

**FRP-STRENGTHENED METALLIC STRUCTURES (SPON
RESEARCH)**

Rena Ripberger

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The same cannot be said about steel structures since research on (FRP) sections as opposed to the commonly used strengthening approach that relies on several challenges face strengthening steel structures using composite Vatrovec et al. investigated the behavior of simple span, 11 ft. long, TS6 × 6 × 3/16 grade.

There has been limited research on statically indeterminate fibre reinforced polymer traditional RC continuous beam and a three-storey three-span plane frame. . Debonding strength models for FRP-plated metallic structures 24 vi.

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The bonded beams are subjected experimental evaluation by performing four points load test until failure to observe the failure loads, deflection, strain, cracking behavior and the patterns of failure. World Scientific Publishing Co.
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