**Application for access to the ACI-DAfStb “Shear Databases” /
Anfrage zum Erhalt der ACI-DAfStb Querkraftdatenbanken**

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| **First name** / Vorname |  |
| **Middle name** / zweiter Vorname |  |
| **Last name** / Nachname |  |
| **Job title** / Beruf |  |
| **Supervisor** / Betreuer |  |
| **Employer** / Arbeitgeber |  |
| **Address 1** / Adresse 1  |  |
| **Address 2** / Adresse 2 |  |
| **City** / Stadt |  |
| **Country** / Land |  |
| **State** / Bundesland |  |
| **Postal code** / Postleitzahl |  |
| **Phone** / Telefon |  |
| **Email** / Email |  |
| **Description of planned research with ACI-DAfStb “Shear Databases** / Beschreibung der geplanten Forschungsarbeiten mit den ACI-DAfStb Querkraftdatenbanken |
| **Requested Databases (with/without stirrups, with/without prestress, etc. with reference to relevant Part of DAfStb Heft 617 and 635)** / Angefragte Datenbank (mit/ohne Bügel, mit/ohne Vorspannung, usw., mit Bezug auf entsprechenden Part in DAfStb Heft 617 und 635)[ ]  vuct-RC (Part 2.1) [ ]  vuct-RC-gl (Part 2.2) [ ]  vuct-RC-N (Part 2.3) [ ]  vuct-RC-int (Part 2.4) [ ]  vuct-RC-gl-int (Part 2.5) [ ]  vuct-RC-N-int (Part 2.6)[ ]  vuct-PC (Part 3) [ ]  vsw-RC (Part 4.1) [ ]  vsw-RC-gl (Part 4.2) [ ]  vsw-RC-N (Part 4.3)[ ]  vsw-PC (Part 5) [ ]  vuct-RC-24 (Part 6.1) [ ]  vsw-RC-24 (Part 6.2) [ ]  vswh-RC-24 (Part 6.3) [ ]  vuct-RC-gl-24 (Part 6.4) [ ]  vuct-LC (Part 7.1) |
| vuct- beams without stirrupsvsw- beams with stirrups vswh- beams with vertical & horizontal stirrups-RC reinforced concrete -PC prestressed concrete-LC lightweight concrete-gl with distributed loads -N with normal forces-int intermediate support -24 non-slender beams |
| **Agreement to / Zustimmung zu**Rules for publication for the ACI-DAfStb “Shear Databases”1) For the publishing and forwarding the following applies: The Evaluation-Databases of Part C will be published and are publicly available as PDF- and EXCEL-versions. 2) The Databases of Part A and B are passed on to interested researchers as PDF- and EXCEL-versions after release by the joint ACI-DAfStb Group “Shear Databases” and under the conditions given below. 3) For maintaining a unique basis for the data in case of passing on a database to a researcher, he/she commits to not forwarding it to other persons and to publishing it only with the consent of the joint ACI-DAfStb Group “Shear Databases”. The researcher marks any data added or changed to a database. The ACI-DAfStb Group “Shear Databases” checks these additions and releases the updated database for use within the DAfStb and ACI. These measures aim at guaranteeing a unique and agreed upon database for all researchers within the ACI and DAfStb.\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ **Signature** |

Please send the application for access to **birol.fitik@hft-stuttgart.de** (Chair of ACI-DAfStb Group “Shear Databases” and Subcommittee 4450D of ACI Committee 445 “Shear and Torsion”)