



**Dr Arvydas Rimkus** holds the positions of chief research fellow at the Civil Engineering Research Centre, senior research fellow at the Laboratory of Innovative Building Structures, and associate professor at the Department of Steel and Composite Structures of Vilnius Gediminas Technical University (VILNIUS TECH). Dr Rimkus has participated in nine high-level R&D projects funded by the Research Council of Lithuania and the EU Structural Funds. Throughout his scientific career, he has undertaken internships at several prestigious research centres in Spain, Japan, Belgium, Portugal, the Czech Republic, and Italy. Dr Rimkus has co-authored 56 scientific articles, 26 of which are published in journals referenced in the WoS (Clarivate Analytics). Additionally, he is a co-author of one invention registered in Lithuania and has submitted two patent applications to the European Patent Office. He contributes to the review of scientific publications, serves on the editorial board of the international scientific journal *Frontiers in Materials*, and is a member of the Council of the Civil Engineering Faculty of VILNIUS TECH. As a member of the International Federation for Structural Concrete (*fib*), Dr Rimkus contributed to the preparation of the new edition of international normative documents for concrete structures, *Model Code 2020*. He has received recognition for his academic achievements, including being twice awarded a PhD scholarship by the Research Council of Lithuania, winning the Lithuanian Academy of Sciences Young Scientist Scholarship Competition, and being recognized as a laureate of the Research Competition of Students in Higher Education. Dr Rimkus has also been honoured as a laureate of the 2017 competition of the Lithuanian Society of Young Researchers' Best Dissertation and has received several awards in Best Research Paper competitions at VILNIUS TECH. He actively supports science outreach by organizing events that highlight engineering sciences. Additionally, he supervises postgraduate students in preparing their master theses.

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