMPLOYER



Czech Technical University in Prague - Universit...

Keep up to date with the latest jobs in your field.

l'd like to receive jobs by email once a month.

#### DISCIPLINES

Materials Engineering, Structural Engineering

## ADMINISTRATION

Post a job
Upgrade job
Manage jobs
Edit job

Apply for this job		

 $\hbox{@ 2013}$  research gate.net. All rights reserved. About us  $\cdot$  Contact us  $\cdot$  Developers  $\cdot$  News  $\cdot$  Privacy  $\cdot$  Terms