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# Spotlight on *Structures*

Congratulations to the winners of the *Structures* prizes 2025! The prizes celebrate the best papers published in the journal in 2024 and recognise both more fundamental research and research likely to have a tangible impact on practice. The winning papers will be free to access for three months. The *Structures* prizes are sponsored by Elsevier and judged by the IStructE Research Panel.

## Best Research Paper

### Experimental study on direct-shear behaviour of narrow joints in socket connections for precast pier-to-pile footing systems

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The application of precast concrete segmental piers in modern construction, being economic and environmental, is an inevitable global trend. With the ease of

construction and high performance, socket connections have a broad prospect for substructures, which can connect precast piers to footings with preformed sockets through narrow joints grouted by high-performance cement-based materials. However, these joints are different in direct-shear behaviour than those in precast concrete segmental beams. In this study, the direct-shear behaviour of narrow joints in socket connections for precast pier-to-pile footing systems is investigated through experimental analysis. The joint specimens were designed as full-scale local models

for push-out tests. The results reveal that improving the tensile strength of the grouting material by applying steel-fiber reinforced concrete or self-compacting concrete, decreasing the width of the joints and increasing the number of shear keys are all beneficial to improve the direct-shear performance, while the use of corrugated steel pipes as a stay-in-place formwork without additional reinforcements in footings reduces this characteristic.

→| Read the full paper at <https://doi.org/10.1016/j.istruc.2024.106006>

## Best Research into Practice Paper

### Robustness assessment of precast concrete connections using component-based modelling

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Employing highly optimised precast concrete product-based building solutions increases on-site productivity through elimination of formwork and reduction in propping as well as reducing waste, accidents and embodied carbon. The construction-related benefits of precast concrete product-based building solutions are maximised by eliminating structural topping and designing connections between members for ease of assembly. A key challenge in the design of precast concrete buildings is the achievement of robustness under accidental loading. In this paper, sudden column removal is used to

assess the robustness of a precast-concrete building system without structural topping. In this case, the development of an alternative load path under sudden column removal relies on the joint response. Joint behaviour is replicated using a component-based design procedure that captures localised failure modes. Robustness is evaluated using a ductility centred approach and quantified in terms of the pseudo-static resistance. Two types of connection are considered for the provision of continuity at a critical half-lapped joint. The first is a plated connection that was designed initially to meet the tying requirements outlined in Eurocode 2. Under sudden column removal, the plated connection's deformational capacity is limited, which in turn reduces the pseudo-static resistance. An alternative bracketed coupler connection is proposed in which the ductility supply is controlled through debonding of reinforcement. The design

concept for the bracketed connection is validated with test results from two full-scale sub-assemblies. The experimental results are used to validate a component-based numerical model that is subsequently used to investigate the influence of boundary conditions, and debonding length on the pseudo-static resistance following sudden column loss. The paper shows that the pseudo-static resistance can be significantly enhanced by flexure and compressive membrane action. Consequently, the authors suggest that connection design in precast concrete structures without topping should be based on a realistic assessment of the ability of the structure to develop alternative load paths following instantaneous column removal rather than simplified tying rules.

→| Read the full paper at <https://doi.org/10.1016/j.istruc.2023.105689>



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