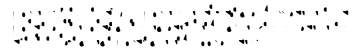
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Acknowledgement



Con ict of Interest



References

 Aidoo J, HKA, Petrou MF (2004) Fatigue Behavior of Carbon Fiber Reinforced Polymer-Strengthened Concrete Bridge Girders. J Compo Constr 8: 501-509.

- Kurtz SM, Devine JN (2007) PEEK biomaterials in trauma, orthopedic, and spinal implants. Biomat 28: 4845-4869.
- Czaderski CM (2004) Flexural Behaviour of Concrete Beams Strengthened with Pre-stressed Carbon Fibre Reinforced Polymer Sheets Subjected to Sustained Loading and Low Temperature. Mat Struc 38: 39-46
- Huang WY, Yeh CL (2012) Ö^ç^|[] {^}ci [-i , à;| à|æ•ci & "|c" |^i i} i c@i^^Ē āi {^}•i[}æ|åæ&ἀçæc^āi&æià[]i , à^!Ēàæ•^āi•&æ [|āi-[!i , [" }āi@^æ|i)*. J Mater Sci Mater Med 23: 1465-1478.
- 5. Utzschneider S, Becker F (2010) 0} 'æ { {æc[¹^Å |^•][} •^Å æ*æi}•óÅ åi ^\^}cÅ &æ\à[}Å, à^!Ē!^i}-[!&^åÅÚÔÒŚÅ, ^æ!Å]æ!ċi&|^•Å&[{]æ!^āÅ, å:®ÅWPTYÚÒÀi}Åçiç[. Acta Biomaterialia 6: 4296-4304.