Loading rate effects on the Mode I delamination growth of laminated Glass/epoxy and Glass/CNF-modified epoxy DCB specimens

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| Specimen ID | Material | Loading Rate | Repeat Number |
| B\_1\_QS\_1 | Glass/epoxy | quasi-static | 1 |
| B\_2\_QS\_2 | Glass/epoxy | quasi-static | 2 |
| B\_3\_QS\_3 | Glass/epoxy | quasi-static | 3 |
| B\_4\_50\_1 | Glass/epoxy | 50 mm/sec | 1 |
| B\_5\_50\_2 | Glass/epoxy | 50 mm/sec | 2 |
| B\_6\_100\_1 | Glass/epoxy | 100 mm/sec | 1 |
| B\_7\_100\_2 | Glass/epoxy | 100 mm/sec | 2 |
| B\_8\_100\_3 | Glass/epoxy | 100 mm/sec | 3 |
| B\_9\_200\_1 | Glass/epoxy | 200 mm/sec | 1 |
| B\_10\_200\_2 | Glass/epoxy | 200 mm/sec | 2 |
| B\_11\_200\_3 | Glass/epoxy | 200 mm/sec | 3 |
| B\_12\_200\_4 | Glass/epoxy | 200 mm/sec | 4 |
| Specimen ID | Material | Loading Rate | Repeat Number |
| C\_1\_QS\_1 | Glass/CNF-modified epoxy | quasi-static | 1 |
| C\_2\_QS\_2 | Glass/CNF-modified epoxy | quasi-static | 2 |
| C\_3\_QS\_3 | Glass/CNF-modified epoxy | quasi-static | 3 |
| C\_4\_50\_1 | Glass/CNF-modified epoxy | 50 mm/sec | 1 |
| C\_5\_50\_2 | Glass/CNF-modified epoxy | 50 mm/sec | 2 |
| C\_6\_50\_3 | Glass/CNF-modified epoxy | 50 mm/sec | 3 |
| C\_7\_100\_1 | Glass/CNF-modified epoxy | 100 mm/sec | 1 |
| C\_8\_100\_2 | Glass/CNF-modified epoxy | 100 mm/sec | 2 |
| C\_9\_100\_3 | Glass/CNF-modified epoxy | 100 mm/sec | 3 |
| C\_10\_200\_1 | Glass/CNF-modified epoxy | 200 mm/sec | 1 |
| C\_11\_200\_2 | Glass/CNF-modified epoxy | 200 mm/sec | 2 |
| C\_12\_200\_3 | Glass/CNF-modified epoxy | 200 mm/sec | 3 |